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A MONOGRAPH
OF THE
LIMNIADES
AND OTHER
FRESH-WATER UNIVALVE SHELLS
OF
NORTH AMERICA.

BY S. STEHMAN HALDEMAN,
MEMBER OF THE PHILADELPHIA ACADEMY OF NATURAL SCIENCES.

CONTENTS.

PALUDINA DECISA, - - - - PLATE 1.
" SUBCARINATA, - - - - " 2.
" INTEGRA, - - - - " 3.
" PONDEROSA, - - - - " 4.
" GENICULA, - - - - " 5.

PHILADELPHIA:
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Genus PALUDINA, Lamarck.

Plate 1.—Fig. 1.


SYNONYMS AND REFERENCES.

Helix, Linneus, Gmelin, Dillwin.
Nerita, Müller, Schröter.
Bulimus, (Bulinus,) Poiré.
" Sowerby. Genera of Shells.

DESCRIPTION.

Animal with the head short and truncated, extending a little beyond the shell: rostrum very small: mouth terminal, furnished with two lateral jaws: tentacles slender and subulate, the eyes situated upon an enlargement of their
external base: the foot is a thin broad linguiform disk, longer than the shell, much extended anteriorly, and bearing an opercle upon its upper posterior surface: mantle simple.

Shell conoid, whirls convex, modifying the spiral cavity: aperture ovate or subrotund, widest anteriorly, the margins united, sharp, and never reflected: aperture closed with a thin corneous opercle, of which the lines of increase are generally concentric.

Example. Paludina decisa.*

OBSERVATIONS.

"The name of the genus was adopted by Lamarck, from Bruguière, but Montfort applied to it the name of Viviparus, which is retained by Blainville in his plate, though in the text he adopts that of Paludina."—Say. As Lamarck was the first to perceive and define the natural limits of the genus, as characterized by him, he must be cited as authority for it.

* This species is chosen as an example of the genus, because the accompanying description of the animal has been drawn principally from it. This mode will be pursued with the subsequent genera, when reference to the entire animals of typical species cannot be made.
The animals of this genus are of sluggish habits; they feed upon living or decayed vegetable matter, and respire water, in which they live entirely, generally preferring a bottom of soft mud, upon which they are well adapted for progression, on account of the great extent and flexibility of the foot. Its extension in front prevents them from taking food, except when at rest. They prefer nearly stagnant waters, or rivers with sluggish currents. The Paludinae are viviparous, depositing the young in the spring, which have lain in the ovaries during the winter. The sexes are said to be distinct. The genus is here restricted by the omission of the small oviparous species,* with subspiral opercules, and the foot short anteriorly.

The shells of some species make so near an approach to those of certain Ampullariæ, that it is difficult to distinguish them. In this case, an aperture narrowed posteriorly, and a lengthened spire, will generally indicate the genus Paludina sufficiently for ordinary purposes.

* As P. lustrica, Say, which is the type of a new genus, (Amnicola, Gould and Hal.) suggested by Dr. Gould.
PALUDINA DECISA, Say.

PLATE 1.


SYNONYMS AND REFERENCES.

Lister, Conch., pl. cxxvii. fig. 27. Cochlea virginiana è flavo viridescens, non fasciata.
Petiver, Gazophyl., pl. cvi. fig. 18.
Chemnitz, vol. ix., pl. cxxxii. fig. 1184.?
Val. op. cit.
Deshayes in Lam., vol. viii. p. 516, an P. ponderosa junior ?

DESCRIPTION.

Animal light cream-yellow, or bluish, marked with numerous orange spots upon the head, tentacles, and foot; the under surface of the
last more finely dotted: tentacles dark above; eyes black and conspicuous: foot translucent, very large anteriorly, ending square, but slightly emarginate in the centre: rostrum small, and scarcely projected beyond the edge of the shell. The centre of the under surface of the foot is marked with light reticulated lines, which are radiated towards the edges.

Shell thin, subconic, and polished, with six convex whirls: spire lengthened, having the apex rounded: aperture wide and pyriform; labrum meeting the body whirl at an angle: suture deep: lines of growth very fine: spiral striae minute or obsolete.

Color of the shell bright green, or yellowish-green; inside bluish-white.

Geographical Distribution. The streams of New Jersey, the Delaware, Schuylkill, and rarely, the Susquehanna. Common throughout New England, Dr. A. A. Gould. Ohio, J. G. Anthony. "The species is very common in various parts of the Union,"—Say. Dr. Wm. Blanding has given me specimens which he collected from the Mississippi in Iowa Territory, and from Fox river, between Galena and Chicago. It occurs in the Nolachucky and
Paludina Decisa.

Tennessee rivers, on the south shore of Lake Michigan, and Mr. R. C. Taylor brought specimens from the "Four Lakes" of the North-west Territory.

Observations.

The quite young have a very low spire, a globular form, and the aperture very wide, nearly equalling half the entire lower surface in area. The soft parts are semitransparent, without any orange spots. The young are excluded in March, when the shells are 0.14 or 0.15 of an inch in length, composed of rather less than three entire whirs. In autumn, previous to the sinking of the animals into the mud to hybernate, the ovaries of the female (extending within the apex of the shell) will be found to contain many young, apparently in as perfect a state as when excluded in the spring.

Dr. Gould (MS.) states that the shell is bristled with filaments, which are visible when in the water; particularly upon half grown individuals.

Deshayes does not admit this species in his edition of Lamarck, but places the name (with a question) among the synonyms of P.ponde-
PALUDINA DECISA.

rosa. It must be confessed that the two are nearly allied, but I think it would be immature to unite them until a complete series of the shells of both could be shown, which would indicate the passage of the adult of one into that of the other species. P. decisa has a thinner shell and narrower aperture; nor are the lines of growth so suddenly recurvent as in P. ponderosa. The young have a near resemblance, but the larger the decisa grows the less is the resemblance apparent.

Valenciennes cites Say's description of P. limosa (Journal of the Academy, vol. i. p. 125) for this species; and, leaving size out of the question, descriptions of the two shells would very nearly correspond. M. Valenciennes' specimens are about an inch in length, the true limosa being no longer than 0.15 of an inch.

This species has been found heterostrophe in Ohio, the Delaware, and in Vermont; and upon this variety Professor Kirtland has founded his species.

Reference to Plate 1.

Fig. 1 represents an animal from the Susquehanna, where the shells are shorter than usual. Fig. 2 is taken
from a Schuylkill shell, of which a represents the opercle. 
Fig. 3 is from a Massachusetts specimen. Fig. 4 is from a reversed Ohio specimen in the cabinet of Mr. Lea. 
Figs. 5 and 6 represent the young of different ages.

PALUDINA SUBCARINATA, Say.

Plate 2.

P. testă elongată, teenui, apicè acutissimă, (interdum erosă,) pallidè fusco-virente: anfractibus quinis vel senis, 
valdè convexis, transversim striată: sutură valdè impressă: apertură ovată, posticè rotundată.

SYNONYMS AND REFERENCES.

Conch., pl. i. fig. 7.
et Boupl.

DESCRIPTION.

Animal with the foot translucent, the sides parallel, the front truncated, and the posterior extremity obtusely rounded. The general colour is dark grey, dotted with light orange.

Shell conoid, elongated, thin and translus-
cent, with from four to six ventricose volutions, which are covered with numerous fine transverse elevated striae: apex pointed: suture deeply impressed and canalicate: aperture regularly ovate, rounded posteriorly: peristome entire. The later additions of the opercle are concentric, whilst the centre is subspiral.

Color of the outside very light brownish-green; inside bluish-white.


Observations.

This species is closely allied to the preceding, both in external form and general habits, so that the natural history of one is that of the other. The shell may be distinguished from that of P. decisa by the subrotund aperture, pointed apex, elevated striae, and dull exterior. Those inhabiting running waters have the shell thick and opaque, with the apex eroded. The orange spots upon the animal are lighter and smaller than in the preceding species.

The young, when first excluded throughout the spring and summer, are spirally striated,
and have less than three complete whirls. The shell is more lengthened and much less ventricose than the young of *P. decisa*.

**Reference to Plate 2.**

Figs. 1 and 2 represent a very large individual, of which 1a is the opercle. Figs. 3 and 4 are views of a more characteristic specimen. Fig. 5 is the very young.

---

**PALUDINA INTEGRA, Say.**

**Plate 3.**

*P. testâ elongatâ, fuscâ vel olivaceâ: anfractibus quinis vel senis, convexis: suturâ valdè impressâ: aperturâ integrâ, posticê obtusâ vel rotundatâ.*

**SYNONYMS AND REFERENCES.**


**DESCRIPTION.**

"Shell olivaceous, pale, conic: whirls six, wrinkled across: spire rather elongated, entire at the apex: suture profoundly indented: aperture sub-ovate, less than half the length of the shell."—Say.
"Inhabits the waters of the Missouri.
"Length 1-4 of an inch. [1.4 in.? or 1½ in.?
"Very much resembles P. decisa; the spire, however, is more elongated, and never truncated at the apex, but always acute."—Say.

Geographical Distribution. Inhabits the Santee canal, South Carolina, (fig. 3,) T. A. Conrad: Ohio, (figs. 1, 2,) J. G. Anthony: the Mississippi, in Iowa Territory, (fig. 4,) Dr. W. Blanding.

Observations.

I have made use of Say's description and remarks, as this is a species ? about which there is some uncertainty. The shells here figured are generally received as P. integra, although every one must have remarked the discrepancy between their size and that given above. Mr. Say's time, however, was too valuable to be spent in searching for large specimens; we accordingly find that he described his Paludina subcarinata from a specimen having three whirls; and figured Melania virginica from one with but five; whilst good specimens of both shells have just twice the number of whirls given. It is possible that the size, as given in
the original description, is a typographical error.

This may be a variety of P. decisa; but as the characters appear to be constant, it may stand as a species until a more extended examination of specimens can be made. Deshayes has truly remarked, that specific distinctions exist, not so much in the distinctness, as in the permanency of the characters; and that it is sometimes necessary to make extensive comparisons before just decisions can be made.*

Reference to Plate 3.

Figs. 2 and 3 represent a very large individual; 1 is the usual size and appearance; 4, a strongly marked variety; 5, the young; and a, an opercle.

* His words are—"il faut, pour éviter une autre source d'erreurs, avoir à sa disposition une collection très considérable par le nombre des espèces et celui des individus appartenant à chacune d'elles, la valeur d'un caractère spécifique résidant plutôt dans sa constance, malgré sa faiblesse, que dans sa grandeur, et cette constance ne peut être constatée que par l'examen d'un grand nombre d'individus provenant de localités diverses."—Lam. An. sans Vert., tom. vii. p. 329. Anno 1836.
PALUDINA PONDEROSA, Say.

Plate 4.


SYNONYMS AND REFERENCES.


" " Amer. Conchology, pl. 30, fig. 1.

Sowerby’s Genera of Shells, fig. 2.


DESCRIPTION.

Shell ponderous, subconic, and polished, having from six to seven complete whirls: spire lengthened: suture deeply impressed, and canaliculate: aperture oblong ovate, narrowed and rounded posteriorly: labium thickened, and conspicuous: lines of growth undeviating until near their anterior extremity, where they are recurvent; labrum much advanced at this part: surface with very fine transverse wavy striae,
and occasionally banded with colors a little lighter or darker than that of the general surface: opercle thin, oblong ovate, with the lines of growth concentric.

Color of the shell light green (when young) to dark olivaceous externally, and bluish-white within.

Variety A. The shell does not exceed an inch in length; the transverse wavy striae are obsolete; the spire is low, and truncate-eroded, and the labium very much thickened posteriorly. Specimens were given to me by Mr. Conrad, who found them in the Alabama river.

Geographical Distribution. This, the largest of our species, inhabits the Wabash, Ohio, and other western rivers. "Paludina ponderosa seems a common inhabitant of all the rivers of the west, from the northern districts of Indiana and Illinois, to the waters of the Tennessee valley."—Conrad, New Fresh Water Shells, p. 12.

Observations.

Deshayes thinks this species might as well be placed in the genus Ampullaria, whilst Say believed it to be allied to Melania. "On pour-
rait aussi bien placer cette coquille parmi les Ampullaires que parmi les Paludines, son ouverture se trouvant plus allongée et plus étroite que dans la plupart des espèces de ce dernier genre.”—Deshayes. I regret that I am unable to give a figure, or at least a description of the animal, of this fine species.

Reference to Plate 4.

The inferior surface of two shells, an opercle, and the very young are represented. The specimens figured are not of the largest size.

PALUDINA GENICULA, Conrad.

Plate 5.

P. testà subovalis, spirà elongatà: anfractibus quaternis scalariformis, posticè angulatis.

SYNONYMS AND REFERENCES.

P. GENICULA, Con. N. F. w. Shells, p. 48, pl. 8, fig. 3.

DESCRIPTION.

Shell suboval, composed of four scalariform whirls, which are angulated posteriorly: spire
elevated, diminishing rapidly: apex obtuse: lines of growth fine and distinctly marked: surface polished: aperture more than half the length of the shell. The opercle has the lines of accretion concentric.

Color of the shell greenish; aperture bluish.

OBSERVATIONS.

A single shell of this species was found by Mr. Conrad in Flint river, Georgia. This unique specimen is now in the cabinet of Mr. Poulson.

Reference to Plate 5.

Figures 1 and 2 are views of the upper and lower surfaces of the shell, of which $a$ represents the opercle. The latter, it will be observed, had been broken, and was subsequently repaired by the animal.
P. subcarinata, Sess.
P INTegra, Say
P. Ponderosa, Say.
E. GESICULA, Conrad.
Table of the Distinctive Characters of the Waterbreathing Limniades.

<table>
<thead>
<tr>
<th>Species</th>
<th>Description</th>
<th>Habitats</th>
</tr>
</thead>
<tbody>
<tr>
<td>MELANIA</td>
<td>Rostrum long, foot of medium size, uniting the powers of locomotion and holding fast. Inhabits running water. Typical.</td>
<td></td>
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<tr>
<td>MELANOPSIS</td>
<td>Shell with an anterior notch. Animal supposed to resemble Melania or Anculosa.</td>
<td></td>
</tr>
<tr>
<td>ANCULOSA</td>
<td>Foot very small, adapted for holding: animal sedentary; inhabits very rapid water, attached to stones. Natatorial.</td>
<td></td>
</tr>
<tr>
<td>AMNICOLA</td>
<td>Shell as in Paludina; head exposed, foot emarginate; inhabits running waters, under stones. Sub-typical.</td>
<td></td>
</tr>
<tr>
<td>PALUDINA</td>
<td>Foot very large, well adapted for locomotion: head concealed beneath the shell, rostrum very small: viviparous. Rasorial.</td>
<td></td>
</tr>
<tr>
<td>AMPULLARIA</td>
<td>Shell globose, very nearly allied to Paludina: animal with a very large branchial cavity.</td>
<td></td>
</tr>
<tr>
<td>VALVATA</td>
<td>Animal with an external branchial filament, foot forked anteriorly: rostrum long and slender. Suctorial.</td>
<td></td>
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</table>
CIRCULAR.

It is intended that this work shall embrace all our species hitherto described by American and European authors; and as the geographical distribution is a matter of great importance, and one which has not been sufficiently noted, the author will be greatly indebted to those who take an interest in this subject, if they will forward him catalogues of the species, or specimens of the univalve shells found in the streams with which they may be acquainted.

Descriptions of the animals and their habits would also be very useful; and for any assistance given, acknowledgements will be made.

The soft parts or "animal" of Jo spinosa, Lea, or a description, would be a desideratum.

Communications may be addressed to the author, at Marietta or Columbia, Pennsylvania, or to the care of Mr. Dobson, Philadelphia.

CHARACTERS OF NEW MOLLUSCA AND PARASITIC ANIMALS.

Anculosa littorina.

A. testa solidâ, conicâ, olivacea; lineis transversis cinetâ: anfractibus quaternis planulatis: apice erosâ: suturâ vix excavatâ: apertura subrotundata, superne angulatâ.

Hab. Holston river, Virginia. Length, ½ inch.

Cerithium (Potamis) Californicum.

Testâ solidâ, turritâ, Rufescente: anfractibus novenis convexis: costulis longitudinalibus; lineis transversis costulas decussantibus: suturâ impressâ: apertura rhomboideâ, purpureâ; labro crasso.

Hab. California, in brackish water.—Mr. Nuttall. Length, 1 inch.

Cyclas elecata.

Shell orbicular, cardinal tooth prominent, lamellar teeth thick: beaks elevated. Color brownish-olive. Length 0.55, height 0.50 in.

Hab. Near New Orleans.

Hirudo (Clepsina) scabra.

Head distinct, pointed, provided with a sucker and two eyes: body with about four longitudinal rows of equidistant points or spines; a large posterior sucker. Color light brown. Length ½ in.

Found upon Planorbis bicornatus.

Cercaria hyalocauda.

Body dark brown or blackish, about as long as the tail: tail transparent, tapering, and suddenly diminished at its junction with the body. Just visible to the naked eye. Parasitic upon Physa heterostropha.

Genus Discus.

I propose to establish a genus under this title, for the reception of Planorbis armigerus, Say. Its characters are the same as in Planorbis, with the addition of the teeth, situated within the aperture of the shell.
ZOOLOGICAL

CONTRIBUTIONS.

BY

S. S. HALDEMAN,
Member of the Academy of Natural Sciences of Philadelphia.

No. 1.—Feb. 1842.

ON SOME AMERICAN SPECIES OF HYDRACHNIDÆ.

PHILADELPHIA:

ISSUED BY THE AUTHOR.

E. G. Dorsey, Printer, Library Street.
An account of some hitherto unnoticed species of the genus Hydrachna, Müller.


1. . . . oviformis. (Fig. 1–5.) Margins and legs pale ochraceous, upper surface black, with a white or yellowish central, longitudinal line, which bifurcates anteriorly. Hab. Unio radiatus, Gmelin.

2. . . . lactea. (Fig. 6–8.) Like the preceding, but with the white of the upper surface much more extensively spread, and the black replaced by dark brown. The posterior extremity is slightly produced. Hab. Unio cariosa, and Anodon cataractus, Say. Perhaps a variety of the preceding.

* This name may be preferred by some in an abbreviated form, as Unicola.
3. . . . *personata.* (Fig. 10.) Colors as in number 1, with the white portion of the upper surface narrowing posteriorly. Hab. *Unio cylindricus,* Say; of the Ohio.

4. . . . *humerosa.* (Fig. 11.) Elongated, sides subparallel, with a projection anteriorly: colors as in number 2. Hab. *Unio cylindricus,* Say.

5. . . . *symmetrica.* Anterior half white, posterior half black; divided longitudinally by a rather broad black line anteriorly, and a narrow white one posteriorly: anal region white.

6. . . . *proxima.* Posterior three-fourths of the body black, divided by an irregular white line, which bifurcates anteriorly: a black spot between the eyes, extending backwards, and much the widest posteriorly, wherein it differs from number 1, and resembles number 3. Hab. *Unio radiatus,* Gmelin.

7. . . . *lugubris.* Dark, with a narrow white dorsal line, terminated by a crescent anteriorly.
Var. a. White line obsolete. Hab. Unio subtentus, Say; Clinch river, Tennessee.


9. . . . reticulata. (Fig. 9.) Inferior surface spotted with white, and reticulated with brown. Hab. Unio viridis, Raf.

The foregoing animals, without exception, are found upon, or between the branchiae, or between the branchiae and the body, of the Unionidae. They appear to delight in living under cover; as, although they do not penetrate into the substance of the mollusca upon which they are parasitic, they will penetrate into the interior of the detached pieces given them for food, when kept in vessels for observation. Their usual size is represented by the small outline beside fig. 1. The surface is smooth; the legs transparent, bristled, and terminated by hooks; the anterior pair shortest and thickest, and the posterior pair longest.
They are formed for creeping, and not for swimming; the body is but little heavier than water; and, unless they are placed upon a rough surface, they can scarcely progress, as the motion of the feet tends to throw them from the bottom. In a glass vessel, whether they are upon the bottom, or falling through the water, they appear to be quite helpless.

All the tarsi are cleft, each toe (phalanx, Burm.) being furnished with a perfectly retractile, bifid unguis, a secondary claw arising from the concavity of the primary one, and lying in the same plane with it, as in some coleopterous genera. Fig. 5a represents one of the two claws extended, and 5b half retracted. The foot is very sparsely bristled, or not at all.

The species, except 3, 7, 8, are from the Susquehanna. I have referred them to a new genus, only provisionally; as I cannot learn to what genus Hydrachnae grossipes et longipes, Müller, (with which they appear to be con-generic,) are referred by modern authors.

The palpi, fig. 3, 4a (except the point of
attachment 5, which is slender) have a thick base, whence they taper to a point, and a very few bristles appear upon the surface. They are almost invariably curved downwards, and appear to be used to draw the surface of the mullusc to the mouth c, and retain it there. This action of the palpi would draw the body forwards, but the claws of the posterior pair of legs (which are seldom used in locomotion) act in a contrary direction. The 'eyes' are black points situated beneath the integuments, and they are probably insensible to light. They are frequently drawn forward to a distance rather less than their diameter, when they return to their usual position.

They are very hardy, and will live two weeks in vessels without food. They do not appear to suffer from cold, as they are pretty active in water a few degrees above the freezing point; and I have found them moving about in a Unio, the outside layer of which was frozen. Nevertheless, they become torpid instantly, if placed in freezing water, and the torpidity remains but a short time, if the temperature be gradually raised.
The tibia, or antepenultimate articulation of the legs, seems to be the longest, although it does not appear so in all the figures. This has arisen, partly from the foreshortening, and partly from the difficulty of drawing an animal in motion, with the assistance of the microscope. I had intended to review the figures, with the animals, before publication; but the season became too far advanced to admit of it. I think I have succeeded in getting the proportions very nearly in figure 8, which, with the details, are by myself. The remaining figures are by Miss Lawson. There is a discrepancy between the position of the coxæ, in figures 2 and 4 of which the latter is probably nearest the truth.

I have seen several other species (as well as several of the allied family Acaridæ) which I intend to investigate hereafter.
A MONOGRAPH

OF THE

LIMNIADES

OR

FRESHWATER UNIVALVE SHELLS

OF

NORTH AMERICA.

