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THE REPORTS OF THE CHEFTEN AND RIVER AND THE TEST THEOLOGICS

By Charles R. Whison and H. Walnon Clark

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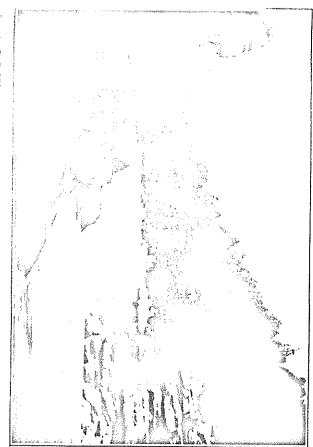
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FIG. 1.—TRUNCILLA WALKERI, NEW SPECIES.

Upper figures, females; lower figures, males.



AND THE REPARTMENTS OF THE COUNTERLAND BY FEET HIGH, A BARRIER TO THE ASCENT OF FIRE MUSSELS.

THE MUSSELS OF THE CUEBERLAND RIVER AND ITS TRIBUTARIES.

By CHARLES B. WILSON and H. WALTON CLARK.

INTRODUCTORY

The purpose of this investigation was to ascertain the distribution, relative abundance, and habits of the various mussel species living in the river and its tributaries, and to make an intelligent appraisal of the mussel resources of the river from a commercial standpoint.

The party was under the supervision of Dr. Robert E. Coker, director of the United States Biological Station at Fairport, Iowa, who furnished general instructions to be used by all field parties engaged in mussel investigations. In addition to the authors, the party included the late Mr. J. F. Böepple, the shell expert of the Fairport station, and Mr. Ernest Danglade, now scientific assistant in the Bureau of Fisheries, each of whom contributed fully as much as either of the authors to the success of the investigations.

The work was begun about May 10 near the mouth of the Cumberland River, and conducted thence upstream through the State of Kentucky and into Tennessee as far as Clarksville. During the previous year it had been earried from Pineville, Ky., to Celina, Tenn. Accordingly, it was now resumed at Celina, where the Obey River, a tributary of the Cumberland from the south, was investigated. Thence the work continued slowly down the Cumberland itself.

From Jellico, Tenn., and Williamsburg, Savoy, Corbin, Livingston, and Barbourville, Ky., as centers, the upper portions of the Cumberland River, the Clear Fork, Big South Fork, Laurel and Rock Castle Rivers were examined. Notiner the main river nor any of these tributaries is navigable for a beat, so that the investigations had to be conducted by team, driving along the banks or visiting convenient fords and shallows.

The party then drove by team from Williamsburg to the Cumberland Falls, proceeded again by their from the fulls to Parkers Lake station, and thence by rail to Burnside, Ky. This is the head of steamboat navigation on the river, and here a small boat was constructed in which to proceed down the main river, thus completing the survey of the entire river.

bell the Normer and Kankakee Rivers, which were examined by the present authors, are situated in regions profoundly modified by the great glacier. In their basins the ice mass first removed the could firm and firm, and when it melted established new channels by which the river was restocked.

The Candechad Valley presents an entirely different history. It is situated in a region which is geologically very old and which has not been much disturbed since its first upheaval, except by the ordinary forces of weathering and erosion and the subsequent formation of mountains. The Camberland and Pine Mountains, as well as the great Camberland Plateau, are portions of the Appalachian system, and the wrinkling which formed them took place toward the close of the Upper Silurian period. Originally very much higher than at the present day, they have gradually yielded to weathering and erosion, but are otherwise unchanged. The great glacier reached only a little below the Ohio River, which is fur to the north of the Cumberland Valley.

CHARACTERISTICS OF THE MUSSEL FAUNA

Consequently a primitive fauna and flora are to be looked for in this valley, one that began with the very origin of the valley itself, and has been gradually developing ever since without any serious disturbance; and in fact the best American authorities regard the Mississippi Valley as the original home of fresh-water mussels upon this continent, the rest of the rivers, ponds, and streams having been populated from this source. Some authorities even say that there is evidence to show that this fauna developed first in the New World and then spread to the Old World. However that may be, it is certain that the Mississippi area has the greatest diversity of species and the most reagnificent shells to be found anywhere in the world.

The Cumberland and Tennessee Valleys are among the very oldest portions of the Mississippi region, and are commonly looked upon as the center of this wonderful mussel fauna. Accordingly we should expect to find in them a great diversity of species, some of which would be found now looked size, and that such is the case has been well shown by many conclodingtists. Over S0 different forms of mussels have been a period from the Cumberland River, and the present exactly has acted found in the Maumee or the Kankakee River systems and is a remarkably large representation compared with any proof of qualstic. It says of these species have never been reported found any other hands in the great majority are common to the sound carried and the great majority are common to the sound carried by the following the present cannot are enumerated on pages 14 to 15.

MUSSELS OF CUMBERLAND RIVER AND TRIBUTARIES,

GEOGRAPHIC DISTRIBUTION OF THE MUSSELS

CONTRAST BETWEEN THE RIVER ABOVE AND BELOW THE FALLS.

The Cumberland Falls establish a natural barrier, dividing the river into an upper one-third and a lower two-thirds, between which there can be practically no interchange of anitoal life, and very radical differences appear in the mussel fauna. Above the falls only a very few species of mussels are found, and these are considerably dwarfed. Chio gibbous is the only species in any abundance, and rarely one may find examples of Lampsilis ovata, Alasmidonta minor, and Anodonides ferussaciana. This scarcity of species is as much due to the fact that all the conditions are unfavorable (see p. 23) as it, is to the lack of intercourse past the falls, and in all probability there would be very little profit in stocking the river above the falls with mussels. Indeed we were told that some Lampsilis ovata were taken from below the falls and transplanted to the river above about seven years ago, with visible results, possibly, in the few dwarfed specimens of this mussel now present in the upper river.

In the river below the falls conditions are totally different. In the very pool at the base of the falls were obtained 19 species of mussels, all of them of normal size and perfectly healthy. And from this point down to the Ohio every portion of the river bed that is at all suitable for mussels is fairly covered with them.

Much of this part of the river has been thoroughly worked over by agents of the button factories, and the location, extent, and possibilities of the various beds are well known. Some clammers even have a memorandum list of the beds, giving the percentages of usable and useless shells in each. Many of these beds have been worked for some time, a few of them as long as 10 years, and an immense number of shells have been taken, as many as 200 to 300 tons from some of them. But in spite of the great number of mussels taken out, the river as a whole, according to general accounts, does not show any marked depletion except in one or two restricted localities. On the contrary, a comparison of many beds in the vicinity of Celina, Tenn., examined by Mr. Boepple in 1910 and again in 1911, showed a considerable increase. This was especially true of beds situated above the silt in the back water from the various lock dams. Such places seem peculiarly suited to rapid mussel growth, and furnish thereby a valuable suggestion as to the best localities for artificial propagation.

Of course the mussels that were too close to the dams, or that were in the mouth of tributaries filled with back water from the dams, would be killed by the increased deposit of silt, and the rise of water from behind the dams makes it lander to secure the mussels.

On the whole, he was, the benefits seem greater than the disad-

Indicately it is worthy of note that the water privileges at Connected Falls have been leased to a company which has already been sparations toward establishing a power plant for furnishing about the following to food allowed other cities.

FACISING DIVISIONS OF THE RIVER BELOW THE FALLS.

For our present purpose we may divide the river below the falls into four sections, fairly well separated by natural conditions, and by differences in the relative numbers of the various mussels. These sections will be discussed in order, beginning at the falls and proceeding toward the mouth of the river.

While there are numerous and rich mussel beds along this portion of the river, there is no commercial clamming. This is chiefly due to the high percentage of culls, small species, and pinks, the latter mostly elephant-ear (Unio crassidens). The most important commercial mussel is the southern mucket (Lampsilis ligamentina gibba).

The elephant-car is not killed in any great numbers by pearlers because it is not looked upon as a pearl-bearing species, while other mussels, supposed to contain pearls, are often nearly exterminated. Up to the present time, moreover, this mussel has been refused by the bayers for button factories. Consequently it has been neglected or culled out by the fishermen in the lower sections of the river and left comparatively free to breed, the glochidia to be picked up by fish and carried up toward the falls. Natural conditions have in some way also given the purple spike (Unio gibbosus) an advantage over other species above the falls. Similar conditions may have been equally favorable to the closely related elephant-ear below the falls. Perhaps these considerations will help to explain their preparationary in these two localities.

