

Lea (H. C.)

CATALOGUE

OF THE

TERTIARY TESTACEA

OF THE

UNITED STATES.

BY

HENRY C. LEA.

29894

Read before the Academy of Natural Sciences of Philadelphia, April 4, 1848.

PHILADELPHIA:

Merrihew & Thompson, Printers,

No. 7 CARTER'S ALLEY.

.....

1848.

CATALOGUE

CATALOGUE

TERTIARY-TESTACEA

UNITED STATES



PHILADELPHIA

CATALOGUE
OF THE
TERTIARY TESTACEA
OF THE
UNITED STATES.

The following list is intended as a mere mechanical assistance to the student of our Tertiary Testacea. The descriptions of these species are scattered through the Transactions of learned Societies, Scientific Journals, Pamphlets, and other publications difficult of access, presenting a serious obstacle to any one endeavouring to identify specimens. Labouring under this difficulty myself, I prepared this catalogue, and from my experience of its convenience, I presume that it may be found of assistance to others. I have endeavoured to introduce the recent shells which have been observed in a fossil state, as far as I have seen them noted, but as no regular record has been kept of them, I fear that in that particular, especially, this list may be found imperfect. I have not attempted to determine the conflicting synonymes, either generic or specific, but have merely given the names with a reference to the publications in which they are alluded to or described.

CATALOGUE.

- | | |
|--|---|
| <p style="text-align: center;">ACTEON.</p> <p>A. Andersoni, Con., Pro. Acad. iii.
 angulatus, H. C. Lea, Trans. Phil. ix.
 costellatus, Con., Tert. Foss.
 elevatus, Lea, Cont. Geol.
 glans., H. C. Lea, Trans. Phil. ix.
 globosus, H. C. Lea, " "
 granulatus, H. C. Lea, " "
 idoneus, Con., Tert. Foss.
 lævis, H. C. Lea, Sil. Journ. xl.
 lineatus, Lea, Cont. Geol.
 magnoplicatus, H. C. Lea, Sil.
 Journal, xl.
 melanellus, Lea, Cont. Geol.
 melanoides, Con., Jour. Acad. vi.
 milium, H. C. Lea, Trans. Phil. ix.
 nitens, H. C. Lea, " " "
 novellus, Con., Jour. Acad. vii.
 ovoides, Con., " " vi
 pomilius, Con., Tert. Foss.
 punctatus, Lea, Cont. Geol.</p> | <p>A. pygmæus, Lea, Cont. Geol.
 sculptus, H. C. Lea, Trans. Phil. ix.
 simplex, H. C. Lea, " "
 striatus, Lea, Cont. Geol.
 turbinatus, H. C. Lea, Trans.
 Phil. ix.</p> <p style="text-align: center;">ALIGENA.</p> <p>A. lævis, H. C. Lea, Trans. Phil. ix.
 striata, H. C. Lea, " "</p> <p style="text-align: center;">AMPHIDESMA.</p> <p>A. æquale, Say, Sil. Jour. xli.
 æquatum, Con., Pro Acad. i.
 bellastriatum, Con., Nat. Inst. No. 2.
 carinatum, Con., Jour. Acad. vi.
 constrictum, Con., Sil. Jour. xli.
 inæquale, Say, Jour. Acad. vii.
 linosum, Con., Tert. Foss.
 Mississippiense, Con., Pro. Acad. iii.
 nuculoide, Con., Sil. Jour. xli.
 protextum, Con., " "
 subobliquum, " " "</p> |
|--|---|

- A. subovatatum, Say, Jour. Acad. iv.
 subreflexum Con., . " vii
 tellinula, Con., Sil. Jour. i. N. S.
 transversum, Say, " xxviii.

AMPULLARIA.

- A. perovata, Con., Pro. Acad. iii.
 ANATINA.
 A. antiqua, Con., Jour. Acad. vii.
 Claibornensis, Lea, Cont. Geol.
 tellinoides, H. C. Lea, Trans.
 Phil. ix.

ANCILLARIA.

- A. altilis, Con., Tert. Foss.
 lymneoides, Con., "
 scamba, Con., " "
 staminea, Con., "
 subglobosa, Con., "
 tenera, Con., Jour. Acad. vii.

ANOLAX.

- A. gigantea, Lea, Cont. Geol.
 plicata, Lea, " "

ANGUINELLA.

- A. Virginiana, Con., Med. Tert.
 ornata, Con., Sil. Jour. i. N. S.

ANOMIA.

- A. ehippium, Linn., Jour. Acad. vii.
 jugosa, Con., Pro. Acad. i.
 Ruffini, Con., " "

ARCA.

- A. æquicostata, Con., Med. Tert.
 arata, Say, Jour. Acad. iv.
 brevidesma, Con., Med. Tert.
 buccula, Con., " "
 cælata, Con., " "
 callipleura, Con., " "
 centenaria, Say, Jour. Acad. iv.
 cuculloidis, Con., Tert. Foss.
 depleura, Con., Nat. Inst. No. 2.
 idonea, Con. Tert. Foss.
 improcera, Con., Med. Tert.
 incile, Say, Jour. Acad. iv.
 lienosa, Say, Sil. Jour. xli.
 limula, Con., Tert. Foss.
 lineolata, Con., Med. Tert.
 maxillata, Con., Jour. Acad. vi.
 Mississippiensis, Con., Pro. Acad. iii.
 pexata, Say, Sil. Jour. xxiii.
 plicatura, Con., Med. Tert.
 ponderosa, Say, Sil. Jour. xxviii.
 propatula, Con., Med. Tert.
 protracta, Rogers, Trans. Phil. v.
 rhomboidella, Lea, Cont. Geol.
 scalaris, Con., Pro. Acad. i.
 staminea, Say, Med. Tert.
 stillicidium, Con., Tert. Foss.
 subrostrata, Con., Jour. Acad. viii.
 subsinuata, Con., Med. Tert.
 transversa, Say, Sil. Jour. xxviii.
 triquetra, Con., Pro. Acad. i.

ARTEMIS.

- A. acetabulum, Con., Tert. Foss.
 concentrica, Born, Jour. Acad. vii.
 elegans, Con., Pro. Acad. i.

ASTARTE.

- A. abbreviata, Con., Med. Tert.
 arata, Con. " "
 callosa, Con., Tert. Foss.
 Coheni, Con., Med. Tert.
 concentrica, Con., Jour. Acad. vii.
 cuneiformis, Con., Med. Tert.
 exaltata, Con., Jour. Acad. viii.
 lineolata, H. C. Lea, Trans., Phil. ix.
 lunulata, Con., Jour. Acad. vii.
 lyrata, Sil. Jour., xli.
 minor, Lea, Cont. Geol.
 minutissima, Lea, "
 Nicklinii, Lea, "
 obruta, Con., Jour. Acad. vii.
 parva, Lea, Cont. Geol.
 perplana, Con., Med. Tert.
 planulata, Con., Nat. Inst. No. 2.
 proruta, Con., Tert. Foss.
 radians, Con., Med. Tert.
 recurva, Lea, Cont. Geol.
 sulcata, Lea. " "
 symmetrica, Con., Jour. Acad. vii.
 tellinoides, Con., Sil. Jour. xxiii.
 undulata, Say, Jour. Acad. iv.
 unguina, Con., Sil. Jour. xxiii.
 varians, Con., Jour. Acad. viii.
 vicina, Say, Jour. Acad. vii.

AVICULA.

- A. argentea, Con. Pro. Acad. iii.
 Claibornensis, Lea, Cont. Geol.
 limula, Con. Tert. Foss.
 multangula, H. C. Lea, Trans.
 Phil. ix.
 trigona, Lam., Nat. Inst. No. 2.

BALANUS.

- B. Finchii, Lea, Cont. Geol.
 humilis, Con., Sil. Jour. ii. N. S.
 incile, Con., Nat. Inst. No. 2.
 ovularis, Lam., Sil. Jour. xli.
 peregrinus, Morton, Jour. Acad. viii.
 Proteus, Con. " " vii.
 tintinnabulum, (?) Lam. " vi.

BONELLIA.