BY S. STEHMAN HALDEMAN,
MEMBER OF THE PHILADELPHIA ACADEMY OF NATURAL SCIENCES.

CONTENTS.

Paludina vivipara,  -  -  -  Plate 6.

" Georgiana,  -  -  -  " 7.

" Bengalensis,  -  -  -  " —

" Carinata,  -  -  -  " 8.

" Subpurpurea,  -  -  -  " 9.

" Intertexta,  -  -  -  " 10.

" Subglobosa,  -  -  -  " —

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<th>Cincinnati, Ohio.</th>
<th>New York.</th>
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<tbody>
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<td>Cozzens, L.</td>
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<td>Haldeman, C.</td>
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<td>Green, Prof. J., M. D.</td>
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<td>Maberry, Thomas C.</td>
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<td>Roberts, E. W., M. D.</td>
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|                             |                             |
PALUDINA VIVIPARA, Lin.

Plate 6.


SYNONYMS AND REFERENCES.

Lister, Conch., pl. cxxvi. fig. 26.
Helix vivipara, Linnæus, Gmelin, p. 3646, No. 105.
Nerita vivipara, Müller. Vermes, p. 182, No. 370.
Chemnitz, vol. ix., pl. cxxxii. fig. 1180, 1181.
" American Conchology, pl. x. the two side figures.

DESCRIPTION.

Shell subconic, ventricose, thin, and slightly translucent; with five inflated volutions: there are several reddish bands visible within and
without: spire lengthened, apex scarcely rounded, suture deeply impressed: aperture sub-rotund.

Color of the outside greenish, or brown; of the inside, whitish.

Geographical Distribution. Say's specimens were obtained from the St. John's river in Florida; Mrs. Say has sent me specimens from the Wabash, and Mr. Conrad from near Tuscaloosa, Alabama; Mr. Anthony has been informed of its existence near St. Louis, Missouri, and in Michigan: Valenciennes' specimens are from Lake Erie; Cuba is given as the locality of a specimen in the cabinet of the Academy of Natural Sciences.

Observations.

This is one of the very few species common to Europe and North America. A comparison of the soft parts may be necessary to prove those found on different sides of the Atlantic to be identical; but where there is not a sufficient difference in the shells to establish varieties, it is not probable that the soft parts would present distinctive specific characters.

Deshayes does not cite Say's figures among
PALUDINA VIVIPARA.

19

the great number of synonyms which he has added to those of Lamarck; thinking perhaps that this might be a distinct species. He had access to the American Conchology, as he admits several species from it, and cites a figure from the same plate upon which P. vivipara stands.

Being the first Paludina known to naturalists; the fact that it is viviparous attracted early attention, and became the foundation of its specific name. I believe every species of true Paludina will be found to be viviparous (or ovo-viviparous) and know of eight distinct species which are.

Explanation of Plate 6.

Fig. 1a represents the opercle belonging to 1 and 2, (from the Wabash); fig. 6 is the natural size of a young shell taken from the former, which had been dried with the animal enclosed; fig. 5 is a thin light coloured half-grown shell from Alabama; and figs. 3 and 4 a variety with a lengthened spire, copied from Say's figure, the original specimen being probably from Florida. The shells from the Wabash have a smaller and more circular aperture than those from the South; and the half-grown have a greater resemblance to the adult in form and color.

I have cited Linnaeus as authority for the preceding species, because he was the first to describe it under the
adopted specific name. The author who institutes and names a species, should always be cited as the earliest authority for it, under whatever genus or other division it may be placed by later systematists. Species are permanent, but other divisions must be modified from time to time, as opportunities to gain the requisite information occur; and it appears to be a gross act of injustice to the earlier zoologists, to leave them nothing for their labors, because they could not take advantage of information acquired after their time. One author thinks he does ample justice to his predecessor, by citing him among the synonyms; but here he should place his own name, if he thinks it sufficiently important to occupy a place, merely because he has the very trifling merit of placing a well known animal or plant in its appropriate modern genus. In some works, but few synonyms are cited, and in such, the founder of a species might be omitted entirely. It is true, that Linnaeus never described a shell under the name of Paludina; but he specified one as vivipara; and no one would suppose that he formed the genus, should his name be placed after the species, so that there would not be a cause of error. On the contrary, when we find a modern author citing himself incidentally, (for a European bird, for instance,) we might be led to wonder, why a species had remained so long uncharacterized. Thus, besides depriving us of the power to know whether a species has been long known, or recently described; there is a source of error laid open, which could scarcely exist, if the juster course were pursued. This is subject to no abuses, whilst the self-appropriating system affords every facility for acts of injustice. Unnecessary divisions are made, apparently
with no other object; and the pretender, who wishes to be cited as the authority for placing certain species in certain genera, has only to prowl over the works of naturalists of high standing, until he finds something which will answer his purpose. Thus he may discover that Paludina dissimilis is an Anculosa—pretend that the genus Exogyra is untenable, (which will enable him to place Ostrea or Chama before, and his own name after, all the species)—or that of the synonyms Lytta and Cantharis, (the former being preferred by the Germans, the latter by English entomologists,) Say chose the worst for his L. Nuttalli, which can accordingly be changed to Cantharis Nuttalli; or, all the species of Cantharis may be changed back to Lytta, without the trouble of going to “the base of the Rocky Mountains” for species.

The various changes in nomenclature can be placed with propriety only in the list of synonyms, and it is giving what is not wanted, to place the name of him who has done the least for a species, after it; instead of his, to whom we owe it; especially when it is mentioned incidentally, without immediate reference to the original synonym. It is better to have a single original authority for a species, cited throughout all works, than to have a different one for every author who chooses to publish upon it. An intermediate plan might be adopted, which would place “of authors,” (Auc.) after species like the above; or to cite the original authority with the later one, thus: Paludina vivipara, Lin., Lam. I might cite authorities for my own views, but they are divided; the majority perhaps, holding opposite opinions; (as many of them are more or less interested
in the appropriating system;) but injustice should not be sanctioned on any authority.

Could the good old Swede have foreseen the havoc destined to be made among his species, he would certainly have placed the founders of the modern credit system among his Damnati. Thus in the dismemberment of the Simiadæ, not a single genus was left under his appropriate name, Simia; and all the species were transferred, as a matter of course.*

The original spirit of all this is a desire to be credited with something, however trifling; and as original research is difficult, some method had to be devised to abstract from the well filled stores of the older authors; and in such a manner as not to excite suspicion; just as influential criminals who undergo a regular trial, are sometimes set free by a preconcerted "flaw in the indictment." The proceedings, in both cases, have an appearance of justice, but nothing more. The original author loses his species, whilst the act of his successor is about as creditable as the productions of those painters who, according to Reynolds, "if they have a history or a family piece to paint, the first thing they do is to look over their common-place book, containing sketches which they have stolen from various pictures; then they search their prints over and pilfer one

* It is conceded by all, that the Nerita urcea of Müller, (subsequently named Ampullaria rugosa by Lamarck,) should be called Ampullaria urcea; and as Lamarck cites Müller's name as a synonym, no one can claim the discovery of the identity of the two: we accordingly find that no author has ventured to give himself as authority for the species.
figure from one print, and another from a second," which (he might have added) enables them to get their names into the catalogues, whilst not a thought is bestowed on those to whom the originals owe their existence.

—

PALUDINA GEORGIANA, Lea.

Plate 7.—Figs. 1, 2.

P. testà elongatâ, ventricosâ, anfractibus quaternis vel quinis, convexis: suturâ impressâ: aperturâ rotundatâ, posticè angulatâ.

SYNONYMS AND REFERENCES.


DESCRIPTION.

Shell elongated, ventricose, thin and smooth; with four or five convex volutions: suture deep, and well marked: aperture nearly round, angulated posteriorly.

Color of the outside green, inside whitish.

Geographical Distribution. Found as yet only at Hopeton, near Darien, Georgia.—Lea.
This species is most nearly allied to P. decisa, Say; from which it may be distinguished by the subrotund aperture; and from P. vivipara, by the want of the rufous bands. That it is a distinct species, I have not the least doubt. I am indebted to Mr. Lea for the use of his original specimen to figure and describe.

PALUDINA BENGALENSIS, Lam.

Plate 7.—Figs. 3, 4.

P. testà conicà, tenui, acutà, pallidè virente, transversim fusco-lineatà: apertura subrotundatà.

SYNONYMS AND REFERENCES.


*P. Fasciata*, Bowd. Elem. of Conch., pl. ix. fig. 15.*

Deshayes Encyc. Meth. vers, vol. iii. p. 691, No. 3.*

" Voy. aux Ind. par Bel. Zool., p. 419, No. 9, pl. i. figs. 14, 15.*


* Cited by Deshayes.
DESCRIPTION.

Shell lengthened, conic, and polished; composed of six or seven convex whirls, the surface of which is covered with minute transverse wrinkles, and numerous narrow spiral bands: apex pointed; suture deep; lines of accretion very fine; aperture regularly rounded, produced posteriorly.

Color light green, often passing into brownish; the spiral bands are fuscous, and the inside white.

OBSERVATIONS.

"Captain Leconte presented me with a shell which, he informed me, he found in the river St. John, Florida. I described it nearly four years since under the name of multilineata; but recently, being about to publish it, on a more attentive examination and comparison with a specimen of the elongata from Calcutta, I have concluded that it varies from that specimen only in having the umbilicus a little smaller."

—Say.

The shell figured is in the collection of the Academy of Natural Sciences, where it was
placed by Mrs. Say. There appears to be no reason to doubt the locality of this specimen; at any rate, Say was satisfied upon this point, and I accordingly admit it as indigenous, upon his authority. I have compared the original specimen with shells from Calcutta, and find that it differs as little from them, as they do from each other. It is smaller than the foreign specimens, but I think a larger native shell was mislaid, or placed accidentally among the foreign ones, in the same collection; so that, rather than commit an error, I have chosen the reputed American example for my illustration. If this is not the Bengalensis of Lamarck, it must have the name given to it by Say; that of Swainson having been previously given to a fossil species.

PALUDINA CARINATA, *Val.*

*Plate 8.*

P. "testà conoideà, tenui, subdiaphanà, viridi; anfrac-tibus quinis, longitudinaliter striatis, et transversim carinatis."—*Val.*
SYNONYMS AND REFERENCES.

*Paludina carinata*, Valenciennes, in Rec. d'Obs. de Zoologie, &c., par Humboldt et Bonpland, vol. ii. p. 252, pl. lvi. fig. 2, a, b.

DESCRIPTION.

Shell conoid subdiaphanous and slightly umbilicated; having five convex turns which are longitudinally striated, and transversely carinated, with four elevated lines, of which the first and third are larger than the second and fourth: aperture angulated posteriorly, nearly circular, but having the longitudinal greater than the transverse diameter; the peristome is slightly thickened, and the edge is not sharp.

Color green; with a tinge of brown upon the last whirl; aperture white.

Geographical Distribution. Mexico.

Observations.

This species was discovered by Humboldt in Mexico, and is admitted on the authority of Valenciennes, who wrote the conchological part of the work cited; and from which I have taken the above descriptions, and my plate of the shell.
PALUDINA SUBPURPUREA, Say.

Plate 9.


SYNONYMS AND REFERENCES.


DESCRIPTION.

Animal “very pale bluish, with minute yellow points, particularly on the rostrum, tentacula, and prominent respiratory tube, which is as long as the tentacula: eyes on the exterior side of the tentacula,* near the middle of their length: the anterior portion of the foot is very short.”—Say.

Shell ovate-conic, composed of about five

* Say followed the foreign authorities in considering this to be the plural form; whereas it is the singular, the plural being tentacula.
convex whirls, of which the lines of growth are very fine and oblique: spire lengthened, with the apex scarcely obtuse: suture well marked: aperture ovate-orbicular, widest in the middle; the posterior end of the labrum is much advanced upon the penultimate whirl: a few indistinct spiral bands are sometimes visible.

**Color.** The tint is difficult to define, but would be approached by a dark shade of Syme’s ‘brownish purple red’ mixed with dark ‘broccoli brown;’ the inside being a lighter tint of the same color.

**Geographical Distribution.** Inhabits the Wabash, and some of its branches: Mr. Anthony has received information of its occurrence near St. Louis, and has sent me a specimen from Wisconsin.

**Observations.**

The tubular cylindrical organ supposed by Say to be a respiratory siphon, is probably the outlet of the viscous glands; but I am not now able to refer to Cuvier’s memoir to ascertain the fact. In Paludina decisa it is strongly dotted with orange, and projects forward from the posterior angle of the aperture, at some
distance within the margin, being upon the right side. It will scarcely be confounded with another organ resembling the point of a tentacle, situated near the external base of the left tentacle.

The foot is described as short in front; but although this is the case (in the genus) when the animal is in a state of repose, it is far advanced when in motion; and it is a singular fact that the rostrum of the animal is not advanced at the same time, the latter indeed, being scarcely ever visible.

Explanation of Plate 9.

Figures 1 and 2 are taken from an adult specimen in the cabinet of the Academy of Natural Sciences; 3 and 4 represent half-grown shells.
PALUDINA INTERTEXTA, Say.

PLATE 10.—FIGS. 1—6.


SYNONYMS AND REFERENCES.


DESCRIPTION.

Shell large, thin, ventricose, and slightly translucent; with about five volutions: suture deep: surface polished: lines of growth undeviating: spiral marks and lines numerous, and very finely wrinkled: aperture large, ovate, and rounded posteriorly: opercle translucent, with the lines of accretion concentric.

Color of the shell dark olivaceous, or brownish: aperture edged with black, columella white,
inside reddish, sometimes bluish, and generally banded with reddish: opercle bright claret color.

Geographical Distribution. Found abundantly in the neighborhood of New Orleans: South Carolina is given as the locality of specimens in the Academy's collection.

Observations.

The young shell is shorter, more transverse, the aperture proportionally wider, the peristome rarely edged with black; and the anterior portion of the labium is often of a bluish tinge.

Say's figure was taken from a shell about the size of my figure 3, which represents a shell differing considerably from the large one figured; the two agree, however, in the minutely corrugated surface, and the transverse interior bands.

The somewhat lengthened spire, and the want of an umbilic, distinguish this shell from Ampullaria, as characterized by Lamarck; although its approach to that genus is sufficiently near, to render an examination of the animal necessary, before its proper place can be permanently determined. "It is remarkable for the numerous obsolete transverse lines; which
P. Fufipara, Lin.

Plate 8.


*P. SUBPURPUREA* Say.
CORRECTIONS.

PAGE.

4. After the references to Say's works add: Helix dissimilis, Wood's catalogue, supplement of 1828, Pl. vii. fig. 18.

Add New York, Virginia, and North Carolina, to the localities of P. decisa.

8. For striata read striatis.


9. Add Tennessee, to the localities.

12. Last line, after "5, the young," add 6, the very young.

Melania rufula. Shell lengthened conical, composed of 8 whirls, the 4 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 ovate elliptic. Length 1 inch. Hab. Lake Pepin. Obs. Distinguished from M. simplex by having the peritreme level, and from M. virginica by the flattened apex.

Physa fontana. Animal dark fuliginous, foot as long as the shell: shell ovate, translucent, composed of 3 convex turns: apex eroded: suture well marked: labium nearly straight, with a slight fold: color yellowish brown. Length ½ inch. Inhabits cold springs in Pennsylvania. Obs. Closely resembles P. fontinalis of Europe, but the foot is shorter.

Physa osculans. Shell oval or lengthened, translucent: whirls 4 or 5, slightly convex: suture well marked: aperture narrow, longer than the spire, with the labium expanded far upon the body whirl: columella thickened. Length ½ to 1 inch. Hab. Middle, Eastern and Western States. Obs. This species bears an equal resemblance to P. heterostropha and P. gyrina.


Melania costifera. Shell lengthened, composed of 8 slightly convex turns, having numerous spiral elevated lines, crossing a series of curved ribs, on all the whirls: spire twice the length of the aperture: suture well marked: aperture ovate. Length 1 inch. Hab. Illinois. Obs. The aperture is wider than in the allied species, and the costae are better developed.
CIRCULAR.

It is intended that this work shall embrace all our species hitherto described by American and European authors; and as the geographical distribution is a matter of great importance, and one which has not been sufficiently noted, the author will be greatly indebted to those who take an interest in this subject, if they will forward him catalogues of the species, or specimens of the univalve shells found in the streams with which they may be acquainted.

Descriptions of the animals and their habits would also be very useful; and for any assistance given, acknowledgements will be made.

The soft parts or "animal" of Ito spinosa, Lea, or a description, would be a desideratum.

Communications may be addressed to the author, at Marietta or Columbia, Pennsylvania, or to the care of Mr. Dobson, Philadelphia.

The 3d and 4th numbers of this work will most probably be devoted to the genus Limnea, and will contain the following species. Those who are acquainted with additional localities, will confer a favour by forwarding them to the author.

No. 3.—Limnea catascopium. Hab. The North-west Territory, New York, Massachusetts, the Hudson and Delaware.
L. pinguis. The North-west Territory and the Delaware.
L. emarginata. The North-west Territory and Maine.
L. megasoma. The North-west Territory and Maine.
L. rugosa. Mexico.
L. jugularis. (Stagnalis') Lewis' river, Oregon, and North-west Territory.
L. appressa. Superior, Canandaigua, and Cayuga Lakes; Vermont, Ohio, and Indiana.

No. 4.—Limnea elodes. Hab. The North-west Territory, Lake Erie, New York, Eastern Pennsylvania and Massachusetts.
L. attenuata. Near the city of Mexico.
L. expansa. Vermont.
L. caperata. Illinois, Indiana, Ohio, E. Pennsylvania and Vermont.
A MONOGRAPH OF THE LIMNIADES OR FRESHWATER UNIVALVE SHELLS OF NORTH AMERICA.

BY S. STEHMAN HALDEMAN, MEMBER OF THE PHILADELPHIA ACADEMY OF NATURAL SCIENCES.

CONTENTS.

LIrinea CATASCOPIUM, - - - PLATE 1.
" PINGUIS, - - - " -
" EMARGINATA, - - - " 2.
" MEGASOMA, - - - " 3.
" RUGOSA, - - - " -
" JUGULARIS, - - - " 4.
" APPRESSA, - - - " 5.

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Genus LIMNEA, Lamarck.

Plate 1.—Fig. 1.

"Testa oblonga, interdum turrita; spira exserta. Aper-
tura integra, longitudinalis. Labrum acutum, inferne ad sinistrum revertens et ascendeus, in columellam versus aperturam decurrit, plicamque obliquam mentitur. Oper-
culum nullum."—Lamarck.

SYNONYMS AND REFERENCES.

Bulimus, Bruguières.
Lymnéus, Limnéus, Drap., Turton, Say, &c.
Limnea, Fleming, G. B. Sowerby, Jr., etc.
Stagnicola, Leach. Mollusc., p. 141—145. (Gray.)
Sowerby. Genera of Shells.

DESCRIPTION.

Animal spiral; elongated or subglobular: head depressed on each side; bearing two flattened, triangular, elongated tentacles; with the eyes at their anterior internal base: mouth
surmounted by a free, thin, and movable appendage: mantle simple: foot thin, oval, not extended anteriorly, and shorter than the shell: pulmonary orifice opening upon the right side, 'and near it the oviduct, whilst the organ of the deferent canal is situated near the right tentacle.' The sexes are united in the same individual.

Shell thin in texture, oval or elongated, surface smooth; spire exserted, tapering to a point more or less acute: aperture longer than wide, peristome incontinuous, the labrum turning and entering the aperture anteriorly, forming a single oblique fold upon the columella.

Example. Limnea catascopium.

Observations.

The shell can be most readily distinguished from Physa by being dextral; from Succinea by the fold upon the columella, which is wanting in the latter genus; and from Amphipeplea by the solider texture and more elongated form of the shell. The ova resemble those of Physa, except that the latter are deposited in a semi-circular, and those of Limnea, in a linear mass. This distinction I have observed in several species, but it may not be universal.
The principal part of their food is contained in the slimy matter which covers sticks and stones beneath the water, and in the mud, which is constantly found in the intestines.

Doctor Gould informs me that towards the end of the warm season, he has seen the Limnæa eating each other's shells, and as Mr. Jeffreys has given the same account,* it is most probably correct; although Mr. Gray appears to doubt the fact, because the apex is sometimes deciduous, from a different cause.†

The genus Amphipelea of Nilsson, unites Limnea and Physa by characters common to both, so that its situation is difficult to determine. It has the following characters in common with

**Limnea.**

Shell dextral.  
Tentacles triangular.

**Physa.**

Shell short.  
A lobed mantle.

If the foot is short and oval, I would place it under Limnea; if slender, and extended posteriorly, it belongs to Physa, where I place it

---

† To avoid unnecessary repetition under each genus, an explanation of this circumstance, as well as of others appertaining equally to all the genera, will be found in the Introduction.
for the present. We know of no American species.

Dr. Sharpey suggests that the broad tentacles in the genus Limnea may be instrumental in *aquatic* respiration, as they are provided with cilia;* these, however, are not found upon the tentacles alone, as I have observed them upon the edges of the mantle and foot, and even upon the sole of the latter; moreover, they are not confined to the Limneans; the mantle and foot (but not the tentacles) of Melania, being similarly supplied. I had thought that the long and slender tentacles of Physa might be, in part, organs of scent;† and that the ciliary currents are necessary to make them acquainted with the locality of their food, the aroma of which could not well spread through the quiet waters they inhabit—but the genus Amnicola, which does not generally inhabit stagnant waters, has slender ciliated tentacles also.‡

* *Cyclopaedia of Anat., art. Cilia, vol. i. p. 621.
† Cuvier, Règne Animal Moll., p. 46.
‡ In discussing this question, it should be borne in mind, that the oxygenation of the system through the external surface, has been effected in frogs, which have been confined under water for the purpose of making the experiment. In this case, however, the water may find its way to the lungs.
The tongue of the Limneans is almost continually employed in the apparent office of taking food, as may be readily observed when the animal floats with the foot and mouth upwards. I have, on such occasions (in Physa heterostropha) observed bits of matter to be swallowed, and have found the water to be full of Volvox globator, and other Protozoa, which are probably brought within reach by the ciliary currents.