There are 19 mussel beds in this section of the river and the properties of commercial shells and culls, together with the size of the had and the kind of bottom, are shown in the following table:

First Section, Comberland Falls to Celina, Tenn

shells. Size of bed. Small Ado Ado Ado Ado Ado Ado Ado A	Greens Bar (Thamps Shoals Biggerstaff Bar Celina, Tenn	Indian Creek Shoals Snow Island Wells Island Selfs Shoals	Fords Island Mill Springs Bar. Robertsport, Ky One mile below Lock 21 Horseshoe Bottom Rever Creek	Big South Fork above Burnside Side Railroad bridge, Burnside Fishing Creek Bar	Just below falls. Big South Fork opposite Parkery Lake	Mussel beda.	:
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The table shows at a glance that the proportion of culls is so large in nearly every one of the beds that they yield but a poor profit to the clammer.

The conditions, however, are everywhere favorable to mussel growth, as is evidenced by the number and variety of the shells. These mussel beds each contain a fair proportion of commercial shells, three of which, the southern mucket, the butterfly, and the Ohio River pigtoe, might well be propagated artificially. In this way the preponderance of culls could be greatly reduced in a few years, if not wholly overcome.

Although there is no clamming, there is considerable pearling in this section of the river and large piles of shells were found in a number of places where the pearlers had left them. This was especially true at Fords Island, Mill Springs Bar, below Lock 21, Wells Island, Selfs Shoals, and Champs Shoals. It will be noticed that in coming down the river the first pigtoes were found at Mill Springs Bar and the second lot at Indian Creek Sheals.

Second section, from Cilina to Nashville, Tenn., 190 miles.—The mussel beds increase a little in number and considerably in size along this section of the river, and in consequence there is more commercial shelling. The percentage of pinks and spikes steadily decreases, especially that of the fermer, and there is a corresponding increase in the commercial species. The Ohio River pigtoe becomes the most common button shell, while the dephant-ear not only decreases in numbers; but partially changes its color, and with

white nacre it answers fairly well for button making. The conditions are even better suited for mused polymethen than in the preceding section.

The following table gives the percentages of the various mussel species and other useful data:

SECOND SECTION, CLUINA TO MASSICILIE, TENN.

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In addition to the beds above enumerated, small and not very profitable ones were reported by local clammers at Bullards Gap, 8 miles below Simpsons Island; at Wartrace Creek Bar, 4 miles further down the river; at Pinks Bar, 2 miles below; at Lower Holliman Island, a mile below Phillips Branch; at the head of Sullivans Island, 5 miles lower; at the foot of the sand shoals near Haneys Landing; at Turkey Creek Shoals, just above Carthage; at Hunters Point, a mile below Lock No. 5; at the mouth of Spring Creek, 5 miles above Cairo; at Mauskers Island, just above Edgefield Junction; and at Priestly Shoals, 5 miles above Nashville.

At Gainesboro Landing the mussels were all obtained from Roaring River, a tributary of the Cumberland from the south (see p. 29).

At Cotton Bar 12 tons of shells were cribbed along the bank, of which 60 per cent were pigtoes; we be each, monkey-faces, and butterflies were also common. Simplement island was the highest point on the river where clammers were found actually at work.

Muskrats were making heavy inroad block the model bods at several places, notably at Puryears. Bur, at Marcher Eslead, and Hills Island. All the piles of shells left by these and only is howed that they have a decided preference for pigtoes.

Third section, from Noshville to Dover, Tenn., 105 miles.—This portion of the river has been more thoroughly worked by the clammers than has any other. It contains the largest and most valuable mussel beds of the entire river, and the location of all the beds, together with their size and relative value, are well known. The proportion of merchantable shells, moreover, has increased until there is no longer any locality in this part of the river where the pinks and spikes preponderate. The Ohio River pigtoe still continues to be the most common and valuable commercial shell, but the niggerhead becomes a close second and from Clarksville to Dover outranks the pigtoe.

So much does the commercial clanning increase and so great is the influence of the ready local market for shells that pearling as a distinctive vocation practically disappears. Every clammer is on the watch for such pearls as may be found in the shells which he cleans for the market, but there is very little hunting for pearls with no other object in view. This increase in the commercial clamming is due almost entirely to the activity of the button-blank factory at Clarksville, near the center of this third portion of the river, which furnishes a convenient market for all the shells taken in the vicinity.

The proprietor of this factory, Mr. M. K. Clark, is much interested in everything that pertains to clamming, and with his assistance several thousand glochidia of the yellow sand-shell were taken from ripe female mussels and placed in tubs of water with small fish caught in adjacent ponds. After the young mussels had fastened themselves to the fish the latter were turned loose in the river. This was the first time that mussels had ever been artificially planted in the Cumberland. Mr. Clark also gave us most of the data for the following table of mussels beds:

THIRD SECTION, NASHVILLE TO DOVER, TENN.

There are also small beds containing a limited number of market ally species at the following localities: Just below Lock No. 1, along the north bank of the river, badly depopulated by sand dredges; near the Tennessee Central Railroad bridge, also along the north bank; at Whites Creek Bar, considerably dug up by sand dredging; along the mouth of Indian Creek, 20 miles below Nashville; below Lock A on the south bank of the river; at Betsytown on a very rough and rocky bottom; at Davis Riffle extending diagonally across the river; opposite the pumping station of the Clarksville waterworks; at Kentucky Landing and Red Rock Landing, the latter bed nearly worked out; at Palmyra Island along the west bank of the river; at Cumberland City just below the steamboat landing; and at Wells Island, 2 miles farther down the river.

Thus the third section of the river contains a larger number of mussel beds than any of the other sections, and the beds are richer both in numbers and species of mussels. It is the section of the pigtoe and niggerhead mussels, and those species are the most abundant button shells. There has also been a marked increase in the yellow sand-shell and the monkey-face.

This portion of the river, however, is also the nearest to the center of demand, and consequently its beds have been worked longer and harder than any of the others. The most of them do not show any signs of depletion but remain as rich as when the work first began. The most important beds are, for the conchologist, the one at Half Pone Bar, where the smaller and rarer species are specially abundant, and for the button man the one at Guisers Bar, which has yielded rich returns through a long series of years; in fact, from the very beginning of work here on the river.

Fourth section, Dover to Smithland, Ky., 85 miles.—While this section is not as well known as the preceding, and has not been worked as much, it probably contains as many and as valuable

The center of demand was still the blank factory at Clarksville, to which all the shells have to be transported up the river. But a sort of secondary center has been established at Dover, Tenn., where Mr. Walter, one of the leading merchants of the town, purchased most of the local shells and hired most of the clammers. Furthermore, the business in this part of the river was conducted in the most approved and up-to-date manner. The boats were towed to and from the mussel helb by small launches, the mussels themselves were conveyed from the boats up the steep river bank by steam power, and were finally cleaned by steam conveyed to the pans in a pipe from the engine.

Fourm
SECTION,
DOVER
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ons)
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Mussel Shoals was the lowest point visited on the river, but from reports given by the clanuners the niggerhead continues to be the prominent shell down to the mouth of the river.

The number of beds in this section of the river is fully equal to that of the preceding section, but they have not been worked as much because they are farther away from the center of demand and require transportation up the river to Clarksville. The niggerhead gains steadily in its percentage and at Canton passes the pigtoe, and then continues to increase down to the mouth of the river. There is also a steady decrease in the amount of culls, until at and below Canton nearly all the shells obtained were marketable. Of course, this means much to the clanmer, as it does away with the necessity of sorting the shells and handling over the culls.

TABULAR STATEMENT OF DISTRIBUTION OF SPECIES

In the table herewith given is expressed the distribution of every species of mussels obtained by the party in the Cumberland River and its tributaries. Where the mere presence of a species is all that is desired, it is indicated by an X. The percentages of the more important commercial species are indicated by numbers. The totals represent the actual number of specimens obtained. In order to catch the eye readily, all the side stations not on the main river are printed in italies. All commercial species are marked with an asterisk (*).