- B. lineata, Con., Jour. Acad. viii.
 terebellata, Con., Nat. Inst. No. 2.

BUCCINUM.

- B. altile, Con., Tert. Foss.
 amœnum, Con. " "
 aratum, Say, Jour. Acad. iv.
 avarum, Con., Sil. Jour. xxviii.
 bilix, Con., Pro. Acad. i.
 filicatum, Con. " "
 fossulatum, Con. " "
 frumentum, H. C. Lea, Trans.
 Phil. ix.

- B. harpuloide, Con., Pro. Acad. i.
 integrum, Con., Nat. Inst. No. 2.
 interruptum, Con., Sil. Jour. xli.
 laqueatum, Con., Tert. Foss.
 lienosum, Con., Pro. Acad. i.
 iunatum, Say, Sil. Jour. xli.
 Mississippense, Con., Pro. Acad. iii.
 multirugatum, Con., Sil. Jour. xli.
 obsoletum, Say, " "
 quadratum, Con., Nat. Inst. No. 2.
 quadrulatum, H. C. Lea, Trans.
 Phil. ix.
 parvum, H. C. Lea, Sil. Jour. xl.
 perlatum Con., Tert. Foss.
 porcinum, Say, Jour. Acad. iv.
 præruptum, Con., Pro. Acad. i.
 prorsum, Con., Tert. Foss.
 protractum, Con., Pro. Acad. i.
 pusillum, H. C. Lea, Trans. Phil. ix.
 sagenum, Con., Tert. Foss.
 Sowerbii, Lea, Cont. Geol.
 sexdentatum, Con., Pro. Acad. I.
 trivittatum, Say, Jour. Acad. vi.
 Tuomeyi, H. C. Lea, Trans. Phil. ix.
- BULIMUS.**
- B. Floridanus, Con., Sil. Jour. ii. N. S.
- BULLA.**
- B. acuminata, Sow., Jour. Acad. vi.
 crassiplica, Con., Pro. Acad. iii.
 cylindrus, H. C. Lea, Trans.
 Phil. ix.
 Dekayi, Lea, Cont. Geol.
 occulta, Mighels, Bost. Jour. iv.
 petrosa, Con., Sil. Jour. ii. N. S.
 St. Hillairii, Lea, Cont. Geol.
 subpissa, Con., Pro. Acad. iii.
- BULLINA.**
- B. canaliculata, Say, Sil. Jour. xxviii.
- BYSSOARCA.**
- B. cuculoides, Con., Sil. Jour. i. N. S.
 lima, Con., Pro. Acad. iii.
 Marilandica, Con., Med. Tert.
 Mississippensis, Con., Pro. Acad. iii.
 protracta, Con. " " "
- BYSSOMYA.**
- B. petricoloides, Lea, Cont. Geol.
- CALYPTRÆA.**
- C. costata, Say, Sil. Jour. ii.
 corrugata, Brod., " i. N. S.
 grandis, Say, Jour. Acad. iv.
 pileolus, H. C. Lea, Trans. Phil. ix.
 rugosa, Brod., Sil. Jour. i. N. S.
 trochiformis, Lam., Nat. Inst. No. 2.
- CANCELLARIA.**
- C. alternata, Con., Jour. Acad. vii.
 alveata, Con., Tert. Foss.
 babylonica, Lea, Cont. Geol.
 biplicifera, Con., Jour. Acad. viii.
 corbula, Con., Pro. Acad. i.
- C. costata, Lea, Cont. Geol.
 elevata, Lea. " "
 engonata, Con., Jour. Acad. viii.
 funerata, Con., Pro. Acad. iii.
 gemmata, Con., Tert. Foss.
 lunata, Con., Jour. Acad. vi.
 Mississippensis, Con., Pro. Acad. iii.
 multiplicata, Lea, Cont. Geo.
 parva, Lea, " "
 perspectiva, Con., Jour. Acad. vii.
 plagiostoma, Con. " " "
 plicata, Lea, Cont. Geol.
 pulcherrima, H. C. Lea, Sil. Jour. xl.
 sculptura, Lea, Cont. Geol.
 tessellata, Lea. " "
- CAPULUS.**
- C. lugubris, Con., Jour. Acad. vii.
- CARDITA.**
- C. abbreviata, Con., Sil. Jour. xli.
 alticostata, Con., " " xxiii.
 bilineata, Con., Pro. Acad. iii.
 Blandingi, Con., Sil. Jour. i. N. S.
 Carolinensis, Con., Pro. Acad. iii.
 densata, Con., Pro. Acad. ii.
 granulata, Say, Sil. Jour. xxviii.
 perplana, Con., " " xli.
 planicosta, Lam., Tert. Foss.
 subquadrata, Con., Pro. Acad. iii.
 subrotunda, Con. " "
 tridentata, Say, Sil. Jour. xxviii.
 vigintinaria, Con., Pro. Acad. iii.
- CARDITAMERA**
- C. arata, Con., Med. Tert.
 carinata, Con., Pro. Acad. i.
 protracta, Con. " " "
- CARDIUM.**
- C. acuti-laqueatum, Con., Med. Tert.
 craticuloide, Con. " "
 diversum, Con., Pro. Acad. iii.
 eversum, Con. " " "
 glebosum, Con. " " "
 isocardia, Lam., Nat. Inst. No. 2.
 laqueatum, Con., Jour. Acad. vi.
 leptopleura, Con., Jour. Acad. viii.
 magnum, Born, Sil. Jour. xxviii.
 Niccolleti, Con., Jour. Acad. viii.
 quadrans, Rogers, Trans. Phil. vi.
 sublineatum, Con., Sil. Jour. xli.
 Vicksburgense, Con., Pro. Acad. iii.
 Virginianum, Con., Med. Tert.
- CARICELLA.**
- C. demissa, Con., Pro. Acad. iii.
 doliata, Con. " " "
 prætenuis, Con. " " "
 pyruloides, Con. " "
- CASSIDARIA.**
- C. lintea, Con., Pro. Acad. iii.
- CASSIS.**
- C. brevicostata, Con., Jour. Acad. vii.