The following subgenera are indicated without any reference to the question of their correctness. The number happens to be five, as in Planorbis and Physa; but in the lower classes, they probably much exceed this number. The number five generally obtains, because, in genera, a greater number of distinct forms would tend to run the sections into each other; and not because Nature calls for a particular number. Still, as strong arguments have been brought forward in support of a quinary arrangement, I think it but fair that naturalists should give it an impartial and unprejudiced examination, in their peculiar departments.

Subgenera of Limnea.

Limnea, Lam. Shell lengthened, aperture slightly expanded.

L. appressa, pl. 5.

Radix, Montfort. Shell short, greatly expanded.

R. macrostoma, pl. 11.
LIMNEA CATASCOPIUM.

? Leptolimnea, Sw. Nearly cylindrical; spire thick, lengthened; aperture small.

L. elongata, Sow. gen. fig. 6.

Bulimnea, Hal. Shell thick in texture, inflated, lip not expanded.

B. megasoma, pl. 3, fig. 1—3.

Acella, Hal. Shell slender, whirls very oblique, aperture expanded. Probably the same as Leptolimnea.

A. gracilis, Jay's catalogue, pl. 1, fig. 10.

LIMNEA CATASCOPIUM, Say.

Plate 1.

L. testà conicà, tenuì, ochraceà; anfractibus quinis convexis: suturà excavatà, spirà acutà: ultimo anfractu ventricoso, apertura ovata.

SYNONYMS AND REFERENCES.


LIMNEA CATASCOPIUM.

DESCRIPTION.

Animal light or dark yellowish-brown, minutely sprinkled with light yellowish: tentacles short, translucent, and light colored at their anterior base: foot about as long as the aperture, rounded posteriorly, with the base very minutely and thickly dotted.

Shell smooth and polished; composed of four or five convex whirls, in which the lines of growth are lightly marked; body whirl large and ventricose: suture well marked; spire shorter than the aperture; tapering to an acute point: aperture ovate: labium concave, with the fold well marked.

Variety, L. pinguis. "Shell oval, rather ventricose, pale dirty yellowish: whirls nearly four, rapidly diminishing to the apex, which is dull fulvous: suture moderate: spire rather more than half the length of the aperture: aperture large: labrum with the inner submargin a little thickened."—Say.

Color of the outside ochre yellow, but frequently covered with a coating of black foreign matter: inside sienna yellow.

Foreign analogue. Limnea peregra, Drap.
LIMNEA CATASCOPIUM.

Geographical Distribution. Inhabits Massachusetts, Earle's catalogue: New York, near Niagara Falls, Dr. W. Blanding: the Hudson, Dr. Gould: the Northwest Territory, Mr. Taylor: from 'Canada to Saskatchewan:' and the Delaware.

Var. L. pinguis. The Northwest Territory, (fig. 9, Mr. R. C. Taylor,) and the Delaware (fig. 8—10,) and Schuylkill rivers. Mr. Nuttall has given me specimens from Lewis' river, Oregon; which, though considerably larger, appear to belong to this variety.

Observations.

I have thought it best to unite two of Say's proposed species, for the separation of which I think there are not sufficient grounds. My suite of specimens is not sufficiently extensive to demonstrate the identity of the two; but I think the original shells of my figures 6 and 10—12, have too near a resemblance to allow them to be separated as distinct species.

The variety differs in having a shorter spire, and the turns composing it more inflated; whilst the apex is not as much attenuated as in L. catascopium.
The animals of figs. 1 and 6 were taken from the Delaware at Camden, and are thickly covered with Cercaria bilineata, Hald.; a parasite which must be very annoying, when present in such numbers, as in this instance.

"It is with much hesitation that we adopt a new specific name for this shell (L. catascopium), having always heretofore considered it as the same with L. putris of Europe; as far as we can ascertain, the principal difference appears to be in the more oblique revolution of the whirls in the European species, and the more abrupt termination of the spire."—Say. The area of the aperture is not as great, nor is the labium as much expanded, as in the analogue.

Explanation of Plate 1.

Figure 1 represents the animal at the moment of opening the branchial cavity, to take in a supply of fresh air.

Figures 1 to 9 represent different forms of L. catascopium, as restricted by Say; the specimens being all from the Delaware, except those of 4 and 5; the latter is a profile outline of the left side, showing the depth of the umbilical emargination: 8, 9 show the form of the young; and 10, 11, 12 represent the variety L. pinguis.

The foreign analogue of this species is placed under the
subgenus Radix; on which account, a more characteristic species should have been given as the example (as L. jugularis;) but there might be some risk in citing an animal which I never saw, and which might possibly possess anomalous characters. Thus the editors of the current edition of the Règne Animal, instead of following their rule of figuring none but the best known species, have departed from it in preferring 'Cistuda clausa' (C. Carolina) a land animal, instead of figuring Terrapene Europaea, in illustration of the text: "On doit remarquer parmi les tortues d'eau douce, les tortues à boîte." A little caution, in the study of the Mollusca, cannot be misplaced; when authors like Cuvier and Duvernoy have confounded the Testudininae with the Emydæ, by placing too much confidence in the character of the shells.

LIMNEA EMARGINATA, Say.

Plate 2.

L. testà tenui, subdiaphanâ, anfractibus quaternis vel quinís convexit, ultimo máximo: suturâ valdè impressâ: apice acuto: crenâ columellâ profundè emarginată.

SYNONYMS AND REFERENCES.

LIMNEA EMARGINATA.

DESCRIPTION.

Shell ovate-conic, thin in texture, translucent, and smooth; having the lines of growth very fine: there are five whirls, which are very convex, and are separated by a deep suture: apex, when present, acute: aperture wide, and more than half the entire length: labium turned over, so as to form an umbilic: fold on the columella obsolete: columellar depression deeply emarginate.

Color light ochraceous.


Observations.

"This species is rather larger, and considerably wider than L. catascopium; and the emargination visible on a profile view of the umbilical groove, is far more profound."—Say.

Specimens are not common in collections, so that it is difficult to define the limits of the species. Thus figure 1 differs considerably from figure 6, but they both agree in having a
deep emargination, as exhibited in figures 3 and 7—in wanting the fold upon the columella, and in having umbilics of the same character. Should the latter prove to be a distinct species, I propose to call it L. serrata; its distinguishing characters being the elevated lines, and the undulated peritreme. It is probably included by J. D. C. Sowerby among the new species discovered by Dr. Richardson.

Explanation of Plate 2.

Figures 4 and 5 are copied from an authentic specimen in the Academy's collection: 1, 2, 3, represent a more elongated variety, drawn from an imperfect specimen; and 6, 7, 8, a shell which is more ventricose, and is marked with a few transverse elevated lines upon the body whirl. These two shells, with many other species, were brought from the North-west Territory by Mr. R. C. Taylor, who gave them to Mr. Conrad; to whom I am indebted for the freshwater univalves contained among them.
LIMNEA MEGASOMA, Say.

Plate 3.—Fig. 1—3.

L. testà maximâ, inflatâ, rufâ; spirâ acutâ, non longitudinal aperturae habente: anfractibus quinis convexus: suturâ impressâ, apertura subovata; columellâ albâ, profundè plicatâ.

SYNONYMS AND REFERENCES.

LyMNEUS MEGASOMUS, Say. Long's Expedition to the source of St. Peter's river, &c., vol. ii. p. 263, pl. xv. fig. 10.

DESCRIPTION.

Animal blackish,—Binney.

Shell very large, oval, inflated, and rather solid; composed of five convex whirles: the lines of growth are coarse, crossed by very fine, and almost obsolete, transverse lines: suture deep: spire short, and frequently much eroded, in large shells: aperture oblong ovate, capacious: fold on the columella well marked.

Color of the shell, yellowish-brown; within, reddish-brown.

Geographical Distribution. Found in the North-west Territory, Say: (north latitude
and collected by Dr. Binney "in a swamp in front of the town of Burlington, Vermont, very near the shore of Lake Champlain."

**OBSERVATIONS.**

"This remarkably large and fine species was found in Bois blanc Lake, North-west Territory, by Dr. Bigsby, to whom I am indebted for specimens. The color is brownish, sometimes lineated across the body whorl with dull greenish and pale ochraceous; and the chesnut-brown color of the interior of the shell, combined with its large dimensions, distinguish this species from all others yet discovered in this country."—Say.

The shell of this species is rare in collections, and I am indebted to the liberality of Dr. A. Binney of Boston, for the only specimens in his cabinet. The shell reminds one of the young of Plekocheilus undulatus, Guilding.

The N. W. Territory must be the original station of this species; whence it has reached a distance of 1,500 miles, with the descending waters. The more rapid current of the Mississippi, and the difference in climate, have doubtless prevented it from establishing itself in the Western States.
LIMNEA RUGOSA, Val.

PLATE 3.—Fig. 4—5.

L. “testà ovato-conicà, tenui, albà, tenuià fulvà obsoletà ornatà; anfractibus rugis plurimis exaratis.”—Valenc.

SYNONYMS AND REFERENCES.

LYMNEA RUGOSA, VALENCIENNES. Receuil d'Obs. de Zoologie, etc., par Humboldt et Bonpland, vol. ii. p. 250, pl. lvi. fig. 5, a, b. An. 1833.

DESCRIPTION.

Shell ovate-conic, thin, composed of six convex whirls, upon the later ones of which, the lines of accretion are very coarse: aperture elliptic, longer than the spire, columella reflected upon the last whirl, so as to form a small umbilic.

Color white, with a transverse spiral fulvous band.

Geographical Distribution. Mexico.

Observations.

This species was discovered by M. Bonpland in Mexico. My figures and description are taken from the work cited.
LIMNEA JUGULARIS, Say.

PLATE 4.


SYNONYMS AND REFERENCES.

*L. SPECIOSUS, Rossmäslär, pl. 2, fig. 50.
*L. STAGNALIS, Am. Jour. of Sci., vol. xxxi. p. 36. note †.

DESCRIPTION.

Shell large, thin, ventricose, smooth, and diaphanous, composed of six slightly convex whirls, of which the lines of growth are very fine: spire contracted and subulate, with the apex pointed: aperture large, inner side sub-rectilinear, outer margin slightly expanded: columella with a deep fold: there is no umbilic, the labium being in close contact with the last whirl.

Color light ochre yellow.
L. JUGULARIS. Say.
Paludina rufa. I propose this name for Paludina, Pl. 3, fig. 1, of this work. Fig. 4 of the same plate is the P. integra of Say. P. rufa is distinguished by the reddish color and entire apex, but it may be a variety of P. decisa.

Anculosa fusca. Shell subglobular, spire more than half the length of the aperture, with the apex rounded: whirls 3 to 4, slightly convex: suture rendered distinct by a slight shoulder on the whirs: body whirl with a slight tendency to obtuse carination: aperture globose-pyiform, rendered obtuse posteriorly by the slight shoulder on the whirs: labium slightly arcuated, and thick in substance: labrum thin and sharp. Color: outside fuscos, livid when worn; labium white; inside with a tinge of pink. Length ¾ inch. Hab. Oregon, Mr. Nuttall. Obs. Shell not slender like Anc. virens, nor is the aperture round, as in Anc. Nuttaliana.

Ancylus (Velleleca) Nuttalii. Shell fuscos, oval, elevated, apex one-fourth of the entire length from one end. Length 1 3/16, breadth 1, height ¾ inch. Hab. Oregon, Mr. Nuttall.

Ancylus diaphanus. Shell translucent, very pale, regularly oval, very wide, depressed; apex subcentral. Length 7 1/12 inch. Hab. Ohio, Mr. Anthony.


Melania varicosa, Ward. Shell olivaceous, conical, with 7 convex whirs, flattened at the apex: later whirs marked with thick varicose lines: aperture elliptic. Length ¾ inch. Hab. Ohio. Obs. Allied to, but less slender than M. exilis. It may prove to be a variety of M. rufula, Hal.

"Bulimus vermetus, Anthony. Shell turriculated, livid brown: whirls 9, striated longitudinally: suture deeply indented: apex entire: body whir a little more than equal to the spire: spire 2½ times the length of the aperture: length 3, width 1½ lines: aperture obliquely oval: length of the aperture equal to the width of the body whir. Hab. Ohio near Cincinnati. Obs. Distinguished by its peculiar mouth, which is turned in a regular curve from right to left, contracted at the upper angle, and spreading below: the whirs are also very deeply indented and twisted, as they are in Succinea vermeta."

J. G. Anthony.

Melania inflata. Shell conical, with 3 to 4 flat turns: apex truncate-eroded: middle of the body whir slightly carinated: lines of growth undeviating: aperture as long as the spire, very narrow, elliptic, slightly produced, and turned to the left anteroiy. Color brown or green, inside banded with reddish. Length ¾ inch. Hab. Alabama, R., Mr. Conrad. Obs. Allied to M. stygia.

Melania curta. Shell short, conical, smooth: spire plane, nearly twice as long as the aperture, which is narrow and quadrate, with a narrow anterior sinus. Color green or chestnut. Length ¾ inch. Hab. Ohio river. Obs. Resembles M. conica, Say, but the whirs increase more rapidly in size.

Physa concolor. Shell oval, spire produced, with the apex pointed: whirls 4, convex: aperture oval, narrow; columellar fold distinct. Color honey-yellow. Length 0.23 in. Hab. Oregon, Mr. Nuttall.

Anculosa (Mudalia) affinis. I propose this name for a shell allied to "Paludina dissimilis," Say; but which differs from it in having a slight tooth upon the columella. Hab. Ohio, Mrs. Say.
CIRCULAR.

It is intended that this work shall embrace all our species hitherto described by American and European authors; and as the geographical distribution is a matter of great importance, and one which has not been sufficiently noted, the author will be greatly indebted to those who take an interest in this subject, if they will forward him catalogues of the species, or specimens of the univalve shells found in the streams with which they may be acquainted.

Descriptions of the animals and their habits would also be very useful; and for any assistance given, acknowledgements will be made.

Communications may be addressed to the author, at Marietta or Columbia, Pennsylvania, or to the care of Mr. Dobson, Philadelphia.

No. 4.—Limnea elodes. HAB. The North-west Territory, Lake Erie, New York, Eastern Pennsylvania and Massachusetts.
L. attenuata. Near the city of Mexico.
L. expansa. Vermont.
L. caperata. Illinois, Indiana, Ohio, E. Pennsylvania and Vermont.

CORRECTIONS.

Paludina Bengalensis. Add to the synonyms
No. 2, p. 21, line 11, for worst read worse.

Paludina subporpracea. In some copies the bands are too highly colored.

Physa osculans. The U. S. specimens of this shell will merge into P. heterostropha. One specimen, supposed to be from the West, is in reality from Mexico. This appears distinct, and may retain the name, until I learn more about it. Although the aperture is narrow, some specimens in the Academy's collection have it very wide.

** This number has been detained by extensive alterations in the plates, after the engraving had been finished. This explanation is made to allay the fears of those subscribers who may suppose the work likely to be discontinued; a circumstance of which there is no apparent probability.
A MONOGRAPH
OF THE
LIMNIADES
OR
FRESHWATER UNIVALVE SHELLS
OF
NORTH AMERICA.

BY S. STEHMAN HALDEMAN,
MEMBER OF THE PHILADELPHIA ACADEMY OF NATURAL SCIENCES.

CONTENTS.

LIMNEA ELODES, - - - - PLATE 6.
" UMBROSA, - - - " 7.
" REFLEXA, - - - " 8.
" ATTENUATA, - - - " 9.
" EXPansa, - - - " -
" DESIDIOSA, - - - " 10.

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LIMNEA JUGULARIS.

Geographical Distribution. Lakes in New York, Michigan, North-west Territory, (fig. 2.) and Lewis's river, Oregon, (fig. 1.)

Observations.

The shell of this species bears a very close resemblance to that of L. stagnalis, but may be distinguished by the want of the prominent shoulder to the whirls, which is so conspicuous in that species. A single monstrous individual, presented to Academy's collection by Mr. Nuttall, has, however, a well developed shoulder. The surface of Stagnalis has a tendency to form facets, which is not the case with Jugularis; nor has it the spiral striae quite as evident; a character still better developed in L. appressa. The revolution of the edge of the columella leaves a conical open axis, of about equal size in both species (but narrower in L. appressa) which admits of a view far into the shell. Both species agree remarkably well in the colour, texture, and translucency of the shells.
LIMNEA APPRESSA, Say.

Plate 5.

L. testā magnā, elongatā, pallidā, tenui, lēvi, transversim minutissimē striatā, apice subacuto: anfractibus 6, subconvexis: apertura ovātā.

SYNONYMS AND REFERENCES.

L. SPECIOSUS, Zeigl., Rossmessler, Iconog., pl. 2, fig. 50.

DESCRIPTION.

"Shell elongated ventricose: volutions 6: spire regularly attenuated to an acute tip, rather shorter than the aperture: body whirl dilated, proportionally large: aperture ample, columella with the sinus of the fold profound; callus perfectly appressed upon the shell, to the base."—Say.

Color, pale ochraceous, lighter than the preceding species, and frequently stained by a black foreign matter.
LIMNEA APPRESSA.

Geographical Distribution. From Lake Superior to New England, inclusive. The specimens figured were given to me by Dr. Binney, who procured them at Burlington, Vermont.

Observations.

I am not very confident that this is distinct from the preceding species; but admit it, because it is more attenuated, lighter in color, and has the spiral striae better developed.

I cited Rossmassler's figure under the preceding species, on the strength of Gray'sTurton; but I am now able (through the kindness of my friend Dr. Gould) to cite at once from the work itself; which convinces me that Rossmassler had this species in view, as his figure and minute description agree with it in every particular.
LIMNEA FRAGILIS, Lin.

Plate 6.

L. testâ conicâ, acuminatâ, sub-perforatâ; irregulariter reticulatâ, et transversim minutissimê striatâ: anfractibus 6—7 convexis: suturâ impressâ.

SYNONYMS AND REFERENCES.

HELIx FRAGILIS, Lin. BucCInuM PaluSTRE, Müller.
L. palustris, J. D. C. Sowerby's Catalogue of Dr. Richardson’s Shells, No. 32.
LIMNEA elodes, Gould. Invertebrata of Massachusetts, p. 221, figs. 146, 147.

DESCRIPTION.

Animal fuliginous, minutely dotted with wax-yellow: central portion dark above; color nearly uniform below: foot elliptical, about two-thirds the length of the body whirl when extended: tongue spoon-shaped, mouth margined in front with a black horny plate or tooth.—Gould.
LIMNEA FRAGILIS.

Shell oblong-conic, slightly umbilicated, composed of six convex whirls, the surface of which is frequently marked with irregular elevated reticulations, unconnected with the fine lines of growth, or the very minute spiral lines: suture very distinct, but not deep: aperture generally shorter than the spire, and sometimes having a calcareous rim within the peristome.

The characteristic shell has the irregular elevated lines, and convex whirls, as figure 1. The varieties are as follow:

A. Smooth, whirls convex, fig. 3.
B. Smooth, whirls flattened, figs. 4 and 11.
C. Color dark, aperture irregular, fig. 6.
D. Color light, aperture margined, fig. 7.
E. Aperture simple, color dark brown, fig. 9.

The varieties D and E have the minute spiral lines very distinctly marked, but the irregular reticulations are wanting: when these are present, the surface is divided into series of facets, which have been compared to those upon cut-glass.

Color various shades of brown and yellowish-brown, aperture frequently margined with chesnut.

Geographical Distribution. Found in the
LIMNEA FRAGILIS.

North-west Territory; Canada, as far north as Great Bear Lake, and Maine: in Massachusetts, figs. 2, 6, 8, Dr. Gould: New York and Lake Erie, fig. 9: Ohio, figs. 1 and 7: Eastern Pennsylvania, figs. 3, 4, 10, 11, from a spring in Berks county, connected with the Schuylkill. I have a specimen $1\frac{1}{4}$ inches long, and rather more than half an inch in diameter, from Lewis' river, Oregon, which I refer to this species, although it is more ventricose than the individuals we are accustomed to see.

OBSERVATIONS.

I am indebted to Dr. Gould (who has given an interesting account of this species), for the description and drawings of the animal. Figure 5 will give those who are not acquainted with the animals of this family, an idea of the form of the head and tentacles.

Say remarks that his elodes "bears the most striking resemblance to L. palustris of Europe, and I am almost inclined to think it a mere variety of that species." I unite the two, because I am unable to point out any distinguishing characters between them. Whether the foreign shells are as variable among themselves
as ours are, I cannot tell; but I have specimens which, if found here, would be named _elodes_ without hesitation. The respective soft parts _may_ differ; but until such a difference be pointed out, I cannot but consider the two identical; nor can I admit doubtful species, or those nearly allied to others, upon a mere (so called) _specific character_, unless a _comparative character_ be given at the same time. Surely it is not unreasonable to demand that enough be given to convey an idea of proposed species, which, in many cases, are difficult to identify, even from figures.

Mr. Gray is of opinion that the calcareous rim within the peristome of certain _Limnea_ and _Planorbes_, is formed when the waters they inhabit are nearly dried up; or in winter, when they are affected by cold—preparatory to the secretion of a diaphragm for their protection at these times.* However this may be, I have never observed the rim in any other of our species, and only in variety _D._ of this, whose appearance will always distinguish it, even when this character is wanting. This variety has not been hitherto observed east of the Allegany Mountains.

---

LIMNEA UMBROSA, Say.

PLATE 7.

L. testa elongata, ventricosa, fuscâ: spirâ attenuata, acutâ: anfractibus senis, convexiusculis, transversim minutissime striatis: aperturâ semicirculari; labro repando.

SYNONYMS AND REFERENCES.


LIMNEUS UMBROSUS, Say. Amer. Conchology, pl. 31. fig. 1.

DESCRIPTION.

Shell lengthened, ventricose, composed of six slightly convex whirls, of which the anterior one is somewhat inflated: surface covered with numerous minute transverse spiral lines: suture oblique, with little depth, but well marked: spire attenuated, with the apex acute: fold on the columella not well marked: aperture wide, nearly straight on the inside, wide anteriorly; less than half the length of the shell: body whirl above, longer than half the entire length.
LIMNEA UMBROSA.

Color various shades of brown, or reddish-brown; sometimes with light longitudinal lines, as in figure 6; the submargin of the peristome is frequently chesnut.