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CELATIVE ABUNDANCE OF DIFFERENT SPECIES.

In forming an estimate of the relative abundance of the different many things have to be taken into constitution.

For the brunner's purpose, a count of his entire catch would give the most reliable data, but this is usually impossible. It is almost as satisfactory to take the successive hauls as they come and count the various species in each; the greater the number of hauls counted the more accurate the results obtained.

From the viewpoint of the conchologist, however, such an estimate is in reality only a measure of the extent to which the species in question is capturable by the clammer's gear, and for the following reasons:

There are a number of species which never "bite" the hooks on a crowfoot dredge, or which do so very rarely. Such species may be plantiful in a mussel bed and yet never appear in the clammer's hauls.

Again, some mussels are found only in small numbers and around the edges of a bed. The clammer makes his hauls where the shells are most crowded, through the center of the bed, and may miss these altogether.

The elaminer throws away the mussels that are too small to use as well as those whose shells are too thin or too highly colored. Such shells ought to enter into the percentages as much as the more valuable species, but they do not appear in the clammer's hauls.

Different methods of clamming produce very different results in the proportion of shells obtained. The crowfoot dredge, the rake, the tongs, and wading each secure an unduly large number of some species and an unduly small number of other species.

To enumerate all the shells obtained by all the methods would give the most accurate results, but that is obviously impracticable. When the water is low the clammer gets quite a different proportion of species, and may even get different kinds of mussels from those obtained when the water is high.

Each of these considerations has been kept in mind while making out the percentages; the clammer's hauls were counted; all the piles of calls to be earefully examined; all the specimens possible were seen. I by the digg along the edges of the bods; account was taken of the holds about found in muskrat piles; the relative stage of water was midd, and, so far as could be done, allowance was made for it. They, too, there has been a careful consideration of numerous circumstances which can not be shown to the reader, but which result that a difference is at the different stations. Notwith-

approximate rather than absolute. Dut, even so, they will be of service to the mussel lishermen, for whom they are primarily intended. Only a very small percentege of the shells seen and handled could be kept for the final collection.

An endeavor was made to retain typical specimens of each species encountered, and also all puzzling end aberrant forms, since the latter add much to the actual knowledge of a species, though they may render positive identification more difficult.

SUMMARY OF MUSSEL DISTRIBUTION

The practice of the Bureau of Fisherics in examining a river and its tributaries from source to mouth, in regular order, throws unexpected light on the distribution of species which could be obtained in no other way. The fauna of a river has a coherence never found and not to be expected in an artificial division of the country, such as a township, country, or State, whose boundaries are purely arbitrary. The larger the river and the more thoroughly the main stream and its tributaries are examined the more illuminating become the results. The study of the entire fauna of the Cumberland River and its tributaries leads to the following general conclusions, which are amply confirmed in all the river faunas that have been examined:

1. When two closely related forms differ essentially in their degree of inflation, the flatter and less inflated one will be found in the upper portions of the river and in the tributaries, while the rounder and more inflated one is confined to the lower portions of the main river, where there is a weaker current and more mud. To this there are, however, some noteworthy exceptions, such as Symphynola complanala.

2. The swiftness of the current, the size of the stream, and the kind of bottom affect other shell characters besides that of inflation. Consequently, where there is a mixture of conditions there is also a mixture of characters, and two species which in other localities may be well defined and easily separated will be found to merge imperceptibly into each other. In a mixedlaneous collection of shells it is easy to find the blue-point (Quadrala undulata) from one stream and the three-ridge (Q. plicata) from another, the southern mucket (Lampsilis ligamentina gibba) from another. But when specimens of the pocketbook (L. ventricosa) from another. But when specimens of the source to the mouth there is found such a marging of characters that it is often a mere matter of individual judgment to determine some of the species. This is essentially trace of Q. madulata and Q. parplicata in the upper portions of the Canaberhaul.

3. There is sometimes a packle similarity in the faunus of wilely reparated tributaries, where the conditions at first would seem to be

Casib Rivers, although the localities are widely separated and the surrounding country quite different.

4. Some species demand peculiar conditions, and their presence of stand face in any beality depends on the presence and extent of

The washinged (Q. heres) lives in holes or depressions in the bottom, full of soft mad. Any mussel bed in the Cumberland that has such holes will be likely to contain washboards, whether that bed is high up the river or low down toward the mouth, and the percentage of the washboards will depend on the area covered with such holes.

5. The Cumberland is very different from the Maumee and Kankakee Rivers in that it shows a marked differentiation between small and large stream species, between the main river and its tributaries, but there is very little evidence of migration along the main river itself

Such species as are confined to the upper, middle, or lower portions of the river owe their hubitat chiefly to the fact that here, as elsewhere, they frequent smaller or larger streams, as the case may be.

Accordingly, we may distinguish the following classes:

(a) Small-stream species restricted to the upper portions of the river and its tributaries. Here belong seven species. Anodontoides forwasacianus was found only in the tributaries and not at all in the main river. The other six species, Lampsilis perdix, multiradiata, orbiculata, and punctata, and Alasmidonta minor and truncata are distributed in various tributaries and in the main river both above and below the falls. None of these are commercial species.

(b) Large-stream species, restricted to the lower portions of the main river. There are nine of these species, seven of which are not found in any of the tributaries, viz: Lampsilis ventricosa and falluciosa, Obstaria retusa and ellipsis, and Quadrula heros, ebena, and fragosa. The other two species, Lampsilis anodonioides and Quadrula undata, were found in Harpeth River and the former also in Red River as well as in the main Cumberland. The most of these large-stream species are good button shells, as would be expected. Indeed, the only execution is Observia retusa, which is the smallest of them all and for that reason the least valuable.

(c) Species of universal distribution, which are well scattered throughout the critic length of the main river. There are seven of these species, three of which, the Ohio River pictoe (Quadrula (1870)), the pink warty-back (Q. tuberculata), and the butterfly INGLL section, are not found in any tributary. The other four are the sectional stucket (Langellis ligamentina gillat), the pocket-like (L. 1916), the spike (Unio gibbosus), and the elephant-ear

(U. crussidens). The last two, of course, are culls, but all the others are valuable commercial shells.

(d) Species confined to restricted areas, including all of the rare forms that are of interest chiefly to the conchologist. These include all of the Truncillas, which were found in places widely separated from one another, and one of which was new to science; nine species of Lampsills—tennata, picla, lineary, separation small or too thin-shelled to be of any value. Dromus capitales and Symphynota complanata; two Anodontas, imbecillis and grandis; two Pleurobemas, clava and granifira. These last four have some commercial value but not very much.

6. The great bulk of the mussel fauna of the river is thus made up of the seven universally distributed species, and two of the large stream mussels—Quadrula heros and Q. ebena. All the others are confined to such restricted areas or occur in such small numbers as to possess only an incidental or accessory value.

NOTES ON THE VARIOUS STATIONS.

THE UPPER RIVER AND ITS TRIBUTARIÉS.

This portion of the river was examined by Mr. Boepplo in 1910 as well as by the present party in 1911. Both the river and its tributaries are rather swift mountain streams which are much used as a source of power to run small gristmills, and hence they are frequently interrupted by dams. The bottom is mostly bedrock sandstone, with occasional fissures and sand and gravel pockets and bars, the latter furnishing the only localities where mussels can live. Consequently the shells are very few in number and widely scattered. The Clear Fork has more sand bars and pockets than the main river, and hence considerably more mussels.

Mr. Boepple in his notes called attention to the apparent presence of acids in the water above the great falls, which quickly dissolved the nacre of dead shells, and the present party observed the same thing. Moreover, in the small beds above the falls the muskrats had made considerable inroads into the mussel fauna. Against so many unfavorable conditions the mussels find it very hard to hold their own, and the few species able to survive are not of any importance either to the pearlers or the batten manufacturers. These mussels above the falls are not only thin-shelled but are much dwarfed, and Trio gibbosus, the most common species, has a very pale nacre, which frequently becomes white or yellowish and approaches closely a dwaifed form found in Green River, Ky.

THE MITER BELOW THE FALLS AND HIS TRIBUTABLES.