- C. cælata*, Con., Journ. Acad., vii.
cælatura, Con., Pro. Acad. iii.
Hodgii, Con. Sil. Jour., xli.
Mississippiensis, Con., Pro. Acad. iii.
nuperus, Con., Tert. Foss.
Tatii, Con., Jour. Acad. vii.
- CEMORIA.
- C. oblonga*, H. C. Lea, Trans. Phil. ix.
- CERITHIUM.
- C. bicostellatum*, Con., Pro. Acad. iii.
Carolinense, Con., Sil. Jour. xli.
clavulus, H. C. Lea, Trans. Phil. ix.
curtum, H. C. Lea. " " "
dædaleum, H. C. Lea. " " "
dislocatum, Say, Jour. Acad. vii.
moniliferum, H. C. Lea, Trans. Phil. ix.
- nassula*, Con., Jour. Acad. vii.
siliceum, Con., Pro. Acad. iii.
solitarium, Con., Jour. Acad. vii.
striatum, Lea, Cont. Geol.
uniineatum, Con., Sil. Jour. xli.
- CHAMA.
- C. arcinella*, Lam., Sil. Jour. xxviii.
congregata, Con. " " xxiii.
corticiosa, Con. " " "
Mississippiensis, Con. Pro. Acad. iii.
- CHENOPUS.
- liratus*, Con. Pro. Acad. iii.
- CHITON.
- transenna*, H. C. Lea, Trans. Phil. ix.
- CLATHRODON.
- C. cuneatus*, Gray, Jour. Acad. vi.
- CONUS.
- C. adversarius*, Con. Sil. Jour. xxix.
Claibornensis, Lea, Cont. Geol.
diluvianus, Green, Nat. Inst. No. 2.
gyratus, Morton, Jour. Acad. viii.
parvus, H. C. Lea, Sil. Jour. xl.
sauridens, Con., Tert. Foss.
- CORRIS.
- C. distans*, Con., Tert. Foss
lamellosa, Lam. " "
staminea, Con., Pro. Acad. iii.
undata, Con., Tert. Foss.
- CORBULA.
- C. Alabamiensis*, Lea, Cont. Geol.
alta, Con., Pro. Acad. iii.
compressa, Lea, Cont. Geol.
contracta, Say, Jour. Acad. vii.
euneata, Say, " " iv.
elevata, Con. Nat. Inst. No. 2.
elongata, Con., Pro. Acad. iii.
engonata, Con., Pro. Acad. iii.
gibbosa, Lea, Cont. Geol.
idonea, Con., Sil. Jour. xxiii.
inæqualis, Say, Jour. Acad. iv.
intastriata, Con., Pro. Acad. iii.
Murchisoniana, Lea, Cont. Geol.
nasuta, Con., Tert. Foss.
- C. oniscus*, Con., Sil. Jour. xxiii.
- CRASSATELLA.
- C. alæformis*, Con., Jour. Acad. vi.
alta, Con., Tert. Foss.
capri-cranium, Rogers, Trans. Phil. vi.
Marilandica, Con., Tert. Foss.
melina, Con. " "
Mississippiensis, Con., Pro. Acad. iii.
palmula, Con., Sil. Jour. i. N. S.
protexta, Con., Tert. Foss.
rhomboidea, Con., Sil. Jour. i. N. S.
turgidula, Con., Pro. Acad. i.
undulata, Say, Jour. Acad. iv.
- CREPIDULA.
- C. convexa*, Say, Sil. Jour. xxviii.
cornu arietis, Lea, Cont. Geol.
cornucopia, H. C. Lea, Trans. Phil. ix.
- costata*, Morton, Jour. Acad. vi.
cymbæformis, Con., Pro. Acad. ii.
densata, Con. " " i.
dumosa, Con., Jour. Acad. vii.
fornicata, Say, Sil. Jour. xli.
glauca, Say, " " xxviii.
lamina, H. C. Lea, Trans. Phil. ix;
lirata, Con., Sil. Jour. xxiii.
plana, Say, " " xxviii.
ponderosa, H. C. Lea, Trans. Phil. ix.
spinosa, Con., Pro. Acad. i.
unguiformis, Lam., Nat. Inst. No. 2.
- CRISTELLARIA.
- C. rotella*, Con., Sil. Jour. ii. N. S.
- CRYPTOSTOMA.
- C. perspectivum*, Say, Nat. Inst. No. 2.
- CUCULLÆA.
- C. gigantea*, Con., Jour. Acad. vi.
onochæla, Rogers, Trans. Phil. vi.
transversa, Rogers. " "
- CULTELLUS.
- C. Caribæus*, Linn, Sil. Jour. i. N. S.
- CUMINGIA.
- C. tellinoides*, Con., Nat. Inst. No. 2.
- CYPRÆA.
- C. Carolinensis*, Con., Sil. Jour. xli.
lintea, Con., Pro. Acad. iii.
sphæroides, Con. " "
- CYPRICARDIA.
- C. arata*, Con., Tert. Foss.
- CYRENA.
- C. Carolinensis*, Bosc., Sil. Jour. xxviii
densata, Con., Pro. Acad. i.
- CYTHEREA.
- C. æquorea*, Con., Tert. Foss.
albaria, Say, Am. Con.
astartæformis, Con. Pro. Acad. iii.
Carolinensis, Con., Sil. Jour. xli.
comis, Lea, Cont. Geol.
concentrica, Born, Jour. Acad. iv.
convexa, Say, " " "

- C. discoidalis, Con., Tert. Foss.
 elevata, H. C. Lea, Trans. Phil. ix.
 elevata, Con., Sil. Jour. i. N. S.
 erycinoides, Lam., Nat. Inst. No. 2.
 eversa, Con. Pro. Acad. ii.
 Florida, Con., Sil. Jour. ii. N. S.
 gigantea, Lam., Jour. Acad. vii.
 globosa, Lea, Cont. Geol.
 Hydiana, Con., Tert. Foss.
 Hydii, Lea, Cont. Geol.
 imitabilis, Con., Pro. Acad. iii.
 lenticularis, Con., Trans. Phil. vi.
 liciata, Con., Pro. Acad. ii.
 Marilandica, Con., Sil. Jour. xxiii.
 metastriata, Con., Med. Tert.
 minima, Lea, Cont. Geol.
 Mississippiensis, Con., Pro. Acad. iii.
 Mortoni, Con., Jour. Acad. vii.
 Nuttalli, Con., " " "
 obovata, Con., " " "
 ovata, Rogers, Trans. Phil. v.
 pandata, Con., Jour. Acad. vii.
 perbrevis, Con., Pro. Acad. iii.
 pervata, Con., Tert. Foss.
 Poulsoni, Con., " "
 pyga, Con., Pro. Acad. ii.
 reposta, Con., Jour. Acad. vii.
 Sayana, Con., Sil. Jour. xxviii.
 semipunctata, Con., " i. N. S.
 sobrina, Con., Pro. Acad. iii.
 sphaerica, H. C. Lea, Trans. Phil. ix.
 subcrassa, Lea, Cont. Geol.
 subimpressa, Con., Pro. Acad. ii.
 subnasuta, Con. Jour. Acad. viii.
 trigoniata, Lea, Cont. Geol.
- DELPHINULA.
- D. aperta, H. C. Lea, Trans. Phil. ix.
 arenosa, Con., Pro. Acad. iii.
 concava, H. C. Lea, Trans. Phil. ix.
 costulata, H. C. Lea, " " "
 depressa, Lea, Cont. Geol.
 globulus, H. C. Lea, Trans. Phil. ix.
 lipara, H. C. Lea, " " "
 lyra, Con. Jour. Acad. vii.
 naticoides, H. C. Lea, Trans. Phil. ix.
 obliquèstriata, H. C. Lea, " " "
 plana, Lea, Cont. Geol.
 trochiformis, H. C. Lea, Trans. Phil.
 ix.
- DENTALIUM.
- D. alternatum, Lea, Cont. Geol.
 arciforme, Con., Sil. Jour. i. N. S.
 attenuatum, Say, Jour. Acad. iv.
 coarctatum, Lam., Sil. Jour. i. N. S.
 dentale, Lam. " " "
 Mississippiense, Con., Pro. Acad. iii.
 thalloide, Con., Tert. Foss.
 thallus, Con., Jour. Acad. vii.
 turritum, Lea, Cont. Geol.
- DIPLODONTA.
- D. Americana, De France, Sil. Jour. xli.
 DISPOTEA.
- D. constricta, Con., Nat. Inst. No. 2.
 corrugata, Brod., Sil. Jour. i. N. S.
 costata, Say, Jour. Acad. iv.
 dumosa, Con., Sil. Jour. xli.
 grandis, Say, Jour. Acad. iv.
 multilineata, Con., Sil. Jour. xli.
 ramosa, Con., Jour. Acad. viii.
 rugosa, Brod., Sil. Jour. i. N. S.
- DONAX.
- D. funerata, Con., Pro. Acad. iii.
 limatula, Con., Tert. Foss.
- EGERIA.
- E. Bucklandi, Lea, Cont. Geol.
 inflata, Lea, " "
 nana, Lea, " "
 nitens, Lea, " "
 ovalis, Lea, " "
 plana, Lea, " "
 rotunda, Lea, " "
 subtrigona, Lea, " "
 triangulata, Lea, " "
 veneriformis, Lea, " "
- ECPHORA.
- E. quadricostatus, Con., Pro. Acad. i.
 EMARGINULA.
- E. arata, Con., Tert. Foss.
- ERYCINA.
- E. æquorea, Con., Tert. Foss.
 rectilinearis, Con., " "
- ERYCINELLA.
- E. ovalis, Con., Med. Tert.
- EULIMA.
- E. eborea, Con., Pro. Acad. iii.
 migrans, Con., " " "
- FASCIOLARIA.
- F. elevata, Lea, Cont. Geol.
 Lamberti, Sow., Jour. Acad. vi.
 mutabilis, Con., Jour. Acad. vii.
 parvula, H. C. Lea, Trans. Phil. ix.
 plicata, Lea, Cont. Geol.
 rhomboidea, Rogers, Trans. Phil. vi.
- FIGUS.
- F. Mississippiensis, Con., Pro. Acad. iii.
- FISSURELLA.
- F. alticosta, Con., Jour. Acad. vii.
 catilliformis, Rogers, Trans. Phil. v.
 Claibornensis, Lea, Cont. Geol.
 græca, Lam., Jour. Acad. vi.
 Griscomi, Con., " " vii.
 Marilandica, Con., " "
 Mississippiensis, Con., Pro. Acad. iii.
 nassula, Con., Med. Tert.
 redimicula, Say, Jour. Acad. iv.
 tenebrosa, Con., Tert. Foss.
- FISTULANA.
- F. elongata, Desh., Nat. Inst., No. 2.
 larva, Con., Sil. Jour. i. N. S.