Geographical Distribution. "It inhabits, in considerable numbers, the ponds and tranquil waters of the Missouri, in the vicinity of Council Bluff; and Dr. Bigsby obtained specimens in Rainy lake and Seine river of Upper Canada." Found in New York, Ohio, Indiana, and Illinois.

Observations.

This shell is more ventricose than in any of the allied species, and the fold upon the columella is liable to considerable variation, being well marked in some individuals, and nearly obsolete in others. In some shells the apex is much elevated (the shell being in the normal position) because the plane of the aperture forms a large angle with the axis. Figures 2 and 7 represent this character largely developed.

The name first given to this species by Say was preoccupied, which led him to redescribe it under the one by which it has since been known.
LIMNEA REFLEXA, Say.

PLATE 8.


SYNONYMS AND REFERENCES.


*LIMNEA PALUSTRIS*, var. distortus, Rossmüller. Icon., vol. i. p. 97.


DESCRIPTION.

Shell very long and slender, composed of seven flattened, or slightly convex whirls, with exceedingly minute transverse revolving lines: lines of growth distinct, but sometimes very fine: suture well marked, revolving very obliquely: aperture oblong semicircular; columellar fold slight; labium not quite in contact with the body whirl at any part, particularly anteriorly, where there is a slight umbilical fissure.
Color fulvous, or brownish-ochraceous; the inner submargin being frequently highly colored with reddish-brown.


Observations.

This and the preceding species vary considerably among themselves; and occasionally approach each other in such a manner, that it is possible they may be but varieties, however characteristic specimens (as figure 1 of the respective plates) may differ. I believe them to be distinct; as, besides the general form, the columellar fold is better marked in L. umbrosa, and the labium is in contact with the preceding whirl. Mr. Lea gives the want of appression in the labium as the distinctive character of his L. exilis; but this character is present in all the specimens figured upon plate 8, except the young, figs. 7, 8. I am indebted to Messrs. Anthony, Conrad, and Olmstead, for placing the specimens figured, in my collection.
LIMNEA ATTENUATA, Say.

Plate 9.—Figs. 1—5.


SYNONYMS AND REFERENCES.


DESCRIPTION.

Shell very long and slender, with seven slightly convex whirls, revolving obliquely: suture rather deep: apex suddenly pointed: aperture small and semicircular, sometimes expanded: columellar plait well marked. The young shell does not differ materially from the adult.

Color wood-brown.

Geographical Distribution. Found by Say in the ditches and ponds about the city of Mexico.
OBSERVATIONS.

"This species is more nearly related to L. reflexus, Nob., than to any other known species of North America; but it is only necessary to compare the two, in order to perceive a wide difference between them. The present is smaller and proportionally more slender, and the spire is more attenuated."—Say.

LIMNEA EXPANSA, Hald.

Plate 9.—Figs. 6—8.


SYNONYMS AND REFERENCES.

L. expansa, Hald. In this work, October, 1840.

DESCRIPTION.

Shell short, smooth, translucent, and fragile; body whirl inflated: spire as long as the aperture, and rapidly attenuated to an acute apex:
whirls five, somewhat flattened: suture shallow, but very distinct, aperture effuse: fold on the columella deep and distinct.

Color brownish ochre-yellow.

Geographical Distribution. Found only in Vermont.

Observations.

I owe the opportunity to describe this new species to Dr. Gould, who gave me specimens, and the information that they are from Vermont. It differs from L. elodes in having a polished surface, expanded aperture, obsolete lines of growth, translucency, and a deeper fold upon the columella. It cannot be confounded with any other species.
LIMNEA DESIDIOSA, Say.

PLATE 10.

L. testă sub-inflată, perforată, tenui, luteă: spiră attenuată, apice acuto: anfractibus 5 convexus: sutura valde impressă.

SYNONYMS AND REFERENCES.


DESCRIPTION.

Animal with the foot as long as the two last whirls: tentacles short, broad, and translucent: color light yellowish-grey, dark upon the middle and light upon the edges: surface minutely dotted with whitish, which forms spots between the eyes.

Shell somewhat inflated, thin in texture, and translucent: lines of accretion rather coarse: surface occasionally broken by a tendency to
form irregular facets: spire about as long as the aperture, and rapidly attenuated to an acute point: there are five convex whirls, separated by a deep suture: body whirll much the largest: aperture wide, generally obtuse posteriorly; peristome nearly level: labium thick and not appressed anteriorly: columellar fold slight, or wanting.

Color: light ochraceous, sometimes brownish: polished within; and occasionally white nacreous, or pink, anteriorly.

Geographical Distribution. From latitude 35° to 45°, and from New England inclusive to the Mississippi; inhabiting rivulets and small lakes in great abundance.

Observations.

This species is subject to great variation in the form of the shell, but the animals of the slender and the ventricose varieties cannot be distinguished; and the shells approach each other by insensible gradations, as I have ascertained from the examination of several hundred specimens, many of them whilst living. Those represented by figures 1, 4, 5, 6, 7, 8, 9, are from a pond of spring water twenty feet in
1-5 *L. attenuata*. Say

6-8 *L. expansa*. Hald.
New Species of Shells, published October 5, 1841,  
by S. S. Haldeman.

Anculosa crassa. Shell conical or globose, ponderous whirls 5,  
flat or slightly convex: spire exserted: aperture ovate, with a well  
marked columnellar notch: labium thick. Color brown. Length 4 in.  
Hab. Clinch's R. Tennessee. Differs from A. prerosa by the  
better developed spire and notch.

Melania aequalis. Shell thick, short, conical; with 5 flat whirls,  
ornamented with longitudinal ribs: texture thin, surface smooth,  
aperture narrow elliptic, as long as the spire. Color brown. 4 in.  
long. Hab. Nolachecky R. Closely resembles the young of Io  
spinosa, and differs from the young of Melania nupera as figured by  
Say, (Am. Conch., pl. 3,) by the want of the concentric elevated  
lines on the anterior slope. This figure, as I am informed by Mrs.  
Say, does not represent the young of the principle figures, (Lithasia  
nupera,) but another species, which if distinct, will retain the name  
M. nupera, as it appears to be a true Melania.

Melania uncialis. Shell pale olivaceous, turrited, with 8 or 10  
slightly convex whirls, the earlier ones of which are strongly cari-  
nated: lines of growth curved; aperture ovate, with a sinus ante-  
riorly. 1 inch long. Hab. Beaver creek, N. E. Tennessee. Bears  
a general resemblance to M. Virginica. As far as I can judge from  
the description, it must be somewhat like M. Warderiana, Lea.

Melania symetrica. Shell olivaceous, turrited, with 8 or 9 con-  
 vex whirls, separated by a deep suture: apex carinated anterior to  
the middle of the whirs, aperture ovate. Length 4 in. Hab.  
Roanoke R., Va. Less ponderous than the preceding species, and  
distinguished from M. Virginica by the carinated apex.

Melania bellacrenata. Shell reddish, subulate, whirs 11, marked  
with a strong carina, and a crenulated line posterior to it. 4 in.  
long. Hab. Alabama. Differs from M. bella, Con., by having an  
unal aperture.

Limnea vitrea. Shell ovate or conoid, very thin in texture, sur-  
face smooth and shining, translucent: whirs 4, convex. 4 in. long.  
More delicate than L. desidiosa, and more ventricose than L. pal-  
lida.

Published, Dec. 28th, 1841.

Amnicola attenuata. Shell very long and slender, with 6 obliquely  
revolving, very convex turns, separated by a deep suture: aperture  
small and ovate, with the peritreme level and continuous. Length 4  
like, but more slender than Cyclostoma lapidaria, which I refer to  
this genus, as well as C. Cincinnatiensis, Lea; retaining for this  
species Mr. Anthony's specific name Sayana.  

Amnicola pallida. Shell very pale ochraceous, umbilicated, about  
the size of A. lustrica: aperture oval, with the labium very closely  
appressed to the body whirl, so as to render the junction nearly  
Amnicola galbana has the same characters as the preceding species, except that the shell is chalky, the labium thicker, and not quite so well appressed, and the spire proportionally longer. Fossil in the tertiary deposit of Sussex county, N. J.

Amnicola Sayana, Anthony. Shell conic, more lengthened in proportion than the preceding species: diaphanous, umbilicated, aperture suborbicular, with but a small portion of the labium appressed. Rather smaller, and more slender than A. limosa.

Melania gracilis, vel pulchella, Anthony. Shell conical, with 5—6 flat whorls; apex truncated, aperture pyriform, texture light, color greenish-brown, with one or two light revolving bands. Han. Stark county, Ohio. Size of M. proxima, to which it bears some resemblance.

Melania approxima. Shell lengthened, conical, tapering gradually to the truncated apex, upper whorls carinated, aperture ovate, tinted with pink; color light brown, with two dark reddish approximate narrow revolving lines. Han. Tennessee. ½ inch long.


Amnicola patula. Shell with the form and size of A. lutricia, but with a less distinct suture; umbilicated; labium very closely appressed to the body whirl. Han. Middlebury, Vermont, Professor Adams.

CORRECTIONS.

Add L. sericatus? Zeigler, to the synonyms of L. catascopium.

Linnæa page 8, for fig. 9 read fig. 11.

For Paludina carinata, Val., in number 2, read P. multicarinata, and let Swainion's Paludina carinata become P. unicarinata, until these authors can determine which has priority.

Paludina, p. 92, note, for urceus read urceus.

CIRCULAR.

It is intended that this work shall embrace all our species hitherto described by American and European authors; and as the geographical distribution is a matter of great importance, and one which has not been sufficiently noted, the author will be greatly indebted to those who take an interest in this subject, if they will forward him catalogues of the species, or specimens of the univalve shells found in the streams with which they may be acquainted.

Descriptions of the animals and their habits would also be very useful; and, for any assistance given, acknowledgments will be made.

Communications may be addressed to the author, at Marietta or Columbia, Pennsylvania, or to the care of Mr. Dobson, Phila.

* * * No copies of this work will be issued with uncoloured plates, or with duplicate plates, coloured and uncoloured.
A
MONOGRAP
OF THE
LIMNIADES
OR
FRESHWATER UNIVALVE SHELLS
OF
NORTH AMERICA.

BY S. STEHMAN HALDEMAN,
MEMBER OF THE PHILADELPHIA ACADEMY OF NATURAL SCIENCES.

CONTENTS.

<table>
<thead>
<tr>
<th>Liminea caperata,</th>
<th>Plate 11.</th>
<th>Liminea vitrea,</th>
<th>Plate 13.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot; solida,</td>
<td>&quot;</td>
<td>&quot; obrussa,</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot; columella,</td>
<td>12.</td>
<td>&quot; ferruginea,</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot; macrostoma,</td>
<td>&quot;</td>
<td>&quot; gracilis,</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot; humilis,</td>
<td>13.</td>
<td>&quot; galbana,</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot; bulmoides,</td>
<td>&quot;</td>
<td>&quot; decollata,</td>
<td>14.</td>
</tr>
<tr>
<td>&quot; pallida,</td>
<td>&quot;</td>
<td>&quot; palustris,</td>
<td>15.</td>
</tr>
</tbody>
</table>

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**Adams, Prof. C. B., Middlebury College, Vt.**
- Evans, John, Delaware Co., Pa.
LIMNEA DESIDIOSA.

33

diameter and two feet deep, on the Susquehanna, near my residence. It is subject to desiccation in very dry seasons, and has a bottom of mud, and but little vegetation, which is chiefly confervoid. The soil is slightly calcareous. I am thus particular, because this pond appears very favourably adapted to the growth of these animals, as well as Physa heterostropha and Planorbis bicarinatus. I have never found but the single specimens with as short a spire, or as wide an aperture, respectively, as those represented by 5 and 7.

Having received specimens of his 'L. acuta,' fig. 14, and 'Philadelphica,' fig. 10, from Mr. Lea, I have no hesitation in referring them to this species, to which his L. casta probably belongs also.

EXPLANATION OF PLATE 10.

The shells figured are all Pennsylvanian. Figures 2 and 3 represent specimens from Tuscarora creek, and may be assumed as good examples of the species; 10 and 12 from near Philadelphia; 11, 13, 15, from near my residence; and 12, from the gutters along the road above Columbia. The last bears a very close resemblance to Say's obrussa, but I cannot, with certainty, refer the latter to the species under consideration, because I have not a sufficient number of authentic specimens for comparison.
LIMNEA CAPERATA, Say.

Plate 11.—Figs. 1—9.

L. testa conica, anfractibus 5—6 convexis, transversim minutissimè striatis: apice acuto: suturâ valdè impressâ: aperturâ ovatâ.

SYNONYMS AND REFERENCES.

LYMNEUS CAPERATUS, Say. Disseminator, p. 230, July 29th, 1829.—Mrs. Say's reprint, p. 23.
L. UMBILICATA, Gould. Invert. of Mass., p. 218, fig. 149.

DESCRIPTION.

Animal dark colored, approaching to black, very minutely and sparsely dotted with whitish, which is scarcely perceptible, except between the eyes: tentacles long and very flat: foot as long as the aperture and adjoining whirl, rounded posteriorly: in the young, light spots are sometimes visible through the shell.

Shell conic, composed of five or six convex turns, separated by a deep suture: apex pointed, and entire: lines of growth fine, but appa-
rent: surface closely covered with numerous and very fine spiral, light-colored, elevated, epidermal lines; which are quite distinct upon the young or half-grown, but obsolete upon the adult shell: aperture ovate, semicircular, or subrotund: labium apparent, with scarcely any fold; and separated from the basal whirl anteriorly, so as to form a more or less distinct umbilic.

Color yellowish-brown, sometimes marked with whitish or reddish varicose bands: aperture frequently stained with reddish-brown.

Geographical Distribution. Prof. Adams has sent me specimens from Vermont, and 'L. umbilicata' from New Bedford: Mrs. Say from the Wabash: Dr. Wm. Blanding from Illinois: Mr. Anthony from Ohio: and I have found it in eastern Pennsylvania.

Observations.

Two of the characters given by Say to this shell—“spire half the length of the mouth ... suture not very deeply impressed”—do not apply to any of seventy or eighty specimens now before me; all of which have a well marked suture, the spire equalling the length of the
LIMNEA SOLIDA.

 aperture, but in most cases longer, and rarely shorter. There is, however, little doubt about these being the caperata, as they agree with most of the characters given, and especially with the description of the revolving lines. These are so superficial, as to be readily removed with a brush.

EXPLANATION OF PLATE 11.

Figures 1, 2, 4, 6, 7, 8, are from specimens collected from a spring of shallow running water, subject to being dried up, and flowing into the Susquehanna at Marietta, Pennsylvania. The bottom is a deep bed of black tenacious mud, covered with grass.

Mr. Adams’ specimens are from a somewhat similar locality. Figure 3 is from an Illinois specimen; 5 from a Vermont shell; whilst 9 represents 'L. umbilicata.'

LIMNEA SOLIDA, Lea.

PLATE 11.—Figs. 10—13.

L. testà conicà, laevi, subsolidà, umbilicatà; apice acuto: anfractibus 4—5 convexis, suturà excavatà: aperturà sub-ovatà, decoloratà.
SYNONYMS AND REFERENCES.

*L. solida*, Lea. *Tr. Am. Phil. Soc.*, vol. vi. p. 94 and
*L. apicina*, " 102, pl. 23, fig. 91.

DESCRIPTION.

Shell obtusely conical, smooth, and umbilicated; with four or five convex whirls, separated by a deep suture: apex pointed: aperture polished, subovate, with the fold conspicuous when young, and obsolete in the adult.

Color pale bluish-grey, apex and aperture various shades of reddish-brown: young ochraceous.

Geographical Distribution. Found by Mr. Nuttall near the mouth of Wallamut river, Oregon.

Observations.

As Mr. Lea's figures 91 and 94, (the latter purporting to be 'L. apicina,' ) are too distinct to represent the same shell, it becomes necessary to give my reasons for not admitting the latter as a species. These are, the fact that my figures represent but one species: the information from Mr. Lea that the shells figs. 11
and 12 are 'L. apicina,' the perfect agreement of the former shell (fig. 11) with the description and remarks, and the tolerable resemblance to the figure of L. solida, and of the shell fig. 12, with the description of 'L. apicina;' lastly, an examination of his specimen of L. solida (fig. 13) afforded me by Mr. Lea.

---

**LIMNEA COLUMELLA, Say.**

**Plate 12.**

L. testā ovātā, fragili, diaphanā: anfractibus 4 convexis, ultimo maximo; lineis transversis minutis corrugatis: aper-turā latā.

**SYNONYMS AND REFERENCES.**


*L. COLUMELLA, Gould.* Invert. of Mass., p. 215, fig. 144.

VAR. *CHALYBEA,* " Ibid. p. 216, fig. 145.


LIMNEA COLUMELLA.


DESCRIPTION.

Shell ventricose, ovate, fragile, thin in texture, and diaphanous: suture impressed and conspicuous: whirls 4, with the lines of accretion apparent, and crossed by minute spiral striae: spire narrow, acute, and much shorter than the aperture: aperture very large, more or less expanded; labium a thin film of enamel, not quite appressed anteriorly; peritreme extremely thin and fragile, entering the axis, and forming an open spiral, of which two or three turns are generally visible.

Color light straw yellow, frequently tinged greenish, brown, or black, by foreign matter.

Geographical Distribution. Maine, Massachusetts, Pennsylvania, Ohio, South Carolina, the North-west Territory, and Lake Winnipeg.

Foreign Analogue. L. ovata.

Observations.

The labium is sometimes scarcely visible,
and in this case, the shells are difficult to distinguish from those of some species of Succinea. They differ very much among themselves; and, in some instances, approach L. auricularia in form. 'L. macrostoma' appears to me to be nothing more than a variety with a well expanded aperture; a distorted individual, in fact, (fig. 6) having been a 'columella' until it suddenly assumed the macrostomous form in the body whirl. 'L. succiniformis,' Adams, MS., I refer to this species. Say alludes to a variety which he found in Missouri, and which, judging from its color, must be identical with the variety 'chalybea.' To be obtained in perfection, this species must be sought for early in the spring.

Reference to Plate 12.

Figures 13—15 represent the original 'L. columella;' 1—5 'L. macrostoma;' 9 'L. chalybea;' and 8, 10—12 a shining delicate variety, which may be considered a distinct species by some.
LIMNEA HUMILIS, Say.

Plate 13.—Figs. 1—8.


SYNONYMS AND REFERENCES.

LYMNEA MODICELLUS, GouLD. Invert. of Mass., p. 218, fig. 149.

DESCRIPTION.

Animal as far as exposed, translucent; except the central portion, which is very light brown: tentacles short, triangular, with a black point upon the anterior basal edge.

“Shell (L. humilis) ovate conic, thin, translucent, with slight wrinkles; volutions nearly six, convex, terminal one very minute; suture well indented; aperture about equal in length to the spire; labium with an obvious plate of
calcareous deposit; a distinct, and rather open umbilical aperture; color pale reddish-white. Total length seven-twentieths. Inhabits South Carolina.

"Of a dozen specimens sent me by Mr. Elliott, none exceeded the limit here assigned to the species. It differs from any other species I have seen; a variety of it, sometimes quite black, was found by Dr. M'Euen at Owego, on the Susquehanna."—Say.

"Shell (L. modicellus) blackish, not elongated, whirls rather more than four, convex; suture deeply impressed; apex acute; aperture very regular, the labium and labrum being subequally curved; the fold of the columella rather slight. Total length $\frac{2}{10}$ of an inch; breadth $\frac{1}{2}$; length of the aperture $\frac{1}{4}$.

"Smaller than any of the species I have hitherto described. It was found by Dr. M'Euen, at Owego, on the Susquehanna river, near the State of New York."—Say. "The animal of modicellus is bottle-green, without exception."—Gould.

Color light yellowish, and translucent, when not obscured by foreign matter.

Geographical Distribution. From Maine to South Carolina inclusive: Ohio.
LIMNEA HUMILIS.

43

OBSERVATIONS.

Found upon damp ground near water, or upon muddy flats left by the receding water. It is difficult to retain them in confinement, on account of their dislike to living in the water; and they accordingly pass over the edge of the vessel in which they may be placed, and move off to the distance of several feet, upon a dry surface. When too much of their moisture becomes abstracted, they contract, and remain in an apparently torpid state, until they are moistened. They are infested by a species of Cercaria, a genus which appears to have been first detected upon our Limneans by myself. The short thick shells constitute the humilis of Say, and are common on the Susquehanna. (Figs. 2, 3.) These do not quite correspond with the Carolina specimens, (fig. 1.) I have received the slender variety modicella, from Maine, through Dr. Mighels; from Massachusetts, through Dr. Gould; and from Ohio, through Mr. Anthony.

The shells are delicate and fragile, and differ considerably among themselves; but I cannot regard them in any other light than as well marked varieties.
I inadvertently neglected to have the Carolina shell (constituting the original *humilis*) figured in full; which I regret, because the Susquehanna specimens, though similar in form, differ somewhat in texture, approaching *L. desidiosa* in this character. This leads me to doubt whether they may not eventually merge into the last named species, as a short, ventricose variety.

**LIMNEA BULIMOIDES, Lea.**

*Plate 13.—Figs. 9, 10.*

*L. testa curta, inflata, perforata, pallida, subdiaphana: anfractibus 4 convexis: suturâ impressâ.*

**SYNONYMS AND REFERENCES.**


**DESCRIPTION.**

Shell short and inflated, composed of about 4 convex whorls; surface smooth and shining; lines of growth inconspicuous and undeviating,
not crossed by spiral striae: aperture as long as the spire, level, sub-round, and slightly produced posteriorly: labium very closely appressed, except anteriorly, where it forms a small umbilic; columella without fold: spire generally much eroded, with the apex frequently truncated.

Color pale ochraceous, sometimes marked with reddish varicose bands.

Geographical Distribution. Brought from Oregon by Mr. Nuttall.

Observations.

Small specimens resemble L. humilis; but the texture is more dense, the appearance more robust, the surface smoother, and the color more decidedly ochraceous.

LIMNEA PALLIDA, Adams.

Plate 13.—Figs. 11—13.

L. testa conica, fragili, simplice, pallida: anfractibus 5—6 convexis: plica columellari conspicua.
LIMNEA PALLIDA.

SYNONYMS AND REFERENCES.