Not only were there a great number of additional species below the falls, but there was also a change in the character of the shells. This Cumberland in this space between the falls and Burnside. practically cleaned out the river for the first 10 miles above Burnside. frequent along the shore. Indeed it was reported that pearling had portion of the river, and piles of shells left by the pearlers were entirely by hand. Pearling has been conducted actively along this kind of gear, however, and it would be necessary to collect the mussels of excellent button shells. The bottom is much too stony for any party in 1911, but it was reported by a mussel fisherman to be full not invostigated either by Mr. Boepple in 1910 or by the present The river from Anvil Shoals, 1 mile below the falls, to Burnside was are common in this portion of the river, especially in the pocketbook with the corresponding loss above the falls. Hinge pearls (baroques) the relative number lost in this way is very small when compared are killed by muskrats, racecons, mink, and occasional otter. But slide to their enemies, especially during low water, and many of them are usually found crowded about the base of the large rocks along the bottom of the river just below the falls. They are easily access puls-incred dwarf, but was of normal size and color. The mussels was especially noticuble in Unio gibbosus, which was no longer a There are two tributuries, both from the north, which enter the (Lampsilis orata), nearly every specimen of which contains a few.

Rock Castle River is the larger of the two and is nearer Burnside. It was examined below the ford at Livingston, Ky., July 1. The shorts here were high and rocky and were forested with a mixture of decidnous trees and hemlock. The water was clear, temporature \$1°, with a maximum depth of a foot and a half. The current was slow (2 miles per hour) and the bottom was very rocky and rough, with only a few bars and patches between the rocks filled with clay. The flora was remarkable and wholly unlike any that we saw elsewhere. Nuplear grew along the water's edge, Myriophyllum verticily thou, a broad-leaved Polomogeton, and a small patch of Scirpus and remarkables here, and in favored localities the little Medionidus canadiaes covered the entire bottom with the elongate slits, which is all of the mussel that can be seen.

Nine and libeds of nearest were found here, but only a very few of claim proceed commercial value, and a few miles farther down the river all the species were widely scattered. This shell bed was made the tribe of a for those in the main river, containing some

species that were not found in the Cumberland at all, and others that were quite rare. In these respects they recemble these found in Roaring River in Tennessee.

Laurel Creek, a tributary of Laurel River, was examined below the dam at Corbin, Ky., July 3. The shores were rocky and were heavily wooded with a deciduous forest, mixed with Lemlock and pino, and still supported a remarkably rich and varied flora. The dam cuts off the upper portion of the river, and no mussels were found above it. There was a city dumping ground near at hand and the water was milky in color and covered with a greasy scum. Below the dam the bottom was very irregular and mostly solid rock, full of potholes and patches of sand and destitute of vegetation.

We had expected to find a rich and varied fauna, something like that of the Rock Castle River, but could discover only five species, and three of these were represented by a single shell each. This river thus has almost identically the same species as the Clear Fork and the Cumberland above the falls. The poverty of species is doubtless due to the smallness of the stream and the general unsuitable conditions.

There was no dwarfing of the species, but there were several peculiar modifications in the color of the nacre which were not found in the main river. These suggest that while there is some intercourse with the Cumberland there is very little interbreeding.

good returns in pearls, for there were many piles of shells along the mussels, by far the greater number of which were nonconuncreial eight species were obtained here, but although seven or eight of them river bank and the hed had been thoroughly worked over. There were 32 species in all, and ovidently some of them had yielded species, securing them all with a rake. At the rilles, 2 miles above some sand between them. Dead shells, recently killed by muskrats, covered with bowlders and great angular fragments of rock, with Burnside, the present party found large but rather scattered bods of Burnside, during the autumn of 1910, Mr. Boopple found about 20 the gathering of them profitable. At Sloans Shoals, 6 miles from were good button shells, they were not sufficiently abundant to make cliffs, the water was very clear, and the bottom was coarse gravel were abundant on the rocks and on the dam at the fish trap. Twentyfish trap and a low dam. The shores there were high limestone Our party examined it first opposite Parkers Lake, where there is a The Big South Fork flows into the Cumberland at Burnside, Ky.

Minute marginal cysts were abundant in the edge of the mande of Unio gibbosus, often leaving small pits along the margin of the shell. Baroques and the distornial of Kelly were found in Quadrula tuberculata, and a few large Max in Symphynota rectats. Several of the U. gibbosus and two of the Phorobona were gravid. The latter

but fine code grain all four gills and the body was orange; the former had course while glochida in only one pair of gills.

Os passeeding down the main river from Burnside the first mussel had of note is an the bar below the mouth of Fishing Creek. Very feativing massels were seen here, but the entire river bed was covered with shells which had been killed by pearlers. A large number of bearinfully marked anivalves were present among the dead mussels abolts.

Lit Fords Island the bottom of the left chute, which we examined must carefully, is a shingly gravel, in which it was difficult to find the mussels. Mr. Boepple, who examined this bed in 1910 with a mussel rake, reported an "almost unbelievable quantity" of Unio crassidens. The present party would probably have obtained many more mussels if the bod could have been examined during low water.

Four miles further downstream, at Mill Springs, is another long and straggling mussel bed, which covers several miles of the river bettem. The latter is here composed of shingly gravel, with some sand bars, and is largely covered with water-willows.

The pearlers' piles along the banks opposite this bed were chiefly the shells of Unio crassidens (elephant-ear) with some Dromus and Quadrala obliqua (Ohio River pigtoe). Although this was not an important shell bed it was noteworthy for the increase in the number of species. The pocketbooks (L. ovata) found here were the first

At the pearling camp 1½ miles below Eadsville or Lock 21 we found the water about 2 feet above normal and rising rapidly, with a swift current over a gravel bottom. The pearlers were farmers from near by, who carried on pearling at odd times. They had thrown their opened sliells back into the river, and there were about a ton and a half of them lying in the shallow water along shore. The peakerbooks (L. ocala), muckets, and elephant-cars were the most numerous species. Mr. Buepple investigated Gands Island, in this vicinity, and found the mussels, especially Unio crassidens, abundant on both sides of the island, an unusual circumstance.

Beaver Creek is a small tributary of the Cumberland from the south, opposite Rowena, Ky. This creek was investigated for a mile, up to a series of long rifles. The bottom was rocky with considerable mad and sand, in which were obtained a surprising variety of shalls for so small a stream, as is shown in the table.

In the mouth of Goose Greek, a little way down the river, a man was seen actively pearling with a fork. He said that he was getting mostly highest-ears and that there were plenty of muckets on the slab of the river but the water was too high to work them. No Double star a fine lot of about 50 pearls in Rowena during his

Indian Creek Shoals. 53 miles below Burnside, is one of the most interesting mussel beds of the upper river. We found the water clear with a swift current over a gravelly bottom. Near the water's edge was a pile of about 800 pounds of shells left by a pearler. These were mostly pocketbooks and muckets, but contained a good sprinkling of sand-shells. Dromes, and mankey-faces. Mr. Boepple obtained a good collection of shells from this bed in 1910 and also from Copper Island a little farther down the river.

Snows Island is a large island covered with coarse pebbles, upon which many dead shells had drifted, while others along the shere had been freshly killed by muskrats. At the head of Weeds Island, a little way below, there was about a ton and a half of shells left by pearlers, chiefly the southern mucket and elephant-ear.

At Tear-coat Bar on July 20 the water was muddy and high from At Tear-coat Bar on July 20 the water was muddy and high from a heavy rain the night before. The bottom here is black gravel mixed with yellow sand. Out of a ton and a half of shells left here by pearlors about 90 per cent were southern muckets and elephant-ears and the remaining 10 per cent an admixture of other

species.
Selfs Bar contained a large and populous mussel bed which had been the center of active pearling operations. The 3 tons of shells left by them contained about the same percentage of shells as at

Marrowbone Creek, a small tributary from the north, was examined up to the first rifles, a nule or more, but contained no mussels. In general the northern tributaries of the Cumberland were rather burren, while those from the south were well populated. On the top of a hill near the mouth of this creek was an old shell pile left by the Indians, and from this point these shells became quite frequent, especially near the sites of old camping grounds.