FULGORARIA.

F. Mississippiensis, Con., Pro. Acad. iii.

FULGUR.

F. canaliculatus, Linn., Jour. Acad. iv.
carica, Gmel.

contrarius, Sil. Jour. xxxix.

coronatus, Con., Nat. Inst. No. 2.

excavatus, Sil. Jour. xxxix.

fusiformis, Con., Nat. Inst. No. 2.

incilis, Con., Sil. Jour. xxiii.

maximus, " " xli.

perversus, Lam., " "

rugosus, Con., Pro. Acad. i.

tuberculatus, Con., Nat. Inst. No. 2.

FUSUS.

F. acutus, Lea, Cont. Geol.

altilis, Con., Tert. Foss.

anomalous, H. C. Lea, Trans. Phil. ix.

bicarinatus, Lea, Cont. Geol.

bellus, Con., Tert. Foss.

(?) cannabinus, Con., Pro. Acad. i.

cinereus, Say, Sil. Jour. xxviii.

Conybeari, Lea, Cont. Geol.

Cooperi, Con., Jour. Acad. vii.

crebrissimus, Lea, Cont. Geol.

decisus, Con., Tert. Foss.

decussatus, Lea, Cont. Geol.

Delabechii, Lea, " "

devexus, Con., Pro. Acad. i.

errans, Con., Jour. Acad. vi.

exilis, Con., Tert. Foss.

explicatus, Con., Tert. Foss.

Fittonii, Lea, Cont. Geol.

inauratus, Con., Tert. Foss.

irrasus, Con., Jour. Acad. vii.

limulus, Con., Tert. Foss.

longævus, Lam., Sil. Jour. i. N. S.

magnocostatus, Lea, Cont. Geol.

migrans, Con., Pro. Acad. i.

minor, Lea, Cont. Geol.

Mississippiensis, Con., Pro. Acad. iii.

Mortoni, Lea, Cont. Geol.

nanus, Lea, " "

ornatus, Lea, " "

pachyleurus, Con., Jour. Acad. viii.

papillatus, Con., Tert. Foss.

parilis, Con., " "

parvus, Lea, Cont. Geol.

perlatus, Con., Sil. Jour. i. N. S.

prorutus, Con., Tert. Foss.

proscissus, Con., Tert. Foss.

protectus, Con., " "

pulcher, Lea, Cont. Geol.

pumilis, Lea, " "

pygmæus, H. C. Lea, Trans. Phil. xi.

quadricostatus, Say, Jour. Acad. iv.

ranelloides, Con., Tert. Foss.

raphanoides, Con., Jour. Acad. vii.

rusticus, Con., " " vi.

salebrosus, Con., Jour. Acad. vii.

F. sexangulus, Con., Jour. Acad. vii.

spiniger, Con., Pro. Acad. iii.

stamineus, Con., Tert. Foss.

strumosus, Con., " "

sulcosus, Con., " "

symmetricus, Con., Jour. Acad. vii.

Taitii, Lea, Cont. Geol.

tetricus, Con., Tert. Foss.

thalloides, Con., " "

thoracicus, Con., " "

trabeatus, Con., " "

trossulus, Con., " "

venustus, Lea, Cont. Geol.

Vicksburgensis, Con., Pro. Acad. iii.

GASTROCHENA.

G. ligula, H. C. Lea, Trans. Phil. ix.

GNATHADON.

G. cuneatus, Gray, Sil. Jour. xxviii.

Grayi, Con., " " xxxviii.

minor, Con., " " xli.

GRATELUPIA.

G. Moulinsii, Lea, Cont. Geol.

GRYPHEA.

G. vomer, Morton, Jour. Acad. vi.

HIATELLA.

H. lancea, H. C. Lea, Trans. Phil. ix.

HIPFAGUS.

H. isocardiodes, Lea, Cont. Geol.

HIPPONIX.

H. pygmæus, Lea, Cont. Geol.

INFUNDIBULUM.

I. carinatum, Con., Pro. Acad. iii.

centrale, Con., Sil. Jour. xli.

concentricum, H. C. Lea, Trans.

Phil. ix.

gyrinum, Con., Jour. Acad. vii.

perarmatum, Con., " " viii.

trochiforme, Lea, Cont. Geol.

urticosum, Con., Tert. Foss.

ISOCARDIA.

I. fraterna, Say, Jour. Acad. iv.

Markoëi, Con., Nat. Inst. No. 2.

rustica; Sow., Med. Tert.

KELLIA.

K. fabagella, Con., Pro. Acad. i.

mactroides, Con., " " "

LEPTON.

L. mactroides, Con., Jour. Acad. vii.

LIMA.

L. papyria, Con., Jour. Acad. viii.

staminea, Con., Pro. Acad. iii.

LITHODOMUS.

L. dactylus, Sil. Jour. i. N. S.

LITTORINA.

L. antiquata, Con., Tert. Foss.

LORIPES.

L. Americana, Con., Pro. Acad. i.

eburnea, Con., " " iii.

elevata, Con., " " i.

turgida, Con., " " iii.

LUCINA.

- L. acclinis, Con., Tert. Foss.
 alveata, Con., " "
 anodonta, Say, Jour. Acad. iv.
 carinifera, Con., Tert. Foss.
 compressa, Lea, Cont. Geol.
 contracta, Say, Jour. Acad. iv.
 cornuta, Lea, Cont. Geol.
 crenulata, Con., Sil. Jour. xli.
 cribraria, Say, Jour. Acad. iv.
 divaricata, Lam. " " "
 dolabra, Con., Tert. Foss.
 Foremani, Con., Jour. Acad. viii.
 impressa, Lea, Cont. Geol.
 Jamaicensis, Lam., Sil. Jour. i. N. S.
 lens, H. C. Lea, Trans. Phil. ix.
 lunata, Lea, Cont. Geol.
 metastriata, Con., Med. Tert.
 mississippiensis, Con., Pro. Acad. iii.
 modesta, Con., Sil. Jour. i. N. S.
 multistriata, Con., Pro. Acad. i.
 pandata, Con., Tert. Foss.
 papyracea, Lea, Cont. Geol.
 perlevis, Con., Pro. Acad. iii.
 pomilia, Con., Tert. Foss.
 punctulata, H. C. Lea, Trans. Phil.
 ix.
 radians, Con., Sil. Jour. xli.
 radula, Lam., " " i. N. S.
 rotunda, Lea, Cont. Geol.
 speciosa, Rogers, Trans. Phila. v.
 squamosa, Lam., Med. Tert.
 subobliqua, Say, Jour. Acad. iv.
 subplanata, Con., " " viii.
 subvexa, Con., Tert. Foss.
 symmetrica, Con., " "
 trisulcata, Con., Sil. Jour. xli.
 undula, Con., Med. Tert.

LUTRARIA.

- L. canaliculata, Say, Jour. Acad. vii.
 lapidosa, Con., Sil. Jour. i. N. S.
 papyria, Con., Tert. Foss.

MACTRA.

- M. clathrodon, Lea, Cont. Geol.
 clathrodonta, Con., Sil., Jour. xxiii.
 confraga, Con., " "
 congesta, Con., " "
 crassidens, Con., " xli.
 decisa, Con., Tert. Foss.
 delumbis, Con., " "
 dentata, Lea, Cont. Geol.
 fragrosa, Con., Sil. Jour. xxiii.
 funerata, Con., Pro. Acad. iii.
 grandis, Linn., Jour. Acad. vi.
 Grayi, Lea, Cont. Geol.
 incrassata, Con., Med. Tert.
 lateralis, Say, Jour. Acad. vii.
 mississippiensis, Con., Pro. Acad. iii.
 modicella, Con., Sil. Jour. xxiii.
 parilis, Con., Tert. Foss.