DESCRIPTION.

Shell conical, smooth, imperforate, thin in texture, and fragile; with 5 or 6 slightly convex whirls, and a shallow well-defined suture: spire as long the aperture, or longer, with a subacute apex: aperture ovate, symmetrical; columellar fold well marked, and remarkably constant: lines of accretion very fine, and undeviating; crossed by minute spiral corrugations.

Color varying from pale ochraceous to white; apex often tinged with brown.

Geographical Distribution. "Habitat at Shoreham, Vermont, on shores of Lake Champlain, clinging to rocks and stones."—Adams.

OBSERVATIONS.

The shell of this species presents no varieties. It is easily recognised by its regularly conical and beautiful form, pale uniform tint, and columellar fold. Its affinities are *L. desidiosa* and *L. humilis*. 
LIMNEA VITREA, *Hald.*

Plate 13.—Figs. 14, 15.

L. testà ovatà, perforatà, latà, tenuissimà, diaphanà: anfractibus 4 convexis.

SYNONYMS AND REFERENCES.

*L. vitrea,* Hald. This work, October 5th, 1841.

DESCRIPTION.

Shell ovate, extremely thin and delicate: surface smooth and polished: lines of growth very fine: aperture ample: the labium presents a well marked fold, and is not appressed anteriorly: spire short.

Geographical Distribution. Ohio? Missouri?

Foreign Analogue. *L. tenuis,* Bronn.

Observations.

This species presents us with a shell which is probably thinner in texture than that of any other which we have. For the specimens figured, I am indebted to Mr. G. B. Emerson, President of the Boston Society of Natural History.
LIMNEA DESIDIOSA?

Plate 13.—Figs. 16—18.

SYNONYMS AND REFERENCES.


DESCRIPTION.

"Shell oblong, rather slender, pale yellowish testaceous: whorls five, slightly rounded: apex acute: suture deeply impressed: aperture not dilated, within pure white: columella with the sinus of the fold very obvious.

"Lister, pl. 114, fig. 8?"

OBSERVATIONS.

Found by Say in a small rivulet above Philadelphia. His specimens in the Academy's collection, agree very nearly with some collected by myself from ditches along the Susquehanna, and which I consider as a marked variety of *L. desidiosa*. They are generally smaller and narrower than this species; and the posterior extremity of the aperture has a stronger ten-
dency to become obtuse, as in figure 16; nevertheless, the evidence is not sufficient to induce me to believe the two to be distinct; and I consequently leave the question open to future observation.

LIMNEA FERRUGINEA, *Hald.*

**Plate 13.—Figs. 19, 20.**


**SYNONYMS AND REFERENCES.**

*L. ferruginea, Hald.* This work, March 13th, 1840.

**DESCRIPTION.**

Shell ovate-conic, thin in texture and diaphanous, with 4 convex whirls, distinct suture, and well marked columellar fold: aperture oval, about as long as the spire: labium appressed: ferruginous.

**Geographical Distribution.** Hab. Oregon, Mr. Nuttall.
LIMNEA GRACILIS.

OBSERVATIONS.

Closely allied to L. humilis, but may be distinguished by the want of an umbilic, and the well defined fold on the columella.

LIMNEA GRACILIS, Jay.

Plate 13.—Fig. 21.

L. testà pergracili pallidà, prælongà; spirà productà: anfractibus 4—6 planulatis.

SYNONYMS AND REFERENCES.

L. gracilis, Jay's Catalogue, pl. 1, fig. 10.

DESCRIPTION.

Shell very slender, with from 4 to 6 flat, and very obliquely revolving whirls: suture distinct, lines of accretion fine; labium unattached, without fold: aperture ovate, spread out, and rounded at both ends.

Color nearly white.
LIMNEA GALBANA.

OBSERVATIONS.

This is the most slender species of Limnea known to exist in collections, and was discovered by Professor Emmons in Lake Champlain. Professor Adams mentions a specimen in his cabinet "one inch in length, and in the convexity of the penult whorl only .15 in. diameter. The last whorl is scarcely broader, except across the lips, both of which are expanded. Although nearly seven times longer than the average breadth, it has only 4½ whorls."—Am. Journ. Sci., vol. 40, p. 268.

LIMNEA GALBANA, Say.

Plate 13.—Figs. 22, 23.

L. testa parva, curta perforata, lævi: anfractibus 4 convexis: suturâ profundâ.

SYNONYMS AND REFERENCES.


DESCRIPTION.

"Shell subovate, whorls nearly five, very
convex: suture very deeply impressed: apex acute: body whorl a little flattened in the middle: aperture not dilated, columella with the sinus of the fold very obvious.”—Say.

**COLOR** . . . . bleached and chalky.

**OBSERVATIONS.**

This species is allied to *L. humilis*, but is much thicker in texture, and has a better developed shoulder to the whirls. All the specimens known, occur in a superficial deposit on the margins of a pond or small lake in western New Jersey, and I believe the species to be extinct, with, perhaps, one or two others from the same locality, which will bring this deposit within the Tertiary period of geologists.

---

**LIMNEA CATASCOPIUM?**

**PLATE 14.**

**OBSERVATIONS.**

Since the article on this species was published, Dr. Mighels of Portland, Maine, has sent
me specimens of a species of Limnea, for which he proposed the name *decollata*, and which he has since published in conjunction with Professor Adams, in the Boston Journal of Natural History. Figures 1, 2, 3, represent this proposed species; and 4 (distorted) 5, specimens from Oregon, referred to on page 8, as belonging to *L. catascopium*. The great resemblance existing between 1 and 5, is sufficient to induce me to consider them as being the same; and they do not appear to have any character to warrant a separation from *L. catascopium*, or a union with *L. emarginata*, or any other allied species.

**LIMNEA FRAGILIS, Lin.**

*Plate 15.—Fig. 1.*

**Observations.**

My friend Dr. Gould objects to my having referred *L. elodes*, Say, to the *Helix fragilis*, Lin. In this, I merely followed Lamarck, and others, whom we may presume to be good
authority in European conchology. Yet, what species the Helix fragilis of Linneaus really is, seems undecided, as will appear from the following extract from Dr. Gould’s letter:—“I have fallen in with Cantraine’s Malacologie méditerranée et littorale, in Mém. de l’Acad. des Sciences et Belles lettres de Bruxelles, tom. xiii., from which I extract under L. palustris—‘Cette espèce que j’ai recueillie dans la Salone etc. me paraît appartenir aux deux continents, car je ne pense pas que le Lymnea elodes, Say, en diffère,’ p. 158. Under L. stagnalis—‘Comme le dernier tour dans les adultes est hors de proportion avec ceux qui précèdent, le jeune âge doit avoir une autre physiognomie. La coquille est alors moins ventrue et plus en fuseau. Dans cet état c’est H. fragilis, Lin., No. 704, Gmel. p. 3658. L. speciosus, Ziegl. Rossm. i. p. 50. Sturm viii. pl. 12.’ J’y consens!! I think Linneaus would never have applied such a name to our elodes alias palustris, when he well knew others so much more fragile.”

Having already adopted the earlier name fragilis, and not having sufficient grounds to induce me to abandon it, I reproduce it here, although I would not have used it in the first
instance had I known that doubts exist as to the shell intended. The figure is from an Oregon specimen alluded to on page 22. A similar one has been recently named L. Nuttalli by Mr. Lea.

Figure 2 of Plate 15 is a faithful representation of an European shell which has recently made its appearance in our collections, under the name of L. palustris, which I figure for comparison. It differs so much from the normal appearance of this shell, that it is possibly a distinct species, and identical with our L. umbrosa.

This monograph of the genus Limnea includes all Say's species, together with those of other authors with which I am acquainted. There are, however, some names and descriptions of presumed new species, which I cannot identify, and which it will be necessary for their proposers to make known by figures and comparative characters; as, to prevent this work from being interminable, it is not now my intention to recur to genera, which, like the present one, are as nearly finished as my facilities permit.
Plate 12.

1-7. L. MACROSTOMA. Say.
8-15. L. COLUMELLA. Say.

Miss Helen E. Lawson, del et col.
1...8 L. HUMILIS—Say 9...10 L. BULIMOIDE—Lea 11...13 L. PALLIDA—Adams.
14...15 L. TITREA—Hald. 16...18 L. OBRUSSA—Say. 19...20 L. FERRUGINEA—Hald.
21 L. GRACILIS—Say 22...23 L. GALBAMA.
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CIRCULAR.

It is intended that this work shall embrace all our species hitherto described by American and European authors; and as the geographical distribution is a matter of great importance, and one which has not been sufficiently noted, the author will be greatly indebted to those who take an interest in this subject, if they will forward him catalogues of the species, or specimens of the univalve shells found in the streams with which they may be acquainted.

Descriptions of the animals and their habits would also be very useful; and for any assistance given, acknowledgments will be made.

Communications may be addressed to the author, at Marietta or Columbia, Pennsylvania, or to the care of Mr. Dobson, Phila.

* * * No copies of this work will be issued with uncoloured plates, or with duplicate plates, coloured and uncoloured.

This number completes the genus Limnea. Number 6 will be devoted to the genus Physa.

The author has received a beautiful drawing of a living Ampullaria, executed and presented by J. H. Couper, Esq. of Georgia. He has also drawings from life of Fusus fluvialis, (to spinosa,) Melania, Anculosa, Amnicola, Valvata, and several other animals, so that there is every probability that he will be able to figure an example of every genus described in this work, and several of them for the first time.

The colored plates of No. 1 and 2 being exhausted, these numbers cannot be furnished until No. 6 appears.
A MONOGRAPH

OF THE

FRESHWATER UNIVALVE MOLLUSCA

OF THE

UNITED STATES,

INCLUDING NOTICES OF SPECIES IN OTHER PARTS OF NORTH AMERICA.

BY S. STEHMAN HALDEMAN,
MEMBER OF THE PHILADELPHIA ACADEMY OF NATURAL SCIENCES.

CONTENTS—GENUS PHYSA.

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A MONOGRAPH

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FRESHWATER UNIVALVE MOLLUSCA

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BY S. S. HALDEMAN,

Professor of Zoology in the Franklin Institute, and Vice-President of the Entomological Society of Pennsylvania; Member of the Academy of Natural Sciences of Philadelphia; of the Boston Society of Natural History; of the Association of American Geologists and Naturalists; and of the Société Cuvierienne of Paris, etc.

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PHYSADÆ.

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PHILADELPHIA:

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1842.
Tant que l'on n'a étudié et recueilli que les seules Coquilles, les Testacés terrestres et fluviatiles ont été négligés, parce qu'ils offrent moins de variétés dans les formes et moins d'éclat dans les couleurs de leurs enveloppes pierreuses, que ceux qui habitent les eaux de la mer. Mais lorsque voulant prendre de ces êtres singuliers une connaissance un peu plus approfondie et plus philosophique, on s'est mis à examiner les animaux eux-mêmes, les espèces de terre et d'eau douce sont redevenues un objet principal d'attention, parce qu'il est plus facile de se les procurer avec leur animal vivant.

Cuv. rapport essai couch.

It will enlarge their views beyond the feverish expectancy of a precocious "and questionable celebrity, so easily and unworthily attainable, by the establishment of insulated remarkable genera; for it is only by taking up groups, and thoroughly discussing them, that the progress of the science can be at all promoted.


The genus Limneus is at present ill understood; many of the species being ill defined, and no two authors, except mere copyists, agreeing which are veritable species and which varieties; in fine, it may be truly designated "rudis indigestaque moles." To disentangle the species, and rectify the errors of authors, would, I fear, in the present state of our knowledge, require greater talents and perseverance than fall to the lot of the generality of mankind. Neither the influence of external circumstances, nor the great differences observable in the various periods of growth, appear to have been hitherto sufficiently investigated; and a correct monograph of this genus would not only require the lyncean eye of a Jenyns, but the searching skill of a host of less accomplished auxiliaries.

TO THOSE WHO LABOR

FOR THE

ADVANCEMENT OF THE DIFFERENT BRANCHES

OF

NORTH AMERICAN ZOOLOGY,

THIS CONTRIBUTION TO THE SCIENCE

IN WHICH WE ARE ALL MUTUALLY INTERESTED,

IS RESPECTFULLY INSCRIBED,

BY THEIR FELLOW LABORER,

THE AUTHOR.
PHYSADÆ.

Gasteropodous monoicous inoperculate pneumobranchiate testaceous aquatic mollusca; having a single pair of triangular or filiform contractile tentacles, the surface of which is covered with vibrillæ,* and having the eyes at their internal base: the shells are thin in texture, of uniform tints, and with the margin of the aperture sharp.

The family Limneana of Lamarck, belongs to Cuvier’s Pulmonifera aquatica, of his order Pulmonifera, and class Gasteropoda; to Blainville’s family Limnacca, of his order Pulmonobranchiata, and sub-class Paracephalophora

* Cilia of authors, which term, however, was preapplied, and is still used, for hairs or bristles of a certain character. Thus the mouth of an animalcule, and the legs of an acarus, are both said to be ciliated. My friend Professor Bailey, an acute microscopist, approves of the term I have proposed for these vibratile organs.
Physae.

monoica; and to Férussac's order Pulmonalia inoperculata, and sub-order Hygrophilidae. They live in the water, but most of the genera are obliged to come to the surface occasionally as they breathe air. From the lightness of their shells, they possess in an eminent degree the power to move along in an inverted position, with the foot applied to the surface of the water, thus affording the observer an opportunity to examine the oral organs when put into operation by the animal. The foot is adapted for a more rapid locomotion than most of the preceding families possess. This is particularly obvious in Physa, which is the most active, and, as I believe, the most highly organized genus in the family. The members of this family are generally confined to stagnant waters, or those parts of small streams which are not liable to be continually rippled, as this would render the opening of the branchial cavity at the surface a matter of some difficulty.

The foot appears to be covered with a secretion which has a repulsion towards water, as that organ will form a concavity at the surface, into which the water will not readily flow; but when this cavity is so far withdrawn that it
becomes filled, the animal generally descends.* I have occasionally observed some individuals to become detached from the bottom, and rise suddenly to the surface;† but this generally happens when they have crept down along some object, with a very full supply of air. Some of the species have the power to ascend and descend, by expanding and compressing the volume of air contained in the branchial cavity, a method more simple than the one which Doctor Buckland has demonstrated to exist in the Nautiloid family. I have thus observed Physa heterostropha slowly to rise through the water, open its foramen, and descend again with an equally slow motion.‡ Without a power of this kind, these animals would not be able to attain the surface, in situations where they might accidentally be deprived of aquatic plants, or other extraneous bodies, to which they

* On some occasions, however, it becomes necessary, in addition to the withdrawal of the foot, to allow a few bubbles of air to escape, before a sufficient specific gravity is attained to allow the animal to sink.


‡ It has the power also of ascending and descending in water a few inches deep, by the aid of a glutinous thread.
might attach themselves. That the density of the internal and external air is sometimes different in this family, and in the terrestrial Pneumobranchiata, is proved by the slight clicking sound that frequently accompanies the opening of the branchial foramen.

The head varies somewhat in shape, but is never decidedly proboscidiform as in the more highly organized Melaniadæ. I have never been able to discover that the Limneans or Helices possess true organs of vision; but it is probable that they can distinguish light from darkness. In the other freshwater families described in this work, the power of vision, or sensitiveness to the action of light, is rendered evident by intercepting it with an opaque object, when they instantly retract; and I have even observed the protruded branchial canal of Unio radiatus (Gmelin) to be suddenly withdrawn, when subjected to the same experiment.

I have ventured to name this family from what I conceive to be the principal genus, after repeated examinations of them. It is, however, so difficult to determine the question of superiority of structure, in animals whose organization rests upon the same model, that the result
must, in general, be considered as assumed, rather than as demonstrated. As linear tentacles appear to constitute the normal form among the mollusca, their triangular form in Limnea, would seem to point out this genus as presenting the most important distinctive character; but on similar grounds we might place the Helicinae above this family, on account of the situation of their eyes, and the possession of an additional pair of tentacles; whereas, they are much less highly organized than the Limneans;* and we might place Ancylus at the beginning of the latter family, because it is the uniting link between the hydrobranchiata and pneumobranchiata.

Malacologists are universally agreed, that with the genera Physa, Limnea, and Planorbis,

* In a cancelled portion of my manuscript, written under the impression that Limnea should stand at the head of the family, I remarked that "I at one time considered the genus Physa to stand higher than Limnea, judging from their habits, and considering the mantle as indicating a more complex organization; but these views were counter-balanced by the belief that sinistral animals do not occupy a more elevated station than their congeners, because, from the rarity of reversed genera, they may be viewed somewhat in the light of monstrosities."
this constitutes a natural family, the only difference of opinion arising upon the order in which they should be placed. Mr. Swainson places Planorbis at the head, because the shell represents that of Nautilus; a consideration which would have prevented me from giving it this position; because an animal cannot represent a different one, however high, and be the typical representative of its own family.* The principal difference of opinion, however, has been upon the question whether Ancylus does or does not belong to the family. In one work, it is considered a Patella; in another, a Crepidula; whilst one party asserts that it breathes air, another, that water is its only respiratory medium. Amidst this contrariety of opinion, the principal modern authors have placed the genus in the family now under consideration, but more, I suspect, on account of the great similarity of the soft parts, than from any certainty as to

* Mr. Swainson places Corvus at the head of the insessorial birds; and if the carnivorous genus nearest allied to it, is to be considered typical, Buteo will stand above Falco, among the falconine birds! The genus Perca stands as the representative of its class, although there are many genera which are more nearly allied to the reptilia.
what medium they breathe. This resemblance is so apparent, that it would be likely to induce one to believe the genus strictly pneumo-branchiate, without evidence of a contrary nature; and the impossibility of determining its position as a hydrobranchiate mollusc, must have had its influence in retaining it among the Limneans.

For my own part, whilst I had no right to contradict the respectable authority in favor of free air being the medium of respiration, my own observations convinced me that our Ancyli, at least, breathe water. I found them attached to the lower side of stones, in rapid water, within dead bivalve shells, and in such situations generally, which they could never have attained from the surface. Moreover, I never saw them at the surface of the water, even in vessels under my own eye. I now suspected that, occupying so debatable a ground, the branchiae of this genus might be adapted indifferently to aquatic or aërial respiration, and I was confirmed in this view, by the discovery of a hydrobranchiate Physa (see Physa globosa) in Tennessee.*

* I would recommend to naturalists to travel in their
It results from these facts, that Cuvier and Férussac were wrong in naming this family *Pulmonifera* and *Pulmonalia*; and I believe we are indebted to Lamarck, for having been the first to indicate the respiratory organs as true branchiae in structure, but adapted to aërial respiration.*

The North American Limneans may be said to range from the thirty-fifth to the fiftieth degree of north latitude; but some are found farther south, Limnea attenuata inhabiting near the city of Mexico; and a species of Physa, and one of Planorbis, near Vera Cruz. A larger number of species inhabits New England than any other part of North America of equal extent; whilst not a single species of the Melanians, own, rather than in a public conveyance, as affording better facilities for observation. In the summer of 1841, accompanied by an assistant, and having about one hundred and fifty pounds additional weight, I drove a single horse, still in my possession, the distance of 1800 miles in forty-five consecutive days, and often over mountainous regions, and the most execrable roads, frequently breaking shafts, springs, and other portions of the vehicle, and examining every stream upon the route.

* Blainville and Deshayes appear to hold the same opinion.
and but one Paludina, has been yet observed there. They prefer quiet cold waters, species of Physa being sometimes found in springs having a temperature nearly as low as ten degrees centigrade, and they may be sometimes seen moving along the bottom, when the surface is covered with ice. This fact tends to prove that they can remain a long time beneath the surface without requiring a fresh supply of air; and it is not improbable that they can remain deprived of access to the atmosphere, for several days, weeks, or even months, when the full action of their system is retarded by cold. I have observed them moving about in water at the temperature of three or four degrees centigrade, when species of Melania and Paludina were torpid; the latter, in fact, are just able to move, in the most languid manner, in a temperature of eight or nine degrees.

Like the Helicinæ, this family is hermaphrodite, both sexes being united in the same individual. All the genera are oviparous, the eggs being generally deposited upon the under surface of stones, or upon sticks and leaves in the water, many being enclosed in a voluminous transparent glairy mass. This mass, in Pla-
norbis, is not so large as in Physa and Limnea, and has a firmer texture. I have known the ova to become matured in two or three weeks, but the time must vary with the species and temperature.

The different sub-generic sections in this family, are, probably, nearly as indicated in the following table.

**PHYSA.** Shell reversed, mantle lobed, pl. 1.
**Physella, H.** With branchiae, shell globose, pl. 5.

**Aplexa, Fleming.** Lengthened, mantle simple, pl. 5.

**Physodon, H.** Columella toothed, pl. 5.

**Diastropha.** Shell umbilicated, no fold.

**LIMNEA.** Shell lengthened, pl. 5.

**Builimnea, H.** Shell thick in texture, inflated, pl. 3.

**Acella, H.** Shell slender, whirls very oblique.

**Radix, Montf.** Shell short, greatly expanded, pl. 11.

**Amphipecta, Nilss.** Mantle lobed. Vide Lim., p. 3.

**?Leptolimnea, Sw.** Nearly cylindrical, spire thick.

**PLANORBIS.** Whirls few and regular, pl. 1.

**Planorbina, H.** Whorls numerous, nearly equal.

**Planorbella, H.** Aperture campanulate, pl. 1.

**Planorbula, H.** Aperture armed with teeth.

**Segmentina, Fleming.** Cavity with open partitions.

**ANCYLUS.** Apex of the shell upon the right.*

**Vellelia, Gray.** Apex of the shell upon the left.*

* Some authors may think it necessary to subdivide each
POTAMOPHILA, Sw. "Shell resembling a Limnea, but with a distinct fold on the pillar." Mr. Swainson gives this name to certain species which he removes from Cono- vulus to place among the Limneans.

Lamarck has a hypothesis touching the origin of this family,* which has induced some individuals to attack his character, by which unphilosophic means his views were to be subverted. These authors may have supposed such ideas to be unworthy of a serious refutation, apparently ignorant of the fact, that any views from so eminent a source, are worthy of the profoundest consideration of less gifted authors, who assume, rather than form their opinions.† Every true naturalist must thank Mr. Lyell, the distinguished British geologist, for the manner in which he has discussed this question, his essay being that of a gentleman, confined to the point at issue, unencumbered with considerations which have no connection with it, and pre-

of these sections, into those which breathe free air, and those which oxygenate the system from water. I am of the opinion that the same species can adopt either method, according to the circumstances in which it may be placed.