At Champs Shoals pearling was being actively carried on, and there was a large pile of discarded shells, two-thirds of which were elephant-ears, while nearly all of the other third were southern muckets. The river here widens out considerably, and there is more clay and sand on the bottom. The shell bed continues with some interruptions from this bar down to Burkesville. At Tobins Ianding, below Burkesville, Mr. Boepple obtained a fine collection of shells, representing at least 14 species.

At Clayds Island, below Tobias, there is an unusually good nussel bed which has been much worked by pourlers. The banks along both sides were fairly covered with the shells left by them, principally southern muckets and elophant-ears. In this bed the mussels were thickest where the current was strongest.

Biggerstaff Bar and Island were examined July 24; at the head of the island were a few shells among which were found specimens of Lastena lata, a rare species.

there were a few peatlers' piles which increased in size and number fine let of baccerity-shells ($P.\ securis$). From Martinsburg to Celina this left by musicals, from which we obtained an exceptionally shalls as we approached the latter place. A few self belief the bar there were several good-sized shell

swift and the coarse gravel bottom was covered with a rich vegetathe southern mucket being still the most abundant. The current was consecut the loner 25 miles of the Obey River, beginning at Grass Lot niggerheads are worth \$30 per ton these muckets would be worth \$50 tion, the others being too scarce. Mr. Boepple estimated that when mucket is the only shell in this river worthy of commercial consideration, in which the mussels were especially abundant. The southern here was firm coarse gravel. At Holmes Bar 24 species were secured, mucket and the pocketbook were the most abundant. The bottom tion was obtained representing 22 species, of which the southern Sireals, where no mussels were found. At Martins Bar a large collec-College, were examined by Mr. Boepple in 1910 and again in 1911. He be and at Celina, Term, and the Cumberland itself in the vicinity of The Obey Liver, a tributary from the south which enters the Cum-

extra quality. which were examined weighed from 2 to 4 grains each, but were of and the small ones have only small pearls. Fourteen of these pearls wagonload of mussels a day. But now the larger mussels are gone Obey River, and a local firm said that then one could easily get a From 12 to 15 years ago there was considerable pearl fishing on the

this is also regarded as the best pearl bearer. most valuable commercial species is still the southern mucket, and bed which has been worked for 10 years, entirely for pearls. The In the Cumberland, 1 mile below Celina, there is a fair-sized mussel

spotted to have any commercial value. A storekeeper here had a type, all of which had an exceptionally good luster. assortment of # purple, 5 yellow, and 8 white ones, of the rosebud number of pearls which he had taken in trade, and he showed us an secured 13 species, but the specimens were all too badly croded and Mr. Boepple examined a large bed near Butlets Landing and

There were fully 2 to as of calls. There were fully 2 to as of calls. To per cent of which were elephant-cars and the purple werey-back. Mr. Deepple secured a fine collection of shells from this Teans in the pile, most of them of second quality, the Ohio River active claiming had been carried on for two years. There were 6 or commercial shells we had seen, but they were all old shells, since no bed with the crossives deedge, and among them were 3 specimens of passe being the lasst common, with the southern mucket and the About 3 miles helow Butlers Landing we found the first pile of

> obtained during our survey of the river. Lampsilis fallaciosa, the slough sand-shell, which were the first

evidenced by a pile of button shells on the bank containing fully our arrival, but must have been carried on during previous years, as 8 feet deep, with a bottom of course gravel, sand, and clay. Commercial clamming had been in operation here only a few days before At Brimstone Island there is a large mussel bed in water from 2 to

fish bait and pearls. This bed is worked only occasionally by local fishermen chiefly for to 6 feet deep, with a moderate current and a hard gravel bottom At Cursons Bar there is another large mussel bed in water from 3

was not found anywhere in the main river. abundance of Lampsilis glans was also noteworthy, since this species strong reminder of the Rock Castle River at Livingston, Ky. The of Potomogeton and the abundance of Medionidus connidicus was a inches of water on a gravelly bottom. The presence of a large amount along the shore under the shade of the overhanging trees, in 3 to 6 above its mouth on July 28. Only one small mussel bed was found berland just above Gainesboro Landing, was examined several miles Roaring River, a tributary from the south which enters the Cum-

of especially fine quality, but the bed has never been fished comwhere the rocks were well covered with a blue clay, the mussels were rocks with gravel pockets in the cracks. At the lower end of the bed, worked with a crowfoot dredge, since the bottom is composed of flat At Gainesboro Bar there is a small mussel bed which can not be

and L, orbiculata approached each other so closely in all their shell characters as to be indistinguishable except by the color of the nacre Lampsdie gracilie was gravid (July 31), while L. ligamentina gibba obtained at each of these stations show what a remarkable difference were obtained. No parasites were found on any of the mussels was especially noteworthy for the large numbers of Truncilla that examined had been equally favorable. This Sale Lick Island bed not quite equaled them if the conditions under which they were probably most of the beds in the Cumberland would have nearly if reason for supposing these two beds to be exceptionally good, and a low stage of water makes in the results of collecting. There is no at Half Pone Bar (see p. 33), and the extremely interesting collections mussels were moving about actively. Similar conditions were found We reached Salt Lick Island when the water was low and the

6 feet deep, with a swift current over a bottom of firin gravel mixed with yellow clay and sand. Two men from the Oldo River had been At Fort Blount Bar there is a large mussel bed in water from 4 to

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halling here for a self before our visit, and two more began on the day of our arrival. The Olio River pigtoe is the most common buttern shell.

At Granville our party was eaught in a very heavy rain, almost a cloud bust, and went from there down to Carthage on high and could water which rendered any satisfactory mussel survey impossible.

Stallinans Island was investigated by Mr. Boepple when the conditions were more favorable. He found a large mussel bed in a strong carrent on a bottom of rough gravel and yellow clay. Although he secured 22 species, and among them a large number of Ohio River pigtoes and southern muckets, the bed is worked only for fish bait and pearls. Two small beds at Buffalo Bar and Sand Shoals are not of commercial value.

Cancy Fork, one of the most important tributaries of the Cumber-land, joins the latter river just above Carthage. In Buffalo Valley, near Flat Pond, July 27, Mr. Boepple found a mussel bed covering the entire width of the fork and 1½ miles long. He used a crowfoot dredge and seissors fork in water 5 to 10 feet deep on a bottom of coarse gravel mixed with sand and yellow clay. This bed has been fished for pearls and baroques during the last 15 years, and according to accounts it has yielded well. None of the shells have ever been sold, and fully a carload of merchantable species was seen scattered along the banks.

At Rock Springs there is a much smaller bed in a swift current, with water 2½ to 8 feet deep, the bottom being flat rocks on one side and much fine sand and gravel on the other. This bed has also been fished for 15 years for pearls and baroques, and while the shells are exceptionally good for button purposes they have never been utilized. The spectacle case (31. monodonta) was once common here, but has been nearly exterminated by being used for fish bait. Another bed at Lancaster Island shows similar conditions; the button shells are of first quality, but have never been utilized.

At the lower coal of Goodall Island in the main river below Carthage there are two small hads separated by a short interval. The current is slow but steady, while the bottom is of firm gravel mixed with yallow clay. There was a pile of about half a ton of shells here. Down wares to Look 7 there is a third bed in water from 14 to 16 fact deep will have fished for pearls up to 1908, two years before the book was invished. The Olio Rivet pigtoe is the principal commercial species here, with a good sprinkling of second-grade button shells.

Look of this half of the dam at the lock seemed to be to kill off the 1905 of the upper end to broaden and couldness of the Liber end, but to allow the upper end to broaden and couldness of the change here opened all his shells with a knife in the lock seemed to be to kill off the dam at the lock seemed to be pearls.

He was reported to have found three during the preceding week, one of which sold for \$100.

At Beasleys Shoals there is a large and important shell bed with several good-sized piles of shells along the banks. These piles aggregated about 10 tons, and the Ohio River pigtoe furnished 80 per cent of the merchautable shells in them. They represented chiefly the residue of a great amount of claiming done here in the past. An Ohio River claiminer had taken out 200 tons of good shells and left about 8 tons of culls, of which the elephant-car formed 90 per cent. The bottom was gravel mixed with yellow clay and covered with 12 to 16 feet of water. Of 5 pigtoes examined 4 were gravid, 2 had young in the outer gills only, while the other 2 had a number of young in the inner gills also. The Quadrula subrolanda had orange flesh while part of the gills contained carmine eggs, most of which had been aborted.