- M. ponderosa, Con., Jour. Acad. vi.
 prætenuis, Con., Tert. Foss.
 pygmæa, Lea, Cont. Geol.
 subcuneata, Con., Nat. Inst. No. 2.
 subparilis, Con., Sil. Jour. xli.
 solidissima, Chem., " xxviii.
 tellinoides, Con., " "
 triquetra, Con., Pro. Acad. i.

MARGINELLA.

- M. anatina, Lea, Cont. Geol.
 biplicata, Lea, " "
 columba, Lea, " "
 conulus, H. C. Lea, Trans. Phil. ix.
 crassilabra, Con., Tert. Foss.
 crassilabra, Lea, Cont. Geol.
 denticulata, Con., Jour. Acad. vi.
 eburneola, Con., " vii.
 exilis, H. C. Lea, Trans. Phil. ix.
 incurva, Lea, Cont. Geol.
 larvata, Con., Tert. Foss.
 limatula, Con., Jour. Acad. vii.
 ovata, Lea, Cont. Geol.
 plicata, Lea, " "
 perexigua, Con., Jour. Acad. viii.
 semen, Lea, Cont. Geol.

MELANIA.

- M. vetusta, Con., Tert. Foss.

MELONGENA.

- M. alveata, Con., Sil. Jour. xxiii.
 armigera, Con., Tert. Foss.
 crassicornuta, Con., Pro. Acad. iii.

MITRA.

- M. bolaris, Con., Tert. Foss.
 Carolinensis, Con., Sil. Jour. xli.
 cellulifera, Con., Pro. Acad. iii.
 conquisita, Con., " " "
 doliata, Con., Tert. Foss.
 eburnea, H. C. Lea, Sil. Jour. xl.
 elegans, H. C. Lea, " "
 Flemingii, Lea, Cont. Geol.
 fusoides, Lea, " "
 gracilis, H. C. Lea, Sil. Jour. xl.
 Humboldtii, Lea, Cont. Geol.
 lineata, Lea, " "
 minima, Lea, " "
 mississippiensis, Con., Pro. Acad. iii.
 pactilis, Con., Tert. Foss.
 perexilis, Con., " "
 staminea, Con., Pro. Acad. iii.
 Vicksburgensis, Con., " "

MODIOLA.

- M. cretacea, Con., Trans. Geol.
 Ducatelli, Con., Med. Tert.
 mississippiensis, Con., Pro. Acad. iii.
 spinigera, H. C. Lea, Trans. Phil. ix.

MONOCERAS.

- M. armigerum, Con., Tert. Foss.
 fusiforme, Lea, Cont. Geol.
 pyruloide, Lea, " "
 sulcatum, Lea, " "

- M. vetustum*, Con., Tert. Foss.
MONODONTA.
- M. exoluta*, Con., Pro. Acad. i.
glandula, Con., Jour. Acad. vi.
MONOPTYGMA.
- M. Alabamiensis*, Lea, Cont. Geol.
elegans, Lea, " "
- MUREX.
- M. acuticosta*, Con., Jour. Acad. vi.
alternatus, Lea, Cont. Geol.
engonatus, Con., Tert. Foss.
Mantellii, Con., Jour. Acad. vii.
Mississippiensis, Con., Pro. Acad. iii.
septemnarius, Con., Jour. Acad. vii.
umbrifer, Con., Tert. Foss.
- MYA.
- M. arenaria*, Lin., Sil. Jour. xxviii.
corpulenta, Con., Med. Tert.
mercenaria, Say, Jour. Acad. vi.
prælonga, Con., Nat. Inst. No. 2.
producta, Con., Med. Tert.
reflexa, H. C. Lea, Trans. Phil. ix.
- MYALINA.
- M. subovata*, Con., Med. Tert.
MYOCONCHA.
- M. incurva*, Con., Med. Tert.
MYODORA.
- M. arenosa*, Con., Pro. Acad. iii.
MYOPARO.
- M. costatus*, Lea, Cont. Geol.
MYSIA.
- M. Americana*, Con., Med. Tert.
nucleiformis, Wagner, Jour. Acad.
viii.
rotundata, Sil. Jour. xxviii.
MYTILUS.
- M. hamatus*, Say, Sil. Jour. xxviii.
incrassatus, Con., " xli.
NARICA.
- N. Mississippiensis*, Con., Pro. Acad. iii.
NASSA.
- N. cancellata*, Lea, Cont. Geol.
impressa, H. C. Lea, Trans. Phil. ix.
lunata, Say, Sil. Jour. i. N. S.
obsoleta, Say, " xxviii.
quadrata, Con., Jour. Acad. vi.
trivittata, Say, Sil. Jour. xxviii.
NATICA.
- N. ætites*, Con., Tert. Foss.
aperta, H. C. Lea, Trans. Phil. ix.
canrena, Lam., Sil. Jour. xli.
Caroliniana, Con., " "
crassilabrum, H. C. Lea, Trans.
Phil. ix.
duplicata, Say, Sil. Jour. xli.
eborea, Con., Tert. Foss.
eminula, Con., " "
fragilis, Con., Jour. Acad. vi.
gibbosa, Lea, Cont. Geol.
heros, Say, Sil. Jour. xli.
- N. interna*, Say, Jour. Acad. iv.
limula, Con., Tert. Foss.
magno-umbilicata, Lea, Cont. Geol.
manima, Lea, " "
minima, Lea, " "
minor, Lea, " "
Mississippiensis, Con., Pro. Acad. iii.
parva, Lea, Cont. Geol.
percallosa, Con., Sil. Jour. xli.
perspectiva, Rogers, Trans. Phil. v.
semilunata, Lea, Cont. Geol.
sphærus, H. C. Lea, Trans. Phil. ix.
striata, Lea, Cont. Geol.
Vicksburgensis, Con., Pro. Acad. iii.
NAUTILOPSIS.
- N. Vanuxemi*, Con., Pro. Acad. iii.
NAUTILUS.
- N. Alabamiensis*, Morton, Jour. Acad.
viii.
NUCULA.
- N. acuta*, Con., Sil. Jour. xxviii.
acutidens, H. C. Lea, Trans. Phil. ix.
æqualis, Con., Tert. Foss.
æquilatera, H. C. Lea, Trans. Phil.
ix.
antiqua, Mighels, Bost. Jour. iv.
bella, Con., Sil. Jour. xxiii.
Brogniarti, Lea, Cont. Geol.
calcarialis, Con., Pro. Acad. iii.
carinata, H. C. Lea, Trans. Phil. ix.
carinifera, Lea, Cont. Geol.
Carolinensis, Con., Pro. Acad. iii.
cælata, Con., Sil. Jour. xxiii.
concentrica, Say, Jour. Acad. iv.
cultelliformis, Rogers, Trans. Phil. v.
diaphana, H. C. Lea, " " ix.
dolabella, H. C. Lea, " " "
Jacksonii, Gould, Bost. Jour. iv.
lævis, Say, Jour. Acad. iv.
licata, Con., Pro. Acad. i.
limatula, Say, Sil. Jour. xxvii.
magna, Lea, Cont. Geol.
magnifica, Con., Tert. Foss.
media, Lea, Cont. Geol.
mucronata, Con. Pro. Acad. iii.
obliqua, Say, Sil. Jour. ii.
opulenta, Con., Tert. Foss.
ovula, Lea, Cont. Geol.
parva, Rogers, Trans. Phil. v.
pectuncularis, Lea, Cont. Geol.
plana, Lea, " "
plicata, Lea, " "
Portlandica, Hitchcock, Bost. Jour. i.
proxima, Say, Sil. Jour. xxviii.
pulcherrima, Lea, Cont. Geol.
Sedgwickii, Lea, " "
semen, Lea, " "
serica, Con., Pro. Acad. iii.
subtrigona, Con., " "
tellinula, Con., Sil. Jour. ii. N. S.