† "If it is an obligation on science to proclaim the intervention of a divine power in the development of the whole of nature, and if it is to that power alone that we must ascribe all things, it is not the less incumbent on science to ascertain what is the influence which physical forces, left to themselves, exercise in all natural phenomena, and what is the part of direct action which we must attribute to the Supreme Being, in the revolutions to which
senting a marked contrast to the vulgar, bilious effusions of such characters as a correspondent of the Entomological Magazine, who regrets that he is obliged even to cite Lamarck's works!*

nature has been subjected. . . . It is now time for naturalists to occupy themselves likewise, in their domain, in inquiring within what limits we can recognise the traces of a divine interposition, and within what limits the phenomena take place in consequence of a state of things immutably established from the beginning of creation.

"Let it not be said that it is not given to man to sound these depths: the knowledge he has acquired of so many hidden mysteries in past ages, promises more and more extended revelations. It is an error to which the mind, from a natural inclination to indolence, allows itself too easily to incline, to believe impossible what would take some trouble to investigate. We generally rather prefer imposing limits to our faculties, than increasing their range by their exercise; and the history of the sciences is present to tell us, that there are few of the great truths now recognised, which have not been treated as chimerical and blasphemous, before they were demonstrated."—Agassiz, in Jameson's Journal, 1842.

* This author's intellect appears to be sufficiently cobwebbed to enable him to apply vernacular names to shells and insects with great success; one of the methods long since invented to rob Linnaeus of the right of citation for his species. By this means he will be enabled to spare the little liberality he possesses, from the great overstrain to which he is at present compelled to submit it. The use of
Mr. Charlesworth remarks, in the first volume of his Magazine of Natural History, that "Theory is often the great incentive to observation, the main stimulus to exertion, and the more widely those who are engaged in the prosecution of the same object differ amongst themselves as to the nature of their present conclusions, the greater, perhaps, would be the reliance which we should feel disposed to place in any points of common agreement that may hereafter be attained." This being admitted, I would like to see the Lamarckian hypothesis revived by some one capable of doing it justice. I furnish in these pages an additional intercalation, and consider that the Paludina subcarinata might be viewed in this connection. In this species we find a true Paludina, occasionally rounding its aperture, throwing it off from the body whirl, and not only assuming the physiognomy of Cyclostoma elegans, but actually departing so far from the normal character of its genus, as to construct a cyclostomoid opercle; that of the young animal enlarging spirally. This, however, does not continue; the animal, as a Paludina, is not endowed with the elements necessary to produce the entire opercle of a Cyclostoma, so that after continuing it to a certain point, the layers become normal, or concentric, apparently indicating the impossibility of a departure from its generic type, beyond a certain limit. But instead of taking this view of the shell in question, I regard it as one of the vulgar names has been carried so far, that some English authors use the word pig! instead of hog or swine; Professor Bell, however, has sufficient independence and respect for the language, to avoid this suicidal course.
strongest proofs in favor of Mr. Swainson's theory of representation.

There are still those who suppose scientific research, and religion, to be incompatible with each other; and who will not receive a fact in the first department, until it be admitted upon competent authority in the other. Thus the theory of the solar system proposed by Laplace, was not well received until it was examined and put forth anew by Herschell.* The next great question will be (now that that of the interchange of species may be considered as settled in the negative) to account for the succession of animal forms, which the lithographic pages of geology display to our view: that is, has there been an actual modern creation, in the usual sense of the term, of all the unfossilized recent forms; or have they been called forth by laws established by Almighty power at the creation? The latter opinion will be likely to prevail, if the alleged production of a species of Acarus by galvanism, be proved to have been accomplished; nor can I see anything more impossible in the modern production of the Sarcoptes scabiei, for example, than in the recent development of a crystal.†

Should this question be fairly brought before the public, some of the most bitter opponents of Lamarck, will probably adopt his views in full; as some of them have done

* It is difficult to conceive why the early objections to this one, should not have been turned against the theory of gravitation.

† The Reverend Wm. Kirby is of the opinion that the pediculi were brought into existence subsequent to the creation of man.
to a great extent, in contending that external agents have produced the different characters presented by the order Bimana.

The experiment of Cross will be an experimentum crucis for the question of the mutability of species, should it be ascertained that the resulting Acarus be not produced from the egg of a known species; for it will doubtless be proven that it is not developed from an animalcule, a zoophyte, or a planarian worm.

The great family of the Helicidæ requires a careful study; because, from the diversity of form which it presents, it appears to offer better means than any other, towards the solution of several great physiological questions. The principle of the revolution of the spiral, in Planorbis, which results in an apex upon the same side with the obliquity of the aperture, in some species, and upon the opposite one in others, is to be discovered; and the causes of the peculiarities presented by the Helices, must be accounted for; such as the reversal of the aperture in Anostoma and Strophostoma, the possession or the want of teeth, and the laws which govern their production. We are at present quite ignorant of the extent to which these characters may be considered generic; and whilst one author separates Monoceros from Purpura, another unites them, because he cannot detect the peculiarity in the organization of the soft parts, which would enable him to account for the formation of the teeth, although the presence of the latter demonstrates the existence of the former.

Chicquésalunga, October, 1842.
Genus PHYSA, Draparnaud.

Plate 1.—Figs. 1—3.

Testa convoluta, ovata vel oblonga, sinistrorsa: spira exserta: apertura longitudinalis, labrum acutum, labium in anfractum ultimum expansum.

SYNONYMS AND REFERENCES.

BULIMUS, Bruguière, Poiret.  
LINNEA, Sowerby. Genera of Shells.  

DESCRIPTION.

Animal spiral, subglobular or lengthened: head short, flat, rounded, and emarginate in front; mouth provided with lateral lips, and a spoon-shaped tongue; foot rounded, and not much extended in front, but long and pointed posteriorly: tentacles long and slender, and swelling into an auricle at the base: eyes at the
internal base of the tentacles: inner and posterior edge of the mantle digitated. Organ of the deferent canal immediately behind the left tentacle, corresponding organ posterior to it, upon the same side, and near the pulmonary orifice.

Shell sinistral, subglobular or lengthened, smooth, and polished; with a pointed exserted spire: aperture longitudinal, with the labrum sharp, and not reflected: labium extending upon the last whirl.

Observations.

The animal is distinguished from Limnea by the digitated mantle, and setaceous tentacles; and in having the foot slender, and generally keeled, instead of oval. This organ is better adapted for locomotion than in any of the allied genera; as the animal moves about with great ease and rapidity; with a uniform, gliding motion; and not by extending the foot forward, and drawing up the body.

The Physa are generally less inclined to rest than the allied genera; they spend less time in a state of repose, and move about as usual, when Limnea and Planorbis are nearly torpid with cold. On the other hand, they do not
appear to suffer from a high temperature, as we find from the remarks of Mr. Lea.* When disturbed by each other, or by extraneous bodies, they whirl the shell about in such a manner as to convince the observer that it is a peculiar mode of defence.

This genus was first called Bulinus by Adanson, whose name has been retained under the form Bulimus, by Bruguière, and a few others; but Draparnaud’s name prevails so universally at the present day, that nothing but confusion would result from a return to the first. Besides, the rule of priority, which must be so rigidly enforced with specific names, is adopted with greater latitude, when genera or families are concerned; because naturalists cannot allow the science to be tramelled here, by bad, inappropriate, or barbarous names; although it is proper, as far as practicable, to adopt those which were first proposed. A bad specific term affects but one species, whilst an improper generic or family name, may affect hundreds.

Adanson will have ample justice, if he be cited for Planorbis coretus, and Physa bulinus, simply because he rejected the Linnean nomenclature; preferring one which he constructed with the assistance of the niggers of Senegal. An author who is not struck with the absurdity of calling a genus of shells apple snail, objects to such names as bobo, used by Adanson; names, however, which are not worse than physe des mousses! or horny coil shell!

Physa heterostropha, Say.

Plate 1.—Pl. 2, Figs. 1—9.

P. testà ovatà vel elongatà, fuscà vel castaneà: anfractibus 4—5 convexis: suturà conspicuà.

Synonyms and references.

Lister, Conch., pl. 135, fig. 34.
Schrütter, Einl., vol. i. p. 201, Helix no. 84. Say.
P. heterostropha, Gould. Invert. of Mass., fig. 141.
Bulla fontinalis? Indus orientalis, Chemnitz.
Conch., vol. ix. pl. 103, figs. 879, 880.

Description.

Animal dark yellowish-grey, minutely dotted with whitish-yellow: foot, when extended, longer than the shell. When the shell is light colored, the animal is wine-yellow, dark yellowish-grey above, with a conspicuous spot upon each side of the forehead, made up of minute dots of
Physa heterostropha.

Ochre-yellow, which cover the exposed parts. The mantle within the shell is dark brown, frequently spotted with light sienna, or golden-yellow, but in one variety it is black.*

Shell oval, ovate, or elongated, generally translucent, composed of four or five slightly convex whirls: suture well marked: apex pointed: aperture narrow, longer than the spire, with the labium expanded far upon the body whirl: columella thickened.

Color. Various shades, from light translucent yellowish-brown, to opaque chesnut; the outside and inside seldom presenting different shades.

Monstrosities. The end of the right tentacle furcated, and ending in two distinct points. —Dr. Reinhardt. The posterior extremity of the foot divided into two unequal parts; the one on the left being the smaller, and situated laterally.

Geographical Distribution. From latitude 31° to the St. Lawrence and the great lakes; and from the North-west Territory and "Canada,

* The shell of this variety cannot be distinguished from those containing light colored animals, either in shape or color.
to Saskatchewan.” Mr. Nuttall brought specimens from Lewis’ river, Oregon; Mr. Couper has found it on the Alatamaha, in southern Georgia; and Dr. Mighels in Maine.

OBSERVATIONS.

This species may be distinguished from Physa ancillaria by its greater length, darker color, and in never having a very wide aperture. I have examined hundreds from the Susquehanna, and have never found one which could be confounded with the ancillaria, as it occurs in the Delaware; although it is difficult to decide between those half-grown individuals in each, which have a wide aperture in heterostropha, and a narrow one in ancillaria; especially when those specimens of the former are chosen which have a rounded spire, as figure 8, plate 1.

An extensive suite of purposely selected specimens might show the propriety of uniting the two, but my present opinion is against such a step. Some elongated individuals may be confounded with P. gyrina, but these must be considered an accidental variety, as I never saw but two specimens, (figs. 6 and 7, plate 1,) which are very long, and these I collected from
a spring connected with the Susquehanna, which river *P. gyrina* does not inhabit. The posterior extremity of the labrum, is never suddenly incurved to meet the body whirl, as in *P. gyrina*.

I at one time believed (and described) the variety *fontana* as distinct, on comparing the soft parts with *heterostropha* proper, but I have since found the two gradually passing into each other. The growth of this variety is no doubt retarded by the coldness of the springs it inhabits; which causes the death, in a few days, of those brought from ponds or streams. I have noticed in a spring upon my premises, that the individuals which live upon the stones of a small ripple, are about twice the size of those upon the muddy bottom of the quiet water, two or three yards off. It must be this variety which is sometimes cited as 'P. fontinalis,' for the *shells* of the two species resemble each other very closely. The mantle, however, is not as large, nor the tentacles as thick as in *P. fontinalis*.

**Explanation of Plate 1.**

Figure 1 represents the digitated mantle of the right side; 2, the ova; and 3, a dorsal view of the animal.
PHYS A ANCILLARIA, Say.

PLATE 3.—FIGS. 1—10.


SYNONYMS AND REFERENCES.

P. ANCILLARIA, Gould. Invert. of Mass., p. 213, fig. 142.

DESCRIPTION.

Shell subglobose, with four convex narrow whirls, of which the last is much the largest; suture nearly obliterated; apex acute, but frequently truncate-eroded: aperture very wide, more than twice the length of the spire: labium thick.

Color yellowish or brownish corneous, columella generally white; submargins of the aperture frequently reddish.

Monstrosity. The last whirl with a square shoulder. Fig. 7.
OBSERVATIONS.

"The spire of this species is unusually short, truncated at tip like the Paludina decisa, and the suture is so inconspicuous as to give rise to the name which I have chosen for it. My brother, Mr. B. Say, obtained it in the Delaware river near Easton, and Mr. Jessup collected numerous specimens in the Connecticut river above Hartford. It may be distinguished from P. heterostropha, by the shorter and truncated spire, inconspicuous suture, as well as by the more obtusely rounded junction of the labrum with the base, and by the general form."
—Say.

The very few specimens I have seen from the Connecticut river, (figs. 1 and 2,) have a more solid texture than those which inhabit the Delaware, (figs. 3—8,) but it is most probable that they constitute but one species.

I am indebted to Mr. Anthony for the specimen of "P. Sayi," (fig. 9,) and find it agrees in the very deep fold, and other characters, with a shell (fig. 10) from a branch of the Schuylkill, which I refer to P. ancillaria.
PHYSA OSCULANS, Hald.

Plate 2.—Figs. 11—13.

P. testa ovata vel subglobosa, griseo-fuscà, tenui; anfrac-tibus 5, suturà impressà: aperturà latà.

SYNONYMS AND REFERENCES.


Physa osculans. This work, anno 1841.

DESCRIPTION.

Shell allied to P. heterostropha, and presenting nearly the same varieties: translucent; texture very thin: lines of accretion fine: aperture wide, columella thick, with the fold obsolete, or but slightly impressed.

Geographical Distribution. Mexico? India?

Observations.

Specimens of this shell were presented to the Academy of Natural Sciences by Dr. M. Burrough; and Mexico is given as the native country; but as this enterprising traveller also made collections in India, it is not impossible that
they may be from the latter country. In either case, the species appears to occur in too great abundance to allow us to suppose that it is now characterized for the first time. Figure 13 is from a specimen in Dr. Jay's collection, and may be a distinct species.

---

**PHYS A CONCOLOR, *Hald.***

**Plate 2.—Fig. 10.**

Testà ovatà; spirà productà, apicè acuto: anfractibus 4 convexis.

**DESCRIPTION.**

Shell oval; spire produced, with the apex pointed: aperture oval, narrow, with the columellar fold distinct. Color honey-yellow.

**OBSERVATIONS.**

Characterized from a single specimen brought from Oregon by Mr. Nuttall.
PHYSA FRAGILIS, *Migh.*

Plate 3.—Figs. 11—13.

Testa ovata, pallida, tenuissima, fragili: apertura lata, repanda.

SYNONYMS AND REFERENCES.


DESCRIPTION.

Animal "of a very obscure, light green color; whole surface of the body covered with oblong dark spots; foot shorter than the shell, lanceolate; tentacles nearly white, rather long, very slender; mantle blood-red."

Shell obliquely ovate, translucent, extremely fragile and delicate: suture well marked: aperture very wide, labium not closely appressed, and without columellar fold.

Geographical Distribution. Inhabits Maine.

Observations.

Allied to *P. ancillaria*, but is distinguished by its greater tenuity, wider aperture, the tendency
of the labium to grow over extraneous matter, and the want of a fold in the columella. "Its motions are exceedingly rapid; very timid, withdrawing itself on the least alarm."

---

**PHYSA GYRINA, Say.**

**Plate 3.—Figs. 1—6.**


**SYNONYMS AND REFERENCES.**


**DESCRIPTION.**

Shell oblong, polished, and translucent, with five or six convex whirls, and a well marked suture: spire gradually tapering to an acute apex: aperture more than one half the entire length, frequently thickened within the margin: columellar fold obsolete.
Color yellowish-brown to chesnut, rarely hyacinth-red.

Geographical Distribution. "Inhabits the waters of the Missouri... near Council Bluff."—Say. Mrs. Say has given me specimens from Indiana, and Mr. Anthony from Ohio. I have seen specimens from Georgia which appear to belong to this species; and Professor Adams notes it as occurring rarely in Vermont.

Foreign Analogue. Physa castanaca.

---

Physa Integra, Hald.

Plate 4.—Figs. 7, 8.

P. testa ovata, pallida, subumbilicata: anfractibus 5 convexus, apice acuto: suturâ valde impressâ: plica columellâ obsolete.

SYNONYMS AND REFERENCES.

P. (Diastropha) Integra, Hald. This work, March 13th, 1841.

Description.

Shell oval, with a lengthened, pointed spire:
Physa Scalaris.

whirls five, convex: suture deep: aperture obtuse posteriorly, peritreme continuous; labium not appressed anteriorly, and without a fold.

Color very pale yellowish-brown; labium, aperture, and varicose bands, white.

Geographical Distribution. Sent to me from Indiana by Mrs. Say.

---

Physa Scalaris, Jay.

Plate 4.—Fig. 9.

Testa ovata, anfractibus posticè angulatis: spira planodepressa.

SYNONYMS AND REFERENCES.

Physa Scalaris, Jay’s Catalogue, 1839, pl. 1, figs. 8, 9.

Description.

Shell short, ovate, whirls with a distinct angulated shoulder: apex truncate-flattened: columellar fold obsolete.

Color . . . . bleached.
Of this species, which occurs in Florida, I have seen but the single specimen in Dr. Jay's collection.

**PHYS A DISTORT A, Hald.**

**PLATE 5.—FIGS. 1—3.**

P. testā lævi, diaphanā, albidā perforātā contortā et transversā: anfractibus 3 convexis: suturā valdē impressā: aperturā subrotundatā.

**SYNONYMS AND REFERENCES.**

*Physa (Diastropha) Distorta, Hald.* This work, October, 1840.

**DESCRIPTION.**

Shell transverse, short, translucent and umbilicated; composed of three very convex whirls, and having a very deep suture: spire pointed, shorter than the aperture, which is oval, and almost cyclostomous, without any fold upon the labium or columella.
Color very light yellowish-grey.

Foreign Analogue.  P. Guildingii, Sw.

Geographical Distribution. Near St. Louis, Mr. Emerson: Kentucky and Ohio.

Observations.

I am indebted to G. B. Emerson, Esq., President of the Boston Society of Natural History, for specimens of this curious shell, which were collected (by himself, I believe) near St. Louis. It is remarkable for the contorted spire, and entire absence of a columellar fold.

Physa Hypnorum, Lin.

Plate 5.—Figs. 4—9.

Testa elongata, tenui, polita diaphana: anfractibus 5—6 planiusculis: spirà subacutà.

Synonyms and References.


Physa hypnorum, Drap.  Moll., pl. 3, figs. 12, 13.


" " Cuv.  Règne An., pl. 26, figs. 5, 6.

DESCRIPTION.

Animal "deep black, immaculate above and beneath: tentacula setaceous, a white annulation at base."—Say.

Shell slender, translucent, and highly polished; composed of five or six obliquely revolving, flattened whirls: apex apparently acute, but when closely examined, will be found to be convex: aperture narrow, obtusely rounded anteriorly, acute posteriorly; labium scarcely apparent; columellar fold very slight.

Color ochre-yellow, or light yellowish-brown, sometimes presenting violet and green prismatic reflexions: columella sometimes rose-coloured.

Geographical Distribution. Inhabits Massachusetts, Vermont, New York, and the Western States, "stagnant ponds on the banks of the Mississippi."—Say. "Saskatchewan."—Dr. Richardson. Figures 7—9 were brought from Lewis' river, Oregon, by Mr. Nuttall.

Observations.

"When the shell includes the animal, it ap-
pears of a deep black color, with an obsolete testaceous spot near the base of the anterior [lower?] side. Its proportions are somewhat similar to P. hypnorum."

I follow Mr. James de Carle Sowerby in referring the elongata of Say to the hypnorum of Linnaeus; but, if the large variety from Oregon should prove to be a distinct species, the name elongata may be applied to it.

---

**PHYS A GLOBOSA, Hald.**

**Plate 5.—Figs. 10—12.**

Testà globosà, tenui; spirà abbreviâtà: aperturà elongatà, latissimà.

**SYNONYMS AND REFERENCES.**


**DESCRIPTION.**

Shell globose, translucent; spire very short and rounded; aperture very long and wide, oc-
PHYSAL MICROSTOMA. 39

cupying considerably more than half the entire area of the shell; fold well marked: whirls three.

Foreign Analogue. Amphipeplea involuta.

OBSERVATIONS.

This small species inhabits the submerged rocks, in the rapids at the mouth of Nolachucky river, in Tennessee, under such circumstances as to convince me that it does not breathe the free air. I procured but two individuals, the shells of which are sufficiently translucent to exhibit light circular dots upon the black ground of the mantle; a common character in this genus.

---

PHYSAL MICROSTOMA, Hald.

Plate 4.—Figs. 12—14.

P. testà crassà, laevi, pallidà, ellipticà; anfractibus 4 planiusculis: labio crasso; columellà bidentatà.

SYNONYMS AND REFERENCES.

Physal (Physodon) Microstoma. This work, October 1840.
DESCRIPTION.

Shell elliptic, composed of four flattened whirls, separated by a distinct but very shallow suture: substance of the shell thick: spire shorter than the aperture, and ending in a point: aperture narrow elliptic, with a continuous periphery, and the labium much thickened anteriorly: columella with two nacreous elevations, or obtuse teeth.

Color light brownish-ochraceous: columella and external periodical (varicose) bands, white, whilst the corresponding internal bands are chesnut.

Geographical Distribution. Kentucky and Ohio.

Observations.

This is a remarkable shell, and readily distinguished from all the American species of Physa, hitherto described, by the teeth upon the columella.
ANCILLARIA — S. W. H.

PL. 1

P. ANCILLARIA.

P. FRAGILIS.
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CIRCULAR.

It is intended that this work shall embrace all our species hitherto described by American and European authors; and as the geographical distribution is a matter of great importance, and one which has not been sufficiently noted, the author will be greatly indebted to those who take an interest in this subject, if they will forward him catalogues of the species, or specimens of the univalve shells found in the streams with which they may be acquainted.

Descriptions of the animals and their habits would also be very useful; and for any assistance given, acknowledgments will be made.

Communications may be addressed to the author, at Marietta or Columbia, Pennsylvania, or to the care of Mr. Dobson, Phila.