Below Cedar Bluffs we found a pile of 12 tons of shells which had been collected a year or more before, and cribbed. The mussel bed here was large with a very slow current over a bottom of gravel covered in some places with clay. The bed has been extensively fished for pearls; during the previous year (1910) 8 boats had been employed and they collected over 100 tons of shells, more than half of which were saved and sold. But there was fully a carload of good button shells scattered along the banks.

Goose Creek, a tributary of the Cumberland from the north, was examined August 10, but although the conditions scemed in every way favorable no mussels could be found.

At Daniels Landing the mussel bed is half a mile long and 150 feet wide in water 12 to 16 feet deep, with a bottom of yellow clay and sand changing to rocks at the lower end. The fishing here has been chiefly commercial since pearls are scarce. Eight men fished this bed in the summer of 1910 and obtained 100 tons of shells, the principal commercial mussel being the Ohio River pigtoe, which is of extra-large size and of the best quality. A few very large niggerheads were also found. In spite of the large amount of shells, taken from this bed it still remains one of the richest in the river.

At the mouth of Spring Creek, below Hunters Point, there is a large mussel bed I mile long and 125 feet wide, in a very slow current over a bottom of gravel and yellow clay covered in places with mud. This was first fished in 1910, when 50 tons were taken; at the time of our visit in 1911 the claumers had obtained about 14 tons, nearly all of Ohio River pigtoe, with a few washboards and niggerheads. Another large mussel bed was reported at the foot of Wings Eddy Bar, and still another at Armstrongs Island. At Cairo we saw a pile of 12 tons of shells, mostly Ohio River pigtoes.

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At Grafactin Landing the mussel bed is 1½ miles long and from 40 to 00 for well, on a bottom of gravel and yellow clay covered with mad. The thor widens considerably, there is much dead water, and the shotes are low, making the conditions almost lake-like. This is all the result of excessive backwater from the lock dam just below. The first Quality lagrage was found here.

At the head of Lindsleys Island we found a very large number of small shells killed by muskrats; 95 per cent of these shells were pignoss. There is no commercial fishing here nor even any pearling. We found in this bed our first yellow sand-shell, and also a spectaclocase, specimens of which we had not seen for some time. Farther down the river, at the end of Lindsleys Bar, there was a clammer's camp. About 600 pounds of shells had been collected, of which the pigtoe formed 50 per cent, the washboard 25 per cent, and the remainder mixed species, including a few yellow sand-shells. There was a good mussel bed at Hills Island above Nashviile on a muddy bottom in a fairly rapid current. Many mussels had been killed by muskrats who scened to have a particular liking for small pigtoes.

Stones River, an important tributary from the South, was examined along its East Fork at Waherhill, Tenn. The water was shallow and turbid with numerous riffles; the bottom was composed of loose rocks with intervening gravel bars, covered with plenty of water willow.

Below the ford was found a large number (70) of a beautiful new species of Trancilla (see p. 40), many individuals of which had been killed by muskrats. The Symphynota costata found here were remarkably large, and contained many lusterless pearls.

The West Fork of this river was visited at Murfreesboro, Tenn. It is somewhat larger than the East Fork and is broken up by divers islands covered with water willows. There were many Anodonta grands and Symphynota costata of large size on the bank, recently killed by pearlers.

The mussel fauna here is remarkable in containing several species not found at all in the Cumberland, and in a peculiar interchange of species. L. ocala of the Cumberland is replaced here by the genuine L. ventricosa and Q. perplicuta is replaced by Q. undulata. The presence of Q. ral [1] cosa is unexpected, and that of the genus Anodonta is interesting, since this is the only place in the Cumberland or its tributions where the respected this genus were found.

As the foot of Gowes Island, 25 miles below Nashville on the main fiver there is the of the most important mussel beds in the entire Carabeshand. And we found here the largest pile of mussel shells yet seen, about 80 cas with 8 tens of culls. The bed is 3 miles long and from 50 to 175 feet wide in a strong current on a bottom of gravel that I with a tell and clay. The young pigtoes here were all so

brightly rayed that for a time they were regarded by the chammers as possibly a new species. Harpeth River, a tributary from the south which enters the Cumberland a little way above Lock A; was examined 5 miles above its mouth. The bottom here was of shingly gravel, changing to solid rock and farther up to beds of soft mud. There was formerly a large massel bed here, but the backwater from the lock dam has killed the massels in the lower portion of the bed. Another large bed was reported 14 miles farther up the river.

The unusual size and thickness of the shells obtained here suggest that this river would yield exceptionally good button material. The margins of the shells were much pitted, indicating parasites in unusual abundance. The presence of fine large L. ventricosa and S. costata so near the mouth of the river is remarkable, since both of these species are absent from the Cumberland.

Below Lock A we saw numerous sites of old shell piles where clamming operations had been carried on in the past. At Half Pone Bar the current was swift, the water shallow and somewhat turbid, and the bottom firm gravel and sand. The large number of specimens and species is at least partly due to the peculiar configuration of the bottom and the low stage of the water, the conditions being similar to those at Salt Lick Island (see p. 29). The great majority of the shells obtained were young, but many of them were eroded at the umbones. P. donaciformis was exceptional in being very thin and having a pink nacre. The large number of Plagicia is noteworthy, together with the only specimen of Trancilla florentina found below Nashville.

composed of fine gravel. From this point on down the river a crowabundance of the mussels. of the river, and forms an important factor in determining the relative eaught. Such a record was kept for all the stations in this portion tion of the mussels, and the case or difficulty with which they could be in order to convey a more accurate idea of the mumber and distriburecord of the different hauls made at a few stations is given in full, possible, and each succeeding one 10 feet farther out. The detailed to prevent small mussels from taking hold or larger ones from dropping improved form invented by Mr. Boepple, having a knob at the tips were of two kinds, the ordinary form used by clammers and an but shorter and smaller, and furnished with 50 hooks. The latter foot bar was employed, similar to that used by commercial clammers feeble, the water clear, and from 5 to 8 feet deep, and the bottom At the Seven Mile Ferry above Clarksville the current was rather Hauls were made 200 feet long, the first as near the shore as

At Owl Hollow Bar, 24 miles above Clarksville, we found a swift current with clear water over a clay because, more or less mixed with gravel. This bed had been worked for eight years and showed signs

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Palica The letailed record of the 14 hads made here is given following table:

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This was one of the most important mussel beds visited, since clamming was going on actively at the time of our visit, the shells being used at the Clarksville blank factory. The bed has been worked for 10 years with from three to six boats every summer, but it shows very little sign of depletion. In sorting the shells the washboard (Q. heros) is piled by itself, because it is badly stained, and sold at one-half or one-third the regular price. It forms about one-little of the entire catch.

Of the first-grade shells the pigtoes are much the most abundant, followed by the niggerhead and the monkey-face. Mussel enemies are scarce, most of the mink and muskrats having been trapped. Pearls and baroques are rare, slugs run about three-quarters of an ounce to the ton. A large number of the pigtoes obtained were gravid and several had young in all four of the gills.

At Charksville June 12 the river was very low and a large sand bar was being uncovered. The bottom was fine gravel and the water rather shallow, with a slow current. The yellow sand-shells were traveling rapidly into deeper water. Plugiola donaciformis was gravid.

At Red Rock Bar, below Clarksville, on June 6 the water was unastically clear, about 8 feet deep, and there was practically no out, it, the bottom firm gravel. Fourteen hauls were made here with the same conditions as at Owl Hollow Bar, save that each was been feet long. The mussels found gravid here were 1 O. reflexa, 2 th globanies S. Q. perplicula, 1 Q. pustulosa, 77 Q. alliquo, and 10 Q. that. This is the only place in the main Cumberland that we hand S. conflated. This bed has been worked eight years and feet is to show the effects of it. The shells obtained are of better and the place in the shells obtained are fewer slugs,

the shells being younger. Quadreto perplicate, edited locally the "round-lake," is the pearl bearer here.

HAULS MADE AT RED ROCK BAR.