- N. Vicksburgensis, Con., Pro. Acad. iii.
 NUMMULITES.
- N. Floridanus, Con., Sil. Jour. ii. N. S.
 Mantelli, Morton, " xxiii.
- OSTOMIA.
- O. limnea, Con., Pro. Acad. iii.
 protexta, Con, " " "
- OLIVA.
- O. Alabamensis, Con., Tert. Foss.
 ancillariæformis, H. C. Lea, Trans.
 Phil. ix.
 bombylis, Con., Tert. Foss.
 canaliculata, H. C. Lea, Trans.
 Phil. ix.
 Carolinensis, Nat. Inst. No. 2.
 constricta, Lea, Cont. Geol.
 dubia, Lea, " "
 duplicata, Con., Pro. Acad. i.
 gracilis, Lea, Cont. Geol.
 Greenoughi, Lea, "
 idonea, Sil. Jour. xli.
 litterata, Lam., Jour. Acad. vii.
 minima, Lea, Cont. Geol.
 Mississippiensis, Con., Pro. Acad. iii.
 mutica, Lam., Sil. Jour. xli.
 Phillipsii, Lea, Cont. Geol.
 zonalis, Lam., Jour. Acad. vii.
- ONISCIA.
- O. harpula, Con., Pro. Acad. iii.
- ORBICULA.
- O. lugubris, Con., Sil. Jour. xli.
 multilineata, Con., Med. Tert.
- ORBIS.
- O. rotella, Lea, Cont. Geol.
- OSTREA.
- O. Alabamensis, Lea, Cont. Geol.
 bellovacina, Nat. Inst.
 Carolinensis, Con., Tert. Foss.
 compressirostra, Say, Jour. Acad. iv.
 disparilis, Con., Med. Tert.
 cretacea, Morton, Jour. Acad. viii.
 flabellula, Lam., " " vi.
 Georgiana, Con., " " vii.
 divaricata, Lea, Cont. Geol.
 lingua-canis, Lea, " "
 lateralis, Nillson, Nat. Inst.
 panda, Morton, " "
 percrassa, Con., Med. Tert.
 pincerna, Lea, Cont. Geol.
 radians, Con., Tert. Foss.
 sculpturata, Con., Med. Tert.
 sellæformis, Con., Tert. Foss.
 semilunata, Lea, Cont. Geol.
 sinuosa, Rogers, Trans. Phil. v.
 subfalcata, Con., Med. Tert.
 Vicksburgensis, Con., Pro. Acad. iii.
 Virginiana, Gmel., Tert. Foss.
- OVULA.
- O. iota, Con., Pro. Acad. iii.
- PALUDINA.
- P. glabra, Con., Pro. Acad. i.
- PANDORA.
- P. arenosa, Con. Jour. Acad. vii.
 crassidens, Con., Med. Tert.
 trilineata, Say, Sil. Jour. xxviii
- PANOPŒA.
- P. abrupta, Con., Pro. Acad. i.
 Americana, Con., Med. Tert.
 dubia, H. C. Lea, Trans. Phil. ix.
 elongata, Con., Trans. Geol.
 Goldfussii, Wagner, Jour. Acad. viii.
 oblongata, Con., Pro. Acad. iii.
 porrecta, Con., Med. Tert.
 reflexa, Say, Jour. Acad. iv.
- PASITHEA.
- P. aciculata, Lea, Cont. Geol.
 alveata, Lea, " "
 cancellata, H. C. Lea, Sil. Jour. xl.
 Claibornensis, Lea, Cont. Geol.
 diaphana, H. C. Lea, Trans. Phil. ix.
 eburnea, H. C. Lea, " " "
 elegans, H. C. Lea, Sil. Jour. xl.
 exarata, H. C. Lea, Trans. Phil. ix
 guttula, Lea, Cont. Geol.
 lævigata, H. C. Lea, Trans. Phil. ix.
 lugubris, Lea, Cont. Geol.
 minima, H. C. Lea, Sil. Jour. xl.
 notata, Lea, Cont. Geol.
 ornata, H. C. Lea, Trans. Phil. ix.
 ovulum, H. C. Lea, " " "
 secale, Lea, Cont. Geol.
 striata, Lea, " "
 subula, H. C. Lea, Trans. Phil. ix.
 sulcata, Lea, Cont. Geol.
 turbinopsis, H. C. Lea, Trans.
 Phil. ix.
 umbilicata, Lea, Cont. Geol.
- PATELLA.
- P. acinaces, H. C. Lea, Trans. Phil. ix.
- PECTEN.
- P. anatypes, Morton, Trans. Phil. ix.
 biformis, Con., Pro. Acad. i.
 calvatus, Morton, Jour. Acad. viii.
 Clintonius, Say, " " iv.
 concentricus, Say, Sil. Jour. xxviii.
 decemarius, Con., Jour. Acad. vii.
 Deshaysii, Lea, Cont. Geol.
 dislocatus, Say, Nat. Inst. No. 2.
 dispalatus, Con., Med. Tert.
 eboreus, Con., Sil. Jour. xxiii.
 elixatus, Con., Pro. Acad. ii.
 Holbrookii, Ravenel, "
 Humphreysii, Con., Nat. Inst. No. 2.
 Jeffersonius, Say, Jour. Acad. iv.
 Lyelli, Lea, Cont. Geol.
 Madisonius, Say, Jour. Acad. vii.
 Magellanicus, Lam., " " vii.
 Marilandicus, Wagner, " vii.

- P. membranosus*, Morton, Jour. Acad. viii.
micropleura, H. C. Lea, Trans. Phil. ix.
 Mortoni, Ravenel, Pro. Acad. ii.
perplanus, Morton, Sil. Jour. xxiii.
Poulsoni, Morton, Jour. Acad. viii.
purpuratus, Lam, Sil. Jour. xxviii.
Rogersii, Con., Jour. Acad. vii.
septenarius, Say, " " iv.
tenuis, H. C. Lea, Trans. Phil. ix.
tricenarius, Con., Pro. Acad. i.
vicenarius, Con., " " "
Virginianus, Con., Med. Tert.
- PECTUNCULUS.
- P. aratus*, Con., Sil. Jour. xli.
arctatus, Con., Pro. Acad. iii.
aviculoides, Con., Tert. Foss.
Broderipii, Lea, Cont. Geol.
Carolinensis, Con., Sil. Jour. xli.
circularis, Con., " " xxviii.
corbuloides, Con., Tert. Foss.
cuneus, Con., Sil. Jour. xxiii.
decisus, Con., Tert. Foss.
declivis, Con., " " "
deltoideus, Lea, Cont. Geol.
elephantopus, H. C. Lea, Trans. Phil. ix.
ellipsis, Lea, Cont. Geol.
idoneus, Con., Tert. Foss.
lentiformis, Con., Nat. Inst. No. 2.
minor, Lea, Cont. Geol.
obliqua, Lea, " " "
parilis, Con., Pro. Acad. i.
passus, Con., Med. Tert.
pectinatus, Lam., Sil. Jour. xxviii.
perplanus, Con., Jour. Acad. vii.
pulvinatus, Lam., Tert. Foss.
quinquerugatus, Con. Sil. Jour. xli.
stamineus, Con., " " xxiii.
subovatus, Say, Jour. Acad. iv.
tricenarius, Con., Med. Tert.
trigonella, Con., Sil. Jour. xxiii.
tumulus, Con., Med. Tert.
variabilis, Sow. Jour. Acad. vi.
- PERIPLOMA.
- P. antiqua*, Con., Jour. Acad. vii.
- PERNA.
- P. torta*, Say, Sil. Jour. ii.
maxillata, Lam., Med. Tert.
- PETALOCOCHUS.
- P. sculpturatus*, H. C. Lea, Trans. Phil. ix.
- PETRICOLA.
- P. centenaria*, Con., Sil. Jour. xxiii.
fornicata, Say, Jour. Acad. vi.
compressa, H. C. Lea, Trans. Phil. ix.
pholadiformis, Lam, Jour. Acad. vi.