**No copies of this work will be issued with uncolored plates, or with duplicate plates, colored and uncolored.

This number completes the genus Physa. Number 7 will be devoted to the genus Planorbus.

The author has received a beautiful drawing of a living Ampullaria, executed and presented by J. H. Couper, Esq. of Georgia. He has also drawings from life of Fusus fluvialis, (Io spinosa,) Melania, Anculosa, Amnicola, Valvata, and several other animals, so that there is every probability that he will be able to figure an example of every genus described in this work, and several of them for the first time.
The title of this work has been altered because the principal term is pre-occupied among the zoophytes; and on account of the great difficulty of getting the Mexican species.

Mr. Nuttall in his Synopsis methodica Molluscorum, has a considerable number of "new" American species; but as the greater part of them cannot be determined, and are from localities previously well known, and containing species described by American authors, (one species may be found in Lister and Gmelin, and several of them were described here in 1817,) I have not thought it necessary to cite the work. Physa striata et subarata, are probably P. heterostropha: Paludina sulclosa = subcarinata, Say: Melania cruentata = Anculosa prærosa, Say: Melania curta et fasciata = M. virginica, auct.: Melania livescens is probably the only species to which he is entitled; and it was first noticed by Say, and from the imperfectness of his specimens, referred to M. virginica. It has been recently named M. Niagarensis by Mr. Lea.

Several well known species of our univalve shells have lately been characterized as new, and as it is important that those of our distinguished countryman Say, should be preserved in his name, I do not hesitate to publish the following determinations on the present occasion.

Melania Warderiana, Lea, = M. simplex, Say.
   " acuto-carinata, Lea, = " "
   " Hildrethiana, Lea, = " obovata, Say.
   " globula, Lea, = " subglobosa, Say.
   " virgata, Lea, = " "
   " Cincinnatiensis, Lea, = Anc. prærosa, Say.
Anculosa dentata, Lea, = A. dentata, Couthony.
Melania catenaria, Lea. Name preoc. by Say.
Lymnea fusiformis, Lea. Name preoccupied.
Io tenebrosa, Lea, = Fusus fluviatilis, Say.
Melania Kirtlandiana, Lea, = M. exilis, mei.
Paludina angulata, Lea; P. Coosaensis, Lea; P. bimnilifera, Lea; and P. magnifica, Conrad; constitute but one species.
A MONOGRAPH

OF THE

FRESHWATER UNIVALVE MOLLUSCA

OF THE

UNITED STATES,

INCLUDING NOTICES OF SPECIES IN OTHER PARTS OF NORTH AMERICA.

BY S. STEHMAN HALDEMAN,
MEMBER OF THE PHILADELPHIA ACADEMY OF NATURAL SCIENCES.

CONTENTS—GENERA PLANORBIS & ANCYLUS.

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Frazer, Prof. John F.
Giller, John U.
Goddard, P. B., M. D.
Green, Prof. J., M. D.
Hallowell, E., M. D.
Hembel, Wm., Esq., P. A. N. S.
Lea, Isaac
Maberry, Thomas C.
Markoe, F., jr.
Mayland, Jacob, jr.
Moore, Carlton R.
Morton, Prof. S. G., M. D.
Nuttall, Thomas, F. L. S.
Phillips, John S.
Poulson, Charles A.
Tanner, Benjamin
Genus Planorbis, Müller.

Plate 1.—Figs. 1, 2.

Testa discoidea, spira valde depressa: anfractibus omnibus utrinque conspicuis: apertura lunata, ab axe remotissima.

SYNONYMS AND REFERENCES.

Helix, Linneus, Gmelin, Wood, &c.
Planorbis. Müller, Bruguière, &c.
Cuviér. An. du Mus. Memoires, Anno 1817, Règne animal, pl. 26, fig. 4.
Penny Cyclopediæ, xiii. p. 495.

DESCRIPTION.

Animal elongated, slender, and closely rolled up; head saddle-shaped and slightly emarginate, anteriorly: tentacles long and setaceous; mouth provided with a spoon-shaped tongue, opposed to a concave tooth anterior to it; respiratory orifice upon the left side.
Shell an involute discoid spiral, with the turns visible on both sides; aperture lunated, modified by the penultimate whirl, and more or less oblique, causing the shell to incline towards the left: apex not confined to either side.

† Apex upon the left side. P. bicarinatus.
†† Apex upon the right. P. exacutus.
††† Apex visible on both sides. P. deflectus.

OBSERVATIONS.

There has been some difference of opinion as to whether this genus is generally dextral or sinistral, and the reader is referred to the work last cited (which includes Deshayes' more important remarks) for views upon both sides of the question; but as this is not yet settled to the satisfaction of all, a few remarks will be added to what has been already written.

When the animal of P. bicarinatus or P. corneus is placed so that the margin of the aperture rests horizontally, (its normal position,) the shell leans toward the left, because the right edge of the labrum is produced farther than the left,* which brings the spire to the lower, and

* This view is taken by Deshayes, and is the correct one; as any one can ascertain by examining the animal when in motion. (Pl. 1, fig. 2.)
the umbilic to the upper side. If a dextral, discoid Helix (as Carocolla albella) be placed before a mirror,* the reversed image will not correspond with a Planorbis; as, in the former genus, dextral or sinistral, the spire is invariably upon the right, or upper side; so that the shell of the typical section of Planorbis is anomalous, whether it be viewed as dextral or sinistral, the apex being upon the side towards which the plane of the peritreme is directed. This circumstance appears to have been heretofore overlooked, to which may be attributed the difference of opinion upon this question. When Sowerby asserts (from examination of the animal) that Planorbis carries its shell differently from dextral genera, he must have looked at the apex alone; for in other respects, Planorbis corneus and Helix albella correspond exactly. If the apex is to determine the question; supposing the animal to be deprived of its shell; how easily it might be made dextral or sinistral, by pressing the part corresponding to the apex, from side to side. Planorbis parvus, deflectus, contortus, vortex, and complanatus, have flat shells, which show the apex on both sides,

* The comparison may be more easily made, by using a reversed Helix.
whilst in *P. armigerus exactus* and *Segmentina lineata*, it appears only above, or on the right side, as in *Helix*; but all these species have the inclination of the aperture like other *Planorbes*, or dextral *Helices*; and independently of any inclination of the periphery to either side.

As an additional argument in favor of the aperture deciding the question, let us suppose the apex and whirls of a very flat *Helix*, like *Polygyra septemvolva*, to be pushed through; and the heterostrophe coil will represent, not a sinistral *Helix*, but a *reversed Anostoma*; which genus resembles the typical *Planorbes*, in being dextral, and having the aperture and apex upon the same side. These being the facts of the case, the apex must be left out of the question; and taking the animal and aperture as our guide, we must come to the conclusion that the shell is dextral, and umbilicated above.

The heart of *Planorbis* is placed upon the right side, and the respiratory orifice upon the left, contrary to what obtains in most pneumo-branchiate mollusca; but M. Desmoulins ascertained that the organs of digestion and generation are situated as in dextral shells; so that the arguments drawn from the former fact, are more than counterbalanced by the latter.
Planorbis appears to be more nearly related to Helix, than any other genus of Physadae; in the first place, by the form of the shell, and secondly, by the dentate aperture in the subgenera Segmentina and Planorbula. Some authors are inclined to look upon this armature as an artificial character, only useful for specific distinction; in other words, characters, the bearings of which are not understood, we, in our ignorance, call artificial; and arrangements which take them into account, are designated by the same term, to distinguish them from natural arrangements, founded more or less upon appreciable relations.* It is certain, that the more that is known, the less is it possible to draw a line of distinction between the two assumed orders of character.

We might, at first view, suppose size and color to be artificial characters; at least, as far as genera are concerned; yet we find Paludina composed of comparatively large individuals, and the allied genus Amnicola, of small ones. Certain uniform colors, lines, or spots, mark genera and families; in Cervus and Antilope the rump is frequently of a lighter tint than the general color; and in Cicindela, the pattern is remarkably uniform through a very large number of species. Under Melania, some remarks will be found upon geographical position, as indicating the genus, in certain cases where species present anomalous or osculating generic characters.

* Methodus artificialis exceptionum quidem immunis esse potest, quia ex unitate principii divisionis derivatur; sed systema naturale exceptionibus necessario abundat, ad characteres autem, non ad affinitatem, pertinentibus.—Agardh, Classes Plantarum.
PLANORBIS BICARINATUS, Say.

**PLATE 1.—FIGS. 1—6.**

*P. testa utrinque ad peripheriam angulata: superne latè umbilicata, subitus valdè depressa: anfractibus tribus fuscolutescente.*

**SYNONYMS AND REFERENCES.**

*P. bicarinatus*, Say. Nich. Encyc. (Amer. ed.) art. Conchology, No. 2, pl. i. fig. 4.—American Conchology, pl. 54, fig. 3.

*Helix angulatus*, Rackett. Lin. Tr., xiv. pl. 5. fig. 1.

" " Wood’s Cat. suppl., pl. 7. fig. 12.

*P. bicarinatus*, Sowerby’s Genera, fig. 4.

*P. engonatus*, Cox. New fr. w. shells, pl. 9, fig. 8.


**DESCRIPTION.**

Animal with variable tentacles, which are very long upon some individuals, and shorter upon others; sometimes they are of different length upon the same individual; the general color is yellowish-brown, spotted with whitish or yellowish dust-like dots, forming short lines along the sides of the head, extending back-
wards from the posterior base of the tentacles; there is a similarly dotted spot upon each side of the head between the tentacles and in front of the eyes; the mouth is reddish.

Shell with rather more than three complete whirls, which are angulated upon each side near the periphery; the carinae do not extend to the edge of the aperture in old shells; the spire is upon the left side, and is depressed about as deeply as the umbilicated side; the right margin of the labrum is upon the general plane of that side of the shell, whilst the left margin extends beyond the plane of the penultimate whirl; the carina upon the left side forms a smaller spiral than that on the opposite side.

Color of the outside brownish; of the inside chesnut, with pale lines in the grooves formed by the carinae.

Variety unicarinatus. Shell small, with the whirls of the right side rounded; the carina (on the left side) revolves closely, so as to form a very narrow umbilic, and the aperture is much extended towards the left. Inhabits the Schuylkill.

Variety angistoma. Shell small, aperture campanulate, with the throat narrowed.
Monstrosity. *P. engonatus*, Conrad; of which I have seen but the single original specimen in Mr. Mason's collection.

Geographical Distribution. General from New England to Georgia; and from the Northwest Territory to Tennessee, extremes included. Dr. Richardson found it from Lake Superior to Saskatchewan.

Observations.

This very common species inhabits quiet waters, along the surface of which it may be frequently seen moving in an inverted position. Its food is mud, impregnated with vegetable matter. The foot is sometimes reddish, and swollen by a blood-like liquid, which is discharged if the animal be disturbed. The ova are deposited from March to July, in small, yellow, irregular, and rather solid masses.

It appears to be easily affected by cold, as it sinks into the mud, when the temperature decreases slightly, and penetrates deeply to hibernate; having the pulmonary cavity filled with air. The form of the anterior portion of the head, is well adapted to enable the animal to force its way through a soft material.
PLANORBIS CAMPANULATUS, Say.

Plate 1.—Figs. 7—11.

P. testā ochraceā, sinistrorum subplanā, dextrorum profundē umbilicatā: anfractibus 4, transversim striatis: aperturā campanulatā, intus angustatā.

SYNONYMS AND REFERENCES.

P. CAMPANULATUS, Gould. Invert. of Mass., p. 204, fig. 133.

DESCRIPTION.

Shell compact, composed of four slowly enlarging, flattened whirs, striated by the lines of growth: right or upper side deeply umbilicated, the last turn plane, or slightly concave: the left, or spire side, is plane, or but slightly depressed: sutures distinctly marked: aperture deflected to the left, much dilated, the throat narrowed by a thick deposit on its anterior surface; peritreme very oblique; labium meeting two-thirds of the diameter of the penultimate whirl.

Color yellowish or fuscous, inside bluish, yellowish, or chesnut.
PLANORBIS CAMPANULATUS.


Observations.

Remarkable for the deflection and dilatation of the extremity of the last whirl, the narrowness of the aperture within; and in having the later growths of the spiral but little larger, and sometimes smaller, than in the preceding portions.

Explanation of Plate 1.

Figure 2 represents the animal in its normal position, the shell being thrown to the left, and the tip of the apex consequently downwards; and 1, the right, upper, obverse, or umbilicated side; 4 is a view of the aperture, presenting the penultimate whirl of a greater diameter than sometimes occurs; 5 and 6 the distorted variety engonatus; 1 and 3 are taken from large shells, but I have found a single individual with a diameter of three-fourths of an inch. Figures 7 and 11 represent P. campanulatus, 8 and 10 being immature.
PLANORBIS GLABRATUS, Say.

Plate 2.—Figs. 1—3.

P. testâ glabrâ, vel subrugosâ; anfractibus 5 ecarinatis et cylindraceis: aperturâ obliquâ.

SYNONYMS AND REFERENCES.


DESCRIPTION.

Shell "sinistral,* whirls about five, glabrous or obsoletely rugose, polished, destitute of any appearance of carina: spire perfectly regular, a little concave: umbilicus large, regularly and deeply concave, exhibiting all the volutions to the summit: aperture declining, remarkably oblique with respect to the transverse diameter. Breadth nearly nine-tenths of an inch."—Say.

Color corneous, or light brown.

Geographical Distribution. Say's shells were from South Carolina: figs. 1 and 3 were drawn

* Say would have considered the shell of P. corneus sinistral.
from Mexican shells, and fig. 2 from a New Orleans specimen. Mr. Nuttall has placed an individual in the Academy's collection, which he found in Oregon.

OBSERVATIONS.

My shells do not agree perfectly with Say's description, copied above; yet they most probably constitute the species he had in view. They differ from P. trivolvis by having a much more oblique peritreme, the whirls more nearly cylindrical, the diameter increasing less rapidly, and without any tendency to carination upon the left side.
PLANORBIS TRIVOLVIS, Say.

Plate 2.—Figs. 4—7.

P. testā utrinquè excavatā, ad sinistram subcarinatā, anfractibus 4 subcylindraceis: pagina dextrā in medio umbilicatā.

SYNONYMS AND REFERENCES.

Lister. Conch. tab. 140, fig. 46.

P. trivolvis, Say. Nich Encyc., art. Conchology, pl. 2, fig. 2.—Am. Conchology, pl. 54, fig. 2.—Bulla fluviatilis, (non Turt.,) Journ. Acad., ii. p. 31. (Junior.)


DESCRIPTION.

Animal "dark russet or dusky, covered with pale yellowish dots."—Gould.

Shell flattened laterally, having four subcylindrical whirls, which are finely striated across by the lines of growth: left side slightly carinated, the carina being most apparent upon the inner whirls: spire slightly impressed, and (within the last whirl) nearly level: there are two and a half whirls visible upon the right
side, the antepenultimate disappearing within the umbilical cavity: aperture large, vaulted anteriorly and slightly thickened within the margin; its faces project considerably beyond the planes of the shell.

Color rufous, or yellowish-brown.

Geographical Distribution. Occurs in New England, New York, Lake Erie, the Delaware and Schuylkill, and in the Northwest Territory. Dr. Richardson found it from Lake Superior to Saskatchewan.

Observations.

The peritreme is not as oblique as in P. glabratus, and both sides of the aperture project beyond the penultimate whirl, except in the variety fallax, pl. 3, fig. 1; whence it happens in the latter, that the sides of the shell are nearly parallel, from the slight increase of the transverse diameter of the whirls.

Bulla fluviatilis, Say, and Planorbis regularis, Lea, are the young of this species, first named by the former, and more recently revived by the latter. If it were a distinct species, the original name should be preserved, as it is not more objectionable than fontinalis, lacustris, or fluviatilis, applied to Physa and Anceylus; or fluviatilis, instead of its proper name, to an Anodon.
P. TRIVOLVIS, var. FALLAX.

Plate 3.—Figs. 1—3.

P. testâ subdiaphanâ; paginâ sinistrâ carinatâ, caliciformi; calice lato, minimè profundo: anfractibus 4, minutè striatis: suturis impressis.

SYNONYMS AND REFERENCES.


DESCRIPTION.

Animal dark brown, minutely dotted with ochre-yellow, upon the parts which are usually exposed: tentacles very long, colored like the body, except that the tint is somewhat lighter near the base: foot, posterior to the neck, about equal in length to the head in front of the tentacles.

Shell thin in texture, translucent, and transversely striate: two and a half turns are visible above, the remaining ones disappearing in the narrow umbilic: lower side carinated, having a wide, shallow cup, as in figure 9, when the left posterior angle of the aperture advances along the carina; but the symmetry of the cup dis-
appears, when the inner portion of the last whirl revolves to the right of the carina, as in figure 3; in this case, the right margin of the aperture is nearly level with this side of the shell, but it is frequently thrown below, or to the left of it, when it bears some resemblance to figure 5: aperture slightly compressed anteriorly, the left margin extending beyond the plane of the shell.

Color light brown, sometimes greenish.

Monstrosity. Posterior extremity of the foot divided.

Geographical Distribution. Massachusetts, Lake Erie, Indiana. ?

Observations.

In color and consistency, the ova resemble those of P. bicarinatus. Dr. Gould has expressed an opinion, that if this be not P. lentus, it must be an uncharacterized species. He remarks that it is "a darker shell than P. trivolvis, and is distinguished from it by its left side and its aperture. The cup of the left side is less smooth and regular, and is not bounded by the sharp, elevated line; when this shell is laid upon its right or upper side, the lip of that side will
scarcely touch the plane on which it lies; while, in *P. trivolvis*, the shell would be lifted by the lip; the aperture has not the sharp angle of the left side, produced by the termination of the carina, but in the young stages it is difficult to distinguish the two."

Professor Adams remarks that "*P. lentus, P. corpulentus, and P. trivolvis*, of Say, are undoubtedly varieties of one species;"* but he sent me large specimens of *P. trivolvis*, (pl. 2, fig. 6,) as *P. corpulentus*; and believed the shell now under consideration to belong to *P. lentus*. I have figured it upon the same plate with the latter, to afford a ready comparison between them; and have thought best to describe it at large, under a distinct heading. I have seen it living in the vicinity of Boston, but have examined so small a number of individuals, that I do not feel myself competent to make a final decision between two authors whose location gives them facilities which I do not enjoy.

* Hist. of Vermont, Appendix.
PLANORBIS LENTUS, *Say*.

**Plate 3.—Figs. 4—6.**

*P. testa opaca*, utrinque angulata; superne profundè umbilicata; subtius angustè excavata; anfractibus 4—5 crassis, ultimo sinistrorum extendens: aperturâ longulâ.

**SYNONYMS AND REFERENCES.**

*P. LENTUS, Say*. Am. Conchology, pl. 54, fig. 1.

**DESCRIPTION.**

Shell dense, wide, and compact, composed of four or five coarsely striated, convex whirls, of which the last one, as it approaches its termination, deflects to the left, so that the right portion of the labium leaves about one-third of the penultimate whirl to the right of it, the aperture or labium meeting the remaining two-thirds: aperture extended in front, and in consequence of the lower carina, having an angle near its junction with the labium: sutures distinct: cup of the left side narrow, and rather deep.

Color yellowish-brown.

**Geographical Distribution.** Found in the
vicinity of New Orleans: "South Carolina."—Dr. R. E. Griffith.

OBSERVATIONS.

Distinguished from P. trivolvis, var. fallax, by its greater size and density, the stronger development of the upper carina, and of the lines of accretion; the more open umbilic above, and narrower and deeper excavation of the left side; the shape of the aperture, the curvature of the striae; and finally, by the greater constancy and extent of the deflexion of the last turn, to the left of the obverse plane of the shell.

PLANORBIS CORPULENTUS, Say.

Plate 3.—Figs. 7—9.

P. testä magnä, transversë latissimas, supra latë umbilicatä, subtüs excavata: anfractibus 4—5 biangulatis, sese obtegentibus, rapidë accrescentibus; rugis exaratis.

SYNONYMS AND REFERENCES.

P. corpulentus, Say. Long's Expedition to the source of St. Peter's river, p. 362, pl. 15, fig. 9.
DESCRIPTION.

Shell large, composed of four or five strap-shaped, compact whirls, having a considerable transverse diameter (from carina to carina) which much exceeds the diameter of the aperture, taken at right angles to the axis: the lines of growth are distant, elevated, and conspicuous, giving the surface a rough appearance: the right side is widely and deeply umbilicated, and has a strong tendency to obtuse carination; the left side is carinated, and presents a wide, and rather deep cup: the aperture has but little obliquity, extends considerably to the right and left beyond the penultimate whirl, and has the labium expanded.

Color light ochraceous, the aperture sometimes presenting a zone of chesnut.

Geographical Distribution. Common in Winnipeek river and lake, Lake of the Woods, and Rainy lake.—Say. Lewis' river.—Mr. Nuttall, (specimen figured.)

Observations.

The distinguishing character of this species, is the width and flatness of the whirls, in a
direction parallel with the axis; but from the rarity of the shell in collections, overgrown specimens of *P. trivolvis*, (pl. 2, fig. 5,) have been supposed to represent it; and it has accordingly been referred to this species, or described as resembling it very closely.

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**PLANORBIS EXACUTUS, Say.**

*Plate 4.—Figs. 1—3.*

*P. testā lenticulāri, parvā, tenui, umbilicatā; ad periphāeria carinarā: anfractibus 4, supra planis, infra convexis: aperturā obliquā.*

**SYNONYMS AND REFERENCES.**


*P. EXACUTUS, Gould.* Invert. of Mass., p. 208, fig. 137.


**DESCRIPTION.**

Animal reddish-brown, tentacles short and slender, eyes black, foot short.
Shell lenticular, fragile, translucent, and finely striate; slightly convex, but concave towards the centre, and margined with a carina above: convex, and widely umbilicated below: sutures moderately deep: aperture very oblique, angulated by the carina in front, and having the middle of the right margin strongly arched.

Color light corneous.


Foreign Analogue. P. nitidus, Gray's Turton, fig. 93.

Observations.

"It appears to be pretty closely allied to P. nitidus of Europe, but it is larger, the umbilicus much more dilated, and the aperture does not embrace the penultimate whirl so profoundly."