Total	Unio crasaltens. Etibosas. Syrin J. yasu, complanata Quadrula heres. Olidina. obliqua. corperiana cooperiana frases. pustuless pustuless		Number of hauf
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Trices Landing is 14 miles below Clarksville and the conditions are almost exactly the same as at Red Rock bar, except that the bed is full of "hang-ups," and therefore not fished commorcially.

At Meeks Spring bar, about 8 miles below Clarksville, some fine springs enter the river, one of which has its outlet richly incrusted with diatomaceous scum. The current was very slow and the water unusually clear over a bottom of coarse gravel. This bed has been fished for 10 years and 500 or 600 tons of shells have been taken from it. Most of the O. reflexa and Q. frayosa were found cleaned at muskrat holes and were practically the only shells there. The yellow sand-shell and the rabbit's foot had been going shoreward during a previous rise in the river, but turned and went back when the water fell. Many of these sand-shells were gravid June 10 and were used in making a plant of mussels in the river at Clarksville.

The Red River is the only tributary of any size that enters the lower Cumberland from the north. No mussels could be found for several miles above its mouth, probably because the bottom was found to be covered with soft and which shifted considerably during high water.

At Ringgold, on the west tork of the river, there is a high milldum, which backs the water up for several miles. No messels were found above this dam, and below it they were rather scarce and all of small species. Several L. mallitadida were found which showed no rays, a few L. vanuxemensis, and one live L. glans. This proved to be the only place where variantmessis occurred.

Mr. Boepple visited Port Royal, at the junction of the two forks of Red River, on June 14. The river here is not large and is shallow

nation because in the main river. The mussels were said to have 27-27-27-27is according in all, two of which, S. costata and S. complahas, and not enough marketablo species were left to make fishing 5 shing hand, only a few being found in the gravel. Sixteen ly abundant, but they had been nearly cleared out by 1. ides; the bottom is gravel and mud. The musich a rake and by wading, and were mostly near

I was gravid. ing 17 a beautiful creamy white. Of the 2 specimens of A. imbecillis gravid (Sept. 4). The nacro of 8 was purplish, that of the remainwhich contained sporocysts of some distornid, while 2 others were large specialcus of Anodonia grandis gigantea were obtained, 2 of and the water is about 3 feet deep, with a temperature of 89°. about a mile long and surrounded by woods; the bottom is soft mud of the chartened is apparently a part of the old river channel. Haynes Lake lies several miles below Clarksville, on the north side Very

sulcata, a species which is exceedingly rare in the Cumberland. and on the land bar above the shoals was found one dead Truncilla some sand. Nine of the pigtoes obtained here were gravid (May 30), an hour in water 10 feet deep over a bottom of gravel mixed with Elk Creek Sheals, 13 miles above Dover, had a current of 3 miles

terfly, the niggerhead, and the southern mucket. launch, giving much valuable information. He had a pile of shells centaining about 150 tons, of which the most important button shells, Cumberland pigtoe, the monkey-face, the yellow sand-shell, the but in the order of their abundance, were the Ohio River pigtoe, the Mr. Walter very kindly conveyed us up and down the river in his Walter's shelling camp was about a mile below these shoals, and

4000 of the order gills. The niggerheads were also in the early stages of gravietty, all four gills being red and padlike; one elephant-ear was gravid. At the fact of Dover Island the conditions are the same as ad and of the manuals obtained here. Marginal distoraid cysts were just nond have patchat the water was 20 feet in depth. A small the paylors were gravid, the glochidia being usually in the lower half of the outer gills. The niggerheads were also in the early stages of was about 4 miles an hour, the water high and muddy but rapidly fulling, and the bottom gravel mixed with clay. About one-third of At Glasgow Landing, 2 miles above Dover, on May 29 the current s of Alba, with broad white marks on the back, was found on The C. August had glochidia in all four gills. instally in P. securis (the butterfly). This same

The test decidedly more so at Dovor and below, is the land-

slips that occur along the lanks, when great masses of carch slide into the water, sometimes carrying trees with them.

over a bottom of mud and gravel. Sixteen hauls were made here, water here was 15 feet deep and the current about 3 miles an hour a Mr. Scarborough, who rendered us considerable assistance. The with the following results: At Jones Landing there was another clammers' camp, operated by

HAULS MADE AT JONES LANDING

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No mussels taken

of 4 miles an hour in water 20 feet deep over a bottom of soft gravel. tines filled with greenish mud and appeared well fed. some places indicate pearl formation, were common in the shells of the mantle of a few shells. Stained and rough tips, which in with glochidia (May 24). All the mussels examined had their inteshere. Six of the pigtoes had the lower half of the outer gills filled No paresites were found except distornid cysts along the margin large springs flow out of a cave into the river. There was a current At Three Sisters Springs, near Linton, Ky., some remarkably

men in a single day. who dug 12 boxes in the same time—a ten and a quarter by the two per box in one day. This was in competition with another man had on one occasion dug in this bed 13 hoxes of shells of 100 pounds for four seasons. Our helper, who had been a professional clammer, The main bed is a little below the springs and had been worked

Below Linton shell beds are common but none were being worked above the mouth of Donelsons Creek. The largest of these beds is mouth of Terrapin Creek. at Dead Mans Bar, where there was a large pile of culls near the

only a few shells, chieffy pigeoes, washinands, niggerheads, and At Donelsons Creek a clammer had just begun working and had

evided od by an thi shell pile, in which a single valve of $L.\,\mathit{falla}$ -May 23, four gravit taggetheads and five pigtoes. clisa was found. In the hinds here taken by our party were obtained 12 to 15 few of which which had been worked previously as was monthly-faces. A with this Canton, Ky., there is another bed in

bettern corresed with 15 feet of water, with a current of about 2 "hang-ups." years, but was difficult and unsatisfactory on account of numerous miles on hour. This bed had been worked more or less for four The bed at hidd, alle, Ky., examined May 18, was on a gravel

following results: water, with a swift current. Eighteen hauls were made with the bed on a bottom of sand and gravel, covered with 8 or 10 feet of Just above the Ferry at Kuttawa, Ky., there was a large mussel

HAULS AT KUTTAWA, KY.

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with minute slite piguees (Q. elliqua) were just beginning to become gravid (May 13), manche is attituded brown and black like that of L. rentricosa. The Lengellis orlindada has a marsupium that is black-edged, while the crassidens) had the entire outer gills padlike, striate, and white In Law, with good of the posterior half of the outer gills had much Of the gravid nussels obtained in these hauls the elephant-ear (U. of a Tora bean, in which the conglutinates were somegravat alorg the cremate edge of the outer gills.

CHARACTER OF THE CUMBERLAND RIVER

what seems to brite no bisek edge and no furrows.

greenedly observed of an acid mature. The acidity is well shown by the limb proceed a way and in In the could regions of the upper Comberland River the water is weed shells being greatly dissolved away and in

> well in this portion of the river is probably due to the fact that the many cases the epidermis alone left. That the manning do not thrive bottom is rocky, food seanty, and the water deficient in lime.

larger and thicker than those above the falls. contains a considerable percentage of lime. Here the shells are much Below the Camberland Falls in the linestone fermations the water

uary 11, 1907, to January 11, 1908, 34 analyses were made. mixture was taken for analysis. There were about 3 analyses made sample of water was taken daily, these mixed, and a sample from the mineral conditions of the Cumberland River, at Nashville, Tenn., and November 3, 1907, and 35 analyses made; from Kuttawa, from Janper month, or 36 per year. This method gives a much better general Kuttawa, Ky., two widely separated localities of the lower river. A Survey "Water-Supply Paper 236," by R. B. Dole, and shows the knowledge of the conditions than a single sample would do. From Nashville the samples were collected from October 24, 1906, to The table given below is taken from the United States Geological

parts per million, and also the per cent of the anhydrous residue: The following table gives the general average of the analysis, in

MINERAL ANALYSES OF WATER FROM CCHBERLAND RIVER

[Parts per million, unless otherwise stated.]