PHOLADOMYA.

- P. abrupta*, Con., Tert. Foss.
Marilandica, Con., Nat. Inst. No. 2.
- PHOLAS.
- P. acuminata*, Con. Med. Tert.
arcuata, Con., Nat. Inst. No. 2.
costata, Linn., Sil. Jour. xxviii.
ovalis, Say, " " ii.
petrosa, Con., Nat. Inst. No. 2.
rhomboidea, H. C. Lea, Trans. Phil. ix.
triquetra, Con., Pro. Acad. iii.
- PHORUS.
- P. humilis* Con., Pro., Acad. iii.
- PINNA.
- P. argentea*, Con., Pro. Acad. iii.
- PLAGIOSTOMA.
- P. dumosum*, Morton, Jour. Acad. viii.
- PLANARIA.
- P. nitens*, Lea, Cont. Geol.
- PLEUROTOMA.
- P. abundans*, Con. Pro. Acad. iii.
alternatum, Con., Tert. Foss.
Beaumontii, Lea, Cont. Geol.
bellacrenatum, Con., Jour. Acad. viii.
biscatenarium, Con., " " vii.
cælatum, Lea, Cont. Geol.
cancellatum, H. C. Lea, Sil. Jour. xl.
catenatum, Con., Jour. Acad. vi.
Childreni, Lea, Cont. Geol.
cochleare, Con., Pro. Acad. iii.
commune, Con., Jour. Acad. vi.
congestum, Con., Pro. Acad. iii.
cristatum, Con., " " "
declivum, Con., " " "
depyge, Con., Tert. Foss.
Desnoyersii, Lea, Cont. Geol.
dissimile, Con., Jour. Acad. vi.
eboroide, Con., Pro. Acad. iii.
elaboratum, Con., Tert. Foss.
elongatum, Con., Jour. Acad. vi.
gracile, Con. " " "
Hæninghausii, Lea, Cont. Geol.
inciliferum, Con., Jour. Acad. vii.
Lescurii, Lea, Cont. Geol.
limatulum, Con., Jour. Acad. vi.
Lonsdali, Lea, Cont. Geol.
lunatum, H. C. Lea, Trans. Phil. ix.
Marilandicum, Con. Jour. Acad. viii.
Mississippiense, Con., Pro. Acad. iii.
moniliferum, Lea, Cont. Geol.
multisectum, Con., Pro. Acad. i.
nuperum, Con., Tert. Foss.
obliquum, Lea, Cont. Geol.
parvum, Con., Jour. Acad., vi.
porcellanum, Con., Pro. Acad. iii.
pyrenoide, Con., Jour. Acad. vii.
rotædens, Con., Pro. Acad. iii.
rotiferum, Con., Jour. Acad. vi.

- P. rugosum, Lea, Cont. Geol.
 Sayi, Lea, " "
 servatum, Con., Pro. Acad. iii.
 tabulatum, Con., Tert. Foss.
 tantulum, Con., Pro. Acad. iii.
 tenellum, Con., " "
 tricatenum, Con., Jour. Acad. vii.
 Virginianum, Con., " " "
- PLICATULA.
- P. densata, Con., Pro. Acad. i.
 filamentosa, Con., Tert. Foss.
 Mantellii, Lea, Cont. Geol.
 marginata, Say, Jour. Acad. iv.
 ramosa, Lam., " " vi.
 rudis, H. C. Lea, Trans. Phil. ix.
- PROTO.
- P. vetusta, Con., Jour. Acad. vii.
- PSAMMOBIA.
- P. eborea, Con., Tert. Foss.
 filosa, Con., " "
 fusca, Say, Jour. Acad. vi.
 lintea, Con., Pro. Acad. iii.
 lusoria, Say, Jour. Acad. vi.
 papyria, Con., Pro. Acad. iii.
- PSAMMOCOLA.
- P. lucinoides, H. C. Lea, Trans. Phil. ix.
 regia, H. C. Lea, " " "
- PYRAMIDELLA.
- P. arenosa, Con., Pro. Acad. i.
 elaborata, H. C. Lea, Trans. Phil. ix.
 larvata, Con., Tert. Foss.
 suturalis, H. C. Lea, Trans. Phil. ix.
- PYRULA.
- P. canaliculata, Linn., Jour. Acad. iv.
 cancellata, Lea, Cont. Geol.
 carica, Gmel.
 elegantissima, Lea, Cont. Geol.
 penita, Con., Tert. Foss.
 perversa, Lam., Sil. Jour. xli.
 Smithii, Lea, Cont. Geol.
 sulcosa, Con., Jour. Acad. vi.
 tricarinata, Lam., Nat. Inst. No. 2.
- RANELLA.
- R. caudata, Say, Sil. Jour. xxviii.
- RANGIA.
- R. cyrenoides, Des Moulins, Sil. Jour.
 xxviii.
- RINGICULA.
- R. Mississippensis, Con., Pro. Acad. iii.
- ROSTELLARIA.
- R. Cuvieri, Lea, Cont. Geol.
 laqueata, Con., Tert. Foss.
 Lamarckii, Lea, Cont. Geol.
 velata, Con., Tert. Foss.
- ROTELLA.
- R. carinata, H. C. Lea, Trans. Phil. ix.
 lenticularis, H. C. Lea, " " "
 nana, Lea, Cont. Geol.
 subconica, H. C. Lea, Trans. Phil. ix.
- R. umbilicata, H. C. Lea, Trans. Phil.
 ix.
- SANGUINOLARIA.
- S. fusca, Con., Sil. Jour. xxviii.
 lusoria, Say, " " "
- SAXICAVA.
- S. bilineata, Con., Med. Tert.
 distorta, Say, Jour. Acad. vi.
 pectorosa, Con., Jour. Acad. vii.
 rugosa, Lam., Nat. Inst. No. 2.
- SCALARIA.
- S. acicula, H. C. Lea, Trans. Phil. ix.
 carinata, Lea, Cont. Geol.
 clathra, Lam., Nat. Inst. No. 2.
 cornigera, H. C. Lea, Trans. Phil. ix.
 elegans, H. C. Lea, Sil. Jour. xl.
 expansa, Con., Nat. Inst. No. 2.
 lineata, Say, Sil. Jour. xxviii.
 micropleura, H. C. Lea, Trans. Phil.
 ix.
 microstoma, H. C. Lea, " "
 nassula, Con., Tert. Foss.
 pachypleura, Con., Jour. Acad. viii.
 planulata, Lea, Cont. Geol.
 procera, Con., Pro. Acad. i.
 quinquefasciata, Lea, Cont. Geol.
 sessilis, Con., Tert. Foss.
 trigintanaria, Con., Pro. Acad. iii.
 venusta, H. C. Lea, Sil. Jour. xl.
- SCOBINELLA.
- S. cæolata, Con., Pro. Acad. iii.
- SERPULA.
- S. anguina, H. C. Lea, Trans. Phil. ix.
 convoluta, H. C. Lea, " " "
 granifera, Say, Jour. Acad. iv.
 ornata, Lea, Cont. Geol.
 squamulosa, Con., Jour. Acad. vii.
- SIGARETUS.
- S. arctatus, Con., Tert. Foss.
 bilix, Con., Sil. Jour. xxiii.
 canaliculatus, Sow. Nat. Inst. No. 2.
 declivis, Con., Tert. Foss.
 fragilis, Nat. Inst. No. 2.
 Mississippensis, Con., Pro. Acad. iii.
- SILICULARIA.
- S. Claibornensis, Lea, Cont. Geol.
 vitis, Con., Tert. Foss.
- SOLARIUM.
- S. alveatum, Con., Tert. Foss.
 amœnum, Con., " "
 antrosium, Con., " "
 bilineatum, Lea, Cont. Geol.
 canaliculatum, Lea, Nat. Inst. No. 2.
 cancellatum, Con., Sil. Jour. xxiii.
 elaboratum, Con., " " "
 elegans, Lea, Cont. Geol.
 exacuum, Con., Tert. Foss.
 funginum, Con., " "
 granulatum, Lea, Cont. Geol.
 Henrici, Lea, " "