—Say. Dr. Gould remarks that it differs from the European analogue in having the aperture "entirely below the sharp edge, instead of embracing nearly an equal portion on each side, as in that shell." Not having European specimens, I have not been able to institute a comparison with ours. It is distinguished from P. deflectus by the flatness of the whirls, and less
impressed suture, upon the right side; and from P. dilatalus, by greater magnitude, wider umbilic, and oblique aperture.

Dr. Gould thinks it probable that P. lens is identical with the next species; but the figure and description of it appear to agree more nearly with P. exacutus; and this opinion is strengthened by the fact that Mr. Lea proposed *brongniartiana* (instead of *lens* which was pre-occupied) more than a year after the publication of Dr. Gould’s species, and without making any allusion to the *dilatatus* of Pfeiffer. A less uncouth name than the unlatinized one of M. Brongniart might have been proposed; for as it now stands, it is unpronounceable as a latin word, and the feminine form is objectionable, although, in the present instance not as much so as the corresponding masculine term would be.

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**PLANORBIS DILATATUS, Gould.**

*Plate 4.—Figs. 16—18.*

P. testā minūtā, margine carinato; infra angustē umbilicatā; supra subplanā, suturā impressā: apertura subovatā, et dilatatā.

**SYNONYMS AND REFERENCES.**

DESCRIPTION.

Shell small, delicate, wide, carinated, with the lines of increment fine; closely umbilicated below; slightly convex above, with the suture conspicuous, and the apex slightly impressed: body whirl enlarging rapidly, and losing the well defined carina as it approaches the peritreme, which, however, is still somewhat modified by it.

Color light brown, translucent.

Geographical Distribution. Massachusetts, Ohio, ? Delaware river, Maryland.

Observations.

More closely rolled, and wider transversely than P. exacutus or P. parvus; and distinguished from both by the narrow umbilication of the left side. The right, or upper side, resembles that of P. exacutus, but the margin is more obtusely carinated, and the edge of the peritreme is not so convex.

Herr Pfeiffer has described an European Planorbis dilatatus in Wiegmann's Archiv. für Naturgeschichte, 1841, p. 225. If it be a true species, it will be rather difficult to determine
the question of priority; as the German periodical, and Dr. Gould's work, were published the same year. The later species might be called *dilatus*, with the citation of the author to whom it belongs as a species.

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**PLANORBIS DEFLECTUS, Say.**

**Plate 4.—Figs. 4—7.**

*P. testā discoideā, ad peripheriam obtuse carinatā, utrinquē concavā et similiter excavātā: labio in anfractum ultimum extenso: anfractibus 4 compressis.*

**SYNONYMS AND REFERENCES.**

*Planorbis deflectus, Say.* Long's Expedition to St. Peter's river, p. 261, pl. 15, fig. 8.


**DESCRIPTION.**

*Animal* "dusky above, and with a still darker line to tip of tentacula."—Gould.

*Shell* discoidal, thin in texture, smooth, and finely striate, with the margin obtusely carinated: sides exhibiting about one-half of the
inner whirls, and, with the sutures, moderately and equally excavated: last fourth of the ultimate volution with a strong tendency to diverge toward the left, (figs. 4, 5,) frequently not in contact with the preceding whirl: aperture large, very oblique: peritreme circular, except where the labium advances upon the penult whirl.

Color light corneous.


Observations.

The peculiar deflection of the aperture, in most individuals of this species, and the want of a sharp carina, readily distinguishes it from P. exacutus. Unless the deflection be very great, as in figure 5, the lower side can scarcely be styled umbilicated, approaching P. parvus in this respect.

The species of this genus which have the apex of the shell above, or on the right side, appear to be most liable to deviations or monstrosities, and the whirls appear to vacillate in their revolution, as if a certain maintaining power were wanting, to impress, in a decided manner, the same characters upon all the individuals of a species.
PLANORBIS PARVUS, Say.

Plate 4.—Figs. 19—23.

P. testà simplice, minimà, tenui, lævi, valdè compressà; supra in medio impressà; infra latè et minimè excavatà: anfractibus 4, rotundatis, utrinque pariter conspicuis: suturis impressis.

SYNONYMS AND REFERENCES.

“ " Gould. Invert. of Mass., p. 209, fig. 139.
LISTER, tab. 139, figs. 45—44?
“FAVANNE, pl. 63, fig. 3.—DILLWYN.”—Say, MS.

DESCRIPTION.

Animal brown, foot extending from the labrum to the centre of the shell, rounded posteriorly, sides parallel.

Shell small, compressed, minutely striate, smooth, flat above, with the centre impressed: left side with a broad, shallow concavity: whirls four, a great part of them, with the apex, visible to the centre, on both sides: sutures equally
deep: aperture oval, oblique, longer than wide, peritreme undeviating.

Color of the shell, light wood-brown, sometimes with a tinge of greenish.

Geographical Distribution. Very generally diffused over the eastern, middle, and western states; and found in the Northwest Territory.


Observations.

Except P. dilatatus, this is our smallest species; individuals of a fourth of an inch in size being of rare occurrence. Its smaller transverse diameter, and the more open concavity of the left side, distinguish it from small specimens of P. deflectus, to which it is allied by a tendency to deflect the last whirl towards the left, and of which figure 20 presents an extreme case. Individuals in which this character is pretty well developed, constitute P. elevatus, Adams.
PLANORBIS ALBUS, Müller.

Plate 4.—Figs. 8—10.

P. testâ pallidâ, tenuī, hirsutâ, utrinquē angustê in medio excavatâ: anfractibus 4 rotundatis, lineis revolventibus hispidis.

SYNONYMS AND REFERENCES.

P. ALBUS, Müller. Verm. ii. 164.

P. hispidus, Drap., p. 43, pl. 1, figs. 45—48.


DESCRIPTION.

Animal dark reddish-brown, with a light line running back from the posterior base of the tentacles, central line of these, dark: eyes distinct black points, at the antero-internal base of the tentacles.

Shell pale, fragile, composed of four inflated, compact, circular whirls, equally convex on both sides, marked by numerous hispid, revolving lines, which are covered with deciduous bristles: each side with a nearly similar, deep, and rather narrow excavation: aperture oblique, nearly circular.
PLANORBIS ARMIGERUS.

Color whitish, with a very pale tinge of brownish.


Observations.

The shell is so closely rolled, that but little of the inner turns appear; and when perfect, is easily recognised by the hirsute exterior. Dr. Gould compares ours with the European shell, but in assuming it as distinct, says it is thinner, with the last whirl increasing more rapidly, and that "it maintains its yellowish-brown color, whereas P. albus assumes a spermaceti, or still whiter appearance. The lines too, disappear almost entirely, when the epidermis is gone."

PLANORBIS ARMIGERUS, Say.

Plate 4.—Figs. 11—15.

P. testà brunneâ, supra planâ; subtûs profundè umbilicâtâ: anfractibûs 4 rotundâtis; suturîs impressis: aperturâ intûs 6-dentâtâ.
SYNONYMS AND REFERENCES.


DESCRIPTION.

Animal "very active, of a blue-black or slate color; foot long and narrow: respiratory groove very acutely pointed."—Gould.

Shell polished, with four subcylindrical whirls, subcarinated upon the left side, and having the lines of accretion very fine: right side nearly plane, the centre slightly impressed: left side widely and deeply umbilicated, and exhibiting all the volutions: aperture subrotund, oblique, armed far within (a fig. 12) with six white teeth, which nearly close the aperture, the largest thin and oblique, running backwards from the left to the right side, (fig. 15,) on the left of this is a small one, and around the vault four others, gradually increasing in size from the left to the right side.

Color light brown; peritreme and an occasional varix, much darker.

Geographical Distribution. Eastern, middle, and western states, and the Northwest Territory.
The teeth within the aperture may be considered analogous to those of certain Helices, but they differ in the important point of being present at every stage of growth. They are present when the shell is less than a line in length, and as but one set exists in full grown individuals, we must infer that they are absorbed and reproduced from time to time. In over-grown specimens, like those figured, it sometimes happens that the teeth are wanting; as if, after their absorption, the energies of the animal were too far exhausted to reproduce them. The outer ones seem to be formed successively from left to right; the small one on the right appearing last, and in its absence, the shell has been described by Say and Gould as being but five-dentate.

In Segmentina, three large teeth project, so as to leave a triradiated aperture for the passage of the Mollusk; and as the earlier ones are not absorbed, several of the partitions thus formed, are always present.
Genus Ancylus, Müller, Gray.

Plate 1.—Fig. 1.

Testa simplex patellæformis; apex posterior, dextro-vertens: cicatrix submarginalis, sinistrorsum interrupta.

SYNONYMS AND REFERENCES.

Patella, Linneus, and Linnean authors.
Crepidula, Fleming. Enecyl.
Ancylus, Müller, Lamarck, Sowerby.

" Lamarck. Animaux sans vertèbres.
" Sowerby. Genera of Shells.

DESCRIPTION.

Animal conical, not involute, covered by the concavity of the shell: head emarginate in front, with a small flap upon each side; tentacles short, compressed, widest at base, with the sides nearly parallel: foot united to the body throughout, except at the anterior extremity, where it is free: mantle simple. Attached to the shell by a small portion of the back of the mantle.
capable of a little extension beyond the shell, and of turning nearly at right angles to it.

Shell patelliform, simple, sinistral, with the apex directed backwards, and towards the right: pallial impression submarginal, interrupted upon the left side.

Example. Ancylus rivularis, Say.

Habits. Attached to the sides and lower surface of stones; or upon and within dead bivalve shells; either in running or quiet water. The American species, as far as can be ascertained, appear not to require access to the atmosphere. Physææ, p. 11.

Observations.

In the genus Siphonaria the pallial impression is interrupted in front, and Patella has the apex directed forwards.

The breathing aperture is upon the left side, next the labrum, or outer lip, as in Physa; which it also resembles in having the apex directed to the right. The tongue is long, slender, and covered with minute teeth, of which there are about eighty rows, and thirty teeth in each row, in A. rivularis; the only species I have examined. The edges of the mouth and head are covered with vibrillæ.
ANCYLUS.

The allied genus Velletia, separated by Mr. Gray, is dextral; but as the pallial impression is obsolete in delicate shells, and the apex frequently so much eroded that its proper direction cannot be ascertained, it is sometimes extremely difficult to decide between the two genera. The species figured upon plate 1, appear to be true Ancyli, no native species of Velletia having yet come under my observation.

Specific distinctions are but slightly marked in the Physadæ; and in a genus like Ancylus, are particularly difficult to discover, from the great similarity of the spire and aperture; and the absence of the suture and columella, with the consequent variety of character which they present. Hence, the danger of multiplying species is greatly increased, especially in cases like the present, where several are characterized from a small number of individuals; and they must, consequently, be admitted with caution.

The outline figures (marked a) upon the plate, represent the natural size of the shell in profile; and the dimensions are given as affording additional means of identification. This has not been deemed necessary with those genera which are figured the natural size.
ANCYLLUS RIVULARIS, Say.

Plate 1.—Fig. 1.

A. testà ovatà, sublatà, subelevatà, apice obtuso.

SYNONYMS AND REFERENCES.


DESCRIPTION.

Animal plumbeois, minutely dotted with whitish: a central yellowish longitudinal line upon the head: foot emarginate in front, extending to the mouth, where it is very thin.

Shell delicate, moderately elevated; sides slightly convex, diverging anteriorly: posterior and dextral slopes concave, anterior slope convex, and sinistral one nearly rectilinear: apex subacute, projecting, one-third of the shell posterior to it.

Color light brown; nacre, in large individuals, white.

Dimensions. Long. 5, lat. 3.5, elev. 2 millimetres.

Geographical Distribution. The Delaware and Susquehanna.
ANCYLUS RIVULARIS.

**Variety. A. brunneus.** Flatter, narrower behind, posterior slope less concave.

**Hab.** James river, Virginia, at Buchanan.

**Observations.**

Larger, and rather more elongate than A. tardus and depressus, and having the apex rather more posterior. Dr. Gould's figure 153 agrees very nearly with this species, but his description (p. 224) appears to belong to A. parallelus, as the elongate A. fluviatilis of Europe is noted as an allied species.
ANCYLUS DEPRESSUS, *Hald.*

**Plate 1.—Fig. 2.**

*A. parvâ, ellipticâ, pallidâ, tenui, diaphanâ, depressâ; apice obtuso.*

**DESCRIPTION.**

Shell small, oval, elliptic, pale, thin in texture, depressed, ends similarly curved, sides convex, slope nearly rectilinear: apex obtuse, with more than one-third the shell behind it.

**Dimensions.** Long. 4, lat. 2.5, elev. 1.5 millimetres.

**Geographical Distribution.** Holston river, in Washington county, southwestern Virginia.

**Observations.**

Paler, more depressed, and with a less prominent apex than *A. rivularis* and *tardus*; posterior slope less concave, than in the former; and not direct, as in the latter.
ANCYLUS TARDUS, Say.

Plate 1.—Fig. 3.

A. testâ parvâ, regulari, ellipticâ; elevatâ, apice obtuso.

SYNONYMS AND REFERENCES.


Adams. Thompson's History of Vermont.

DESCRIPTION.

Shell pale and delicate, elliptical; apex obtuse, elevated; posterior and lateral slopes sub-rectilinear, anterior slope convex.

DIMENSIONS. Long. 0.25, lat. 0.16, elev. 0.13 inch. Adams.

Geographical Distribution. Found in the Wabash, and in Vermont.

OBSERVATIONS.

Higher, shorter, and more darkly coloured than A. depressus, and has the apex more nearly central. It is proportionally broader than A. rivularis, and not perceptibly widened before.
ANCYLUS DIAPHANUS, *Hald.*

**Plate 1.—Fig. 4.**

A. testâ pallidâ, latâ, tenui, subrotundâ; apice submediali, obtuso.

**DESCRIPTION.**

Shell thin in texture, diaphanous, very wide, nearly circular, depressed: apex obtuse, almost central: slope scarcely convex.

Color very pale olivaceous, translucent, aperture white.

**Dimensions.** Long. 5.5, lat. 4.5, elev. 2 millim.

**Geographical Distribution.** Discovered in Ohio, by Mr. Anthony.

**Observations.**

Distinguished by its circular and flattened form; and central, inconspicuous apex.
ANCYLUS OBSCURUS, *Hald.*

Plate 1.—Fig. 5.

A. testā brunnea, ovatā, latiusculā, subelevatā.

DESCRIPTION.

Shell ovate, somewhat elevated, rather wide, apex but slightly projecting, rather more than one-third of the shell posterior: lateral margins slightly convex: lateral slopes rectilinear; posterior slope with a very slight depression; anterior slope nearly rectilinear.

Color dark brown, margin diaphanous.

Dimensions. Long. 5, lat. 3.5, elev. 1.5 mill.

Geographical Distribution. Found in Nolachucky river, below Greenville.

Observations.

Rather wider than *A. rivularis* and *depressus*; more depressed than the former, and lighter colored than the latter. A single specimen was obtained, of which the margin is defective.
ANCYLUS FILOSUS, Conrad.

A. testà ovali, elevatà; lineis elevatis radiatis prominentibus.

SYNONYMS AND REFERENCES.


DESCRIPTION.

Shell "regularly oval, rather elevated; with numerous radiating prominent lines; apex very prominent, inclined, eroded, not nearly central."

OBSERVATIONS.

Found by Mr. Conrad in Blackwarrior river, south of Blount’s springs, Alabama, attached to species of Melania. It is readily distinguished by the elevated radiating lines. Not having a specimen, I give it only a provisional place in this genus.
ANCYLUS PARALLELUS, *Hald.*

**Plate 1.—Fig. 6.**

A. testâ elongâtâ, angustâ, depressâ, diaphanâ, apice subacuto.

**SYNONYMS AND REFERENCES.**

*A. parallelus.* This work; January, 1841.


**DESCRIPTION.**

Shell pale, thin, and delicate; lengthened, sides subrectilinear, diverging slightly forwards: apex rather sharp, conspicuous, with two-fifths of the shell posterior to it.

**Dimensions.** Long. 0.25, lat. 0.15, elev. 0.08 inch.—Adams.

**Geographical Distribution.** Inhabits New England.

**Observations.**

In general appearance, resembles Velletia lacustris, Müll., of Europe, but is at once distinguishable by having the apex directed
towards the right. Professor Adams remarks—"It was supposed to be Say's A. rivularis, not on account of any resemblance between the two shells, but from the meagreness of the description. From some remarks of this learned naturalist, comparing A. rivularis with A. tardus, it seems probable that the former is not an elongate species."—Appendix to Thompson's History of Vermont.

ANCYLUS FUSCUS, *Adams*.

**Plate 1.—Fig. 7.**

*A. testà ovata, depressà; apice obtuso; epidermide fuscà, ultra quam peritremam producitur.*

**SYNONYMS AND REFERENCES.**


*A. FUSCUS, Gould*. Invert. of Mass., p. 224, fig. 152.

**DESCRIPTION.**

Shell thin in texture, ovate, depressed, a
Ancylus fuscus.

little narrowed posteriorly; lateral margins slightly convex: anterior, posterior, and lateral slopes, rectilinear: apex very obtuse, subcentral: epidermis extending beyond the peritreme.

Color translucent pale yellow, epidermis fuscous, frequently discolored so as to appear dark brown.

Dimensions. Long. 7.5, lat. 5, elev. 2 mill.

Geographical Distribution. Inhabits Fresh Pond, near Harvard, Massachusetts.

Observations.

This large species is remarkable for the manner in which the periostraca extends beyond the margin of the shell, upon the object to which the mollusk is attached; so as to give to the limb the aspect of being reflexed.
ANCYLUS CRASSUS, *Hald.*

**Plate 1.—Fig. 8.**

A. testà magnâ, latâ, ovatâ, solidulâ, elevatâ.

**DESCRIPTION.**

Shell coarse, somewhat ponderous, wide, ovate, elevated; lines of growth conspicuous; apex eroded, placed far back: anterior and lateral slopes convex, posterior slope steep and rectilinear.

Color opake chesnut-brown.

**Dimensions.** Long. 8, lat. 6.25, elev. 3 mill.

**Geographical Distribution.** Brought from Oregon by Mr. Nuttall.

**Observations.**

Distinguished by its opacity, and thick texture, all the preceding species being more or less translucent and delicate.
INDEX.

Synonyms, and the names of such proposed species as have not yet been recognised from the characters indicated, are printed in italics.

Acella, p. 14. Limnea, p. 6
Amphipeplea, " 3, 14
Ancylus crassus, 14
depressus, 6
diaphanus, 8
filosus, 10
fuscescens, 12
obscurs, 9
parallelus, 11
rivularis, 4
tardus, 7
Aplexa, 14, 37
Buccinum, Limnea, 1
Bulinus, " 6
Bulimina, Physa, 23
Bulimus, " 23
Bulla crassula, Dillw. 23
fontinalis, Chemn. " 23, 29
fluviatilis, Planorbis, 13
hypnorum, Physa, 36
Crepidula, Ancylus, 1
Diastrophia, 14
Helix, Limnea, 1
angulatus, Planorbis, 6
Leptolimnea, Limnea, 1
Limnea, Physa, 1
Limnea acuminata, 38
apicina, 37
appressa, 18
atenuata, 28
bulimoidea, 44
caperata, 34
catacscopium, 6, 52
Limnea casta, Proc. Am. P.
S. ii. 33
coarctata, 39
colonella, 38
echalybaea, 44
cura, Proc. Am. P.
S. ii. 33
decollata, 52
desidiosa, 31
desidiosa, 48
distortus, 26
elodes, 20
emarginata, 10
exigua, Proc. Am. P.
S. ii. 33
exilis, 26
expansa, 29
ferruginea, 49
fragilis, 20, 23
P. S. ii. 33
galbana, 51
gracilis, 50
P. S. ii. 33
heterostropha, Physa, 23
humilis, 41
jugaris, 16
kirchlandiana, Proc.
Am. P. S. ii. 33
macrostoma, 38
megasoma, 13
modicella, 41
INDEX.

Limnea navicula, 38
nuttalliana, Proc. Am. Physa integra, 33
P. S. ii. 33 microstoma, 39
pallida, 45 osculans, 29
palastris, 20 pomilia, Con. Am. J. Sci. xxv.
parva, 41 sayi, 27
philadelphica, 31 scalaris, 34
P. S. ii. 33 Physella, 14
plica, Proc. Am. P. Physodon, "
S. ii. 33 Planorbella, "
reflexa, 26 Planorbina, "
rubella, Proc. Am. P. Planorbis albus, 29
S. ii. 33
rugosa, 15
s. ii. 33 J. Sc. xxv. 343
sericatus, Zieg. armigerus, 30
serrata, 12 bellus, Proc. Am.
solida, 37 P. S. ii. 32
speciosus, 18 bicaudatus, 6
stagnalis, 16 buchanensis, Proc.
e. P. S. ii. 33
coriciformis, 40 corpulentus, 19
umbilicata, 34 corpulentus, 13
umbrosa, 24, 55
dilatatus, 23
dilatatus, 23
engonatus, 6
equulatorius, 25
exacinus, 21
eusutus, 11
falcatus, 25
fallax, 15
flabellus, 29
flabellus, 29
Hispidus, 21
Hirsutus, 29
Hispidus, 21
lentus, 18
lentus, 15
leptolens, 27
leptolens, 27
Paralleolens, Say, 13
parvalis, 13
virescens, 25
P. S. ii. 32 Planorbula, 14
hypnorum, 36 Radix, "
inflata, Proc. Am. P. Segmentina, 14
S. ii. 32 Stagnicola, Limnea, 1

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No. 8 will be devoted to the genera Ampullaria and Amnicola.

Nos. 3, 4, 5, 6, 7, completing the Physaë, may now be bound in a volume, in the order indicated by the signatures.

On pp. 33, 41, 49, genus Limnea, read signature J, instead of K.


Melania substricta. Brown, lengthened conical, upper whirls flattened, with numerous folds; body whirl slightly convex, suture impressed, aperture pyriform, purple, obtusely rounded before, ¾ inch. 1. Hab. Tennessee.—Mr. Anthony. 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. Melania pilula, Lea, is identical with Anculosa littorina, Hald.