- S. nuperum, Con., Jour. Acad. vii.
ornatum, Lea, Cont. Geol.
patulum, Lam., Nat. Inst. No. 2.
scrobiculatum, Con., Tert. Foss.
stalagmium, Con., " "
trilineatum, Con., Jour. Acad. viii.
triliratum, Con., Pro. Acad. iii.
- SOLECURTUS.
- S. Blainvilli, Lea, Cont. Geol.
Caribæus, Linn., Sil. Jour. xxviii.
- SOLEN.
- S. ensiformis, Con., Pro. Acad. i.
ensis, Linn., Sil. Jour., xxxviii.
directus, Con., Pro. Acad. i.
magnodentatus, H. C. Lea, Trans.
Phil. ix.
- SPHÆRELLA.
- S. subvexa, Con., Med. Tert.
- SPIRORBIS.
- S. tubanella, Lea, Cont. Geol.
- STALAGMIUM.
- S. margaritaceum, Con., Tert. Foss.
- STRIGILLA.
- S. carnaria, Turton, Sil. Jour. xxviii.
- TELLINA.
- T. æquistriata, Say, Jour. Acad. iv.
alta, Con., Tert. Foss.
alternata, Say, Nat. Inst. No. 2.
arctata, Con., Pro. Acad. i.
biplicata, Con., Jour. Acad. vii.
declivis, Con., " " "
egena, Con., " " "
lenis, Con., Pro. Acad. i.
lintea, Con., Jour. Acad. vii.
lusoria, Con., Med. Tert.
papyria, Con., Tert. Foss.
pectorosa, Con., Pro. Acad. iii.
plana, Con., Sil. Jour. i. N. S.
producta, Con., Med. Tert.
Ravenelli, Con., Sil. Jour. i. N. S.
scandula, Con., Jour. Acad. vii.
serica, Con., Pro. Acad. iii.
Sillimani, Con., Sil. Jour. i. N. S.
subæqualis, Con., Pro. Acad. iii.
Vicksburgensis, Con., " " "
- TEREBRA.
- T. constricta, H. C. Lea, Sil. Jour. xl.
costata, Lea, Cont. Geol.
curvilirata, Con., Pro. Acad. i.
dislocata, Con., Sil. Jour. xxiii.
divisura, Con., " " iii.
gracilis, Lea, Cont. Geol.
loxonema, Con., Nat. Inst. No. 2.
multiplicata, H. C. Lea, Sil. Jour. xl.
polygyra, Con., Jour. Acad. vii.
simplex, Con., Jour. Acad. vi.
tantula, Con., Pro. Acad. iii.
venusta, Lea, Cont. Geol.
- TEREBRATULA.
- T. canipes, Ravenel, Pro. Acad. ii.
lachryma, Morton, Jour. Acad. viii.
- TEREDO.
- T. calamus, H. C. Lea, Trans. Phil. ix.
fistula, H. C. Lea, " " "
simplex, Lea, Cont. Geol.
- THRACIA.
- T. transversa, H. C. Lea, Trans. Phil.
ix.
- TRIQUETRA.
- T. æquorea, Con., Sil. Jour. i. N. S.
rectilinearis, Con., " "
- TRITON.
- T. abbreviatus, Con., Pro. Acad. iii.
crassidens, Con., " " "
Mississippiensis, Con., " "
pyramidatus, H. C. Lea, Sil. Jour.
xl.
- TROCHUS.
- T. agglutinans, Auct., Sil. Jour. i. N. S.
aratus, H. C. Lea, Trans. Phil. ix.
armillus, H. C. Lea, " " "
bellus, Con., Jour. Acad. vii.
conus, H. C. Lea, Trans. Phil. ix.
eboreus, Wagner, Jour. Acad. viii.
humilis, Con., " " vi.
labrosus, Con., " " vii.
lidosus, Con., " " "
lens, H. C. Lea, Trans. Phil. ix.
Mitchelli, Con., Jour. Acad. vii.
peralveatus, Con., " " viii.
philanthropus, Con., " vii.
planulatus, H. C. Lea, Sil. Jour. xl.
Ruffinii, H. C. Lea, Trans. Phil. ix.
reclusus, Con., Jour. Acad. vi.
torquatus, H. C. Lea, Trans. Phil. ix.
- TUBA.
- T. alternata, Lea, Cont. Geol.
striata, Lea, " "
sulcata, Lea, " "
- TURBINELLA.
- T. demissa, Con., Jour. Acad. vii.
fusoides, H. C. Lea, Sil. Jour. xl.
perexilis, Con., Pro. Acad. iii.
prætenuis, Con., Tert. Foss.
prisca, Con., " "
protracta, Con., Pro. Acad. iii.
pyruloides, Con., Tert. Foss.
Wilsoni, Con., Pro. Acad. iii.
- TURBO.
- T. biliratus, Con., Pro. Acad. iii.
caperatus, Con., Jour. Acad. vii.
glaber, H. C. Lea, Trans. Phil. ix.
lineatus, Lea, Cont. Geol.
naticoides, Lea, " "
nitens, Lea, " "
parvus, H. C. Lea, Sil. Jour. xl.
rusticus, H. C. Lea, Trans. Phil. ix.

1. *Y. ...*
 2. *Y. ...*
 3. *Y. ...*
 4. *Y. ...*
 5. *Y. ...*
 6. *Y. ...*
 7. *Y. ...*
 8. *Y. ...*
 9. *Y. ...*
 10. *Y. ...*
 11. *Y. ...*
 12. *Y. ...*
 13. *Y. ...*
 14. *Y. ...*
 15. *Y. ...*
 16. *Y. ...*
 17. *Y. ...*
 18. *Y. ...*
 19. *Y. ...*
 20. *Y. ...*
 21. *Y. ...*
 22. *Y. ...*
 23. *Y. ...*
 24. *Y. ...*
 25. *Y. ...*
 26. *Y. ...*
 27. *Y. ...*
 28. *Y. ...*
 29. *Y. ...*
 30. *Y. ...*
 31. *Y. ...*
 32. *Y. ...*
 33. *Y. ...*
 34. *Y. ...*
 35. *Y. ...*
 36. *Y. ...*
 37. *Y. ...*
 38. *Y. ...*
 39. *Y. ...*
 40. *Y. ...*
 41. *Y. ...*
 42. *Y. ...*
 43. *Y. ...*
 44. *Y. ...*
 45. *Y. ...*
 46. *Y. ...*
 47. *Y. ...*
 48. *Y. ...*
 49. *Y. ...*
 50. *Y. ...*

1. *Y. ...*
 2. *Y. ...*
 3. *Y. ...*
 4. *Y. ...*
 5. *Y. ...*
 6. *Y. ...*
 7. *Y. ...*
 8. *Y. ...*
 9. *Y. ...*
 10. *Y. ...*
 11. *Y. ...*
 12. *Y. ...*
 13. *Y. ...*
 14. *Y. ...*
 15. *Y. ...*
 16. *Y. ...*
 17. *Y. ...*
 18. *Y. ...*
 19. *Y. ...*
 20. *Y. ...*
 21. *Y. ...*
 22. *Y. ...*
 23. *Y. ...*
 24. *Y. ...*
 25. *Y. ...*
 26. *Y. ...*
 27. *Y. ...*
 28. *Y. ...*
 29. *Y. ...*
 30. *Y. ...*
 31. *Y. ...*
 32. *Y. ...*
 33. *Y. ...*
 34. *Y. ...*
 35. *Y. ...*
 36. *Y. ...*
 37. *Y. ...*
 38. *Y. ...*
 39. *Y. ...*
 40. *Y. ...*
 41. *Y. ...*
 42. *Y. ...*
 43. *Y. ...*
 44. *Y. ...*
 45. *Y. ...*
 46. *Y. ...*
 47. *Y. ...*
 48. *Y. ...*
 49. *Y. ...*
 50. *Y. ...*

The following is a list of the names of the persons who have been admitted to the bar of this court since the last report of the committee on the subject of the admission of new members to the bar. The names are given in alphabetical order, and the date of admission is given in parentheses.