Near Nashvills, Near Kuttawa, Tema. Itema. Anthy- Combined matter. Itema.	The state of the s				Name and Address of the Owner, or other Designation
Mean. Grous Mean. dry Grous Mean. Residue. 128	•	Near N	My ille,	Near Ki	ittawa,
128		Mean.	Anhy- urous residue.	Mesu.	Anhy- drous residue.
	Turbidity. Sub-pended matter. Gwiliolat of fineness. Sili a (SiO ₂). Fron (Fe) a. Chilum (Ca). Macrosium (Mg). Souum and polusium (Na+K). Carbonste railite (CO ₂). Sulphate railite (CO ₃). Sulphate railite (NO ₃). Chilum (A). Tetal dissolved solids.	22 8 8 24 8 11 11 11 11 11 11 11 11 11 11 11 11 1	10.4 10.4 10.4 10.4 10.4 10.4 10.4 10.4	176 165 18 92 18 92 18 93 7.88 7.88 100 9 100 9 110 9 114	Per cent. 114.6 22.58 23.58 21.46 22.58

COMMERCIAL VALUE OF THE MUSSELS

tina gibba) is the most important commercial massel of the upper and the intrinsic value of the shall, the south to macket (L. Lyomenriver; that is, from Burnside down headly to Nashville. Taking into consideration both the relative abundance of the species

thushlast, and is consequently surpassed in value by the Obio River grow (Q. odligua). From Nacht Ele to Clarksville the mucket is not relatively as

indicated in the following table: subrotunda) are also much esteemed by the button manufacturers. weighed, measured, and appraised by Mr. Boepple, with the results Samples of shells from the upper portions of the river were carefully The Cumberland pigtoe (Q. cooperiana) and the long niggerhead (Q. tiles), the most valuable of all our fresh-water species, the butterfly desirable for propagation, and the Missouri niggerhead (O. ellipsis). The most important of these are the yellow sand-shell (L. anodonnot found in sufficient quantities to equal the ones just mentioned between the pighte and the niggerhead (Q. elena). There are other (P. securis), Lampalis orbiculata, a shell of very high value and Lells all along the river which possess a high intrinsic value but are From Clarksville to the mouth of the river the honors are divided

COMMERCIAL VALUE OF MUSSEL SHELLS TAKEN FROM THE CUMBERLAND RIVER IN October and November, 1910.

	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.	Langaria Laurea	Species.	
a Time	Core Landing, Ky Manifester, Ky Manifester, Ky Okey River, Cellia, Teen, Ky Core Landing, Ky Medical Core	Marinsburg, Ky	Locality.	The second secon
	19 12000 or or or or or	Pounds,	Weight	
	T 21 T 2 T 27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	16	Num- ber shells	
Desci - time	180 222 222 222 222 222 129 7 67 125 125	287	Num- ber blanks	
1	88 88 88 88 88 88 88 88 88 88 88 88 88		Lines.	
	916 522 723 185 195 190 190 319 744	% %	Num- ber per per	
	2255 2555	Cents.	Value per gross.	
	15.68 35.15.68 27.26 16.33 14.83	\$34.28	Value per ton,	

Allells from this part of the Comborland River; in 1998, 1,400 tons; Ella, with headquarters at Paduenh, had 200 boats operating from Inducat to Nashville. In 1907 this company obtained 1,783 tons t low Nathville may be obtained from the following data, contributed cering 1911 massel falling his local conducted for at least 10 years. One mussel by various shell buyers at Paducah, Ky.: On some of the beds up in the price of shells this company was not working the river 1993, 1,100 tens: in 1910, 1,125 tons. In consequence of a sudden A good idea of the extent of clamming operations on the river

> 1998, and 1909, but only 100 tous in 1910. of the Cumberland by his company during each of the years 1907, Another buyer reported 300 tons obtained from the same region

private fishermen operating in the river, which must have increased the annual output to considerably over 2,000 tons per year. In addition to these companies there were Ohio River parties and

of Mr. Walter, at Dover, Tenn., and the blank factory at Clarksville, Because of the drop in prices mentioned above, none of the larger

BREEDING SEASON OF THE CUMBERLAND MUSSELS

were examined as to breeding condition and the date at which the various species were found gravid is shown in the table following. In addition to the table, which gives only the bare facts, the follow-Throughout the progress of the survey the various species of mussels

ing additional notes will prove of interest and value.

next spring. L. multiradiata was found becoming gravid July 28. only 11 gravid examples altogether were seen. The characteristics so that, while we have it recorded from June 3 to August 11, rula cooperana remained gravid for a considerable length of time, 24, and gravid samples were still found July 27. Although Quad-In other streams we have found it fully gravid in September and its breeding season, and at that time about half the catch obtained It is a desirable species to propagate. Quadrula obliqua is the most of the gravid mussel are described under the discussion of the species. we saw only a few samples; the citations refer to single individuals, the winter. Quadrula perplicata was noticed becoming gravid May known; it usually becomes gravid in autumn and remains so during from June 10 to 21. The breeding season of this species is well October. Lampsilis unedentoides was found fully ripe in abundance ple sent in some gravid examples during the late autumn of 1910. the fish which serves as host, it will be easy to procure material for would be gravid. When the life history of the species is known and of this than of any other species. From June 3 to 10 is the height of prolific mussel in the river, and we saw many more gravid examples Without doubt this species is usually gravid from autumn until the propagation during a considerable part of the summer. The only Lampsilis ovata found gravid was on May-13. - Mr. Boep-

cient information about them can be obtained by a glunce at the tance and gravid examples were found only in small numbers. beginning of the work, and gravid examples were obtained as late as Qualrula chona was observed in early stages of gravidity about the The other species neted are not of special economic impor-Sulli

MUSSELS OF CUMBERDAND BOUR AND THEOTABLES.

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		::×::::		Q. tuberculata.

PEARLS AND PEARLING IN THE CUMBERLAND.

Just when pearling began on the Cumberland there is no definite record. It has been in operation quite steadily on the upper river for at least 20 years. It is not generally carried on actively the year round, but chiefly in August and September, when the water is low. There are few prodessional pearlers, however; that is, men who devote their entire time to the gathering of pearls. Most of the pearling is carried on by formers at odd times, and by men who in the winter decrete their conspict to lumbering, chopping, or trapping.

Heating for points is confined mostly to the upper river and the toll about a Transact the conditions suitable for pearl formation are area about it is falfilled in small streams.

The fact sign of active pearling operations seen by the present survey was an authoral about Burnside. The search for pearls in table above the town as far as Seven Mile Shoals and downstream after a Collins and because of the sectively to Cardiage and beyond. A short-

distance below Burnside pearling has been recently in active operation, at Pittman and Ething Creek. From Burnside down to Burkesville Mr. Boepple had noted in 1910 that the river bed was well filled with shells killed by pearlers, and in 1911 the same work was being continued farther on downstream. At Party Shoals below Mill Springs in 1910 "yellow mussels" (L. Egumentical gibba) had been pretty well fished out, since the pearlers opened only this species.

In order that due allowance may be made for the inevitable degree of unfounded rumor on such subjects, we will give at first the reports of the rivernen and supplement them later by our own observations.

At Burnside we heard that a pearl had been found at the mouth of Pittman Creek which was worth \$250 or \$300 and another that had been sold for \$40, and we were told of a man living down the river, back some distance in the country, who had a fad for pearling and buying pearls, and who had accumulated in this way about \$20,000 worth of pearls, baroques, and slugs at the time our informant risited him. Many pearls had been found in the vicinity of Eadsville, the highest price any single pearl from that locality brought being \$800.

In August and September 100 men were often pearling at once on a shoal near Rowena, and the highest price paid for any single pearl was \$500. There had also been much pearling on a mussel bed below Tear-coat Bar and on another at Clouds Island during the past five years, sometimes as many as 50 men working at the same time. At Goodall Island, for 20 years previous to the time of closing the lock, pearling had been in active operation. At one time 150 men were at work together on the bed, and in one week \$30,000 worth of pearls were found. Pearling had also been carried on near the mouth of Goose Creek above Hartsville in former years, but it stopped after the building of the lock below, which flooded the beds with lock water and rendered it difficult to obtain the mussels.

Not only the upper river but its tributaries also were famous for pearls. At Carthage it was said that better pearls were found in the Caney Fork than in the Cumborhand, and that they commanded a much better price. Mr. Boopple, who investigated the lower 26 miles of the Obey River at Celina, remarks: "Twelve to fifteen years ago there was much pearl fishing here, and it seems to have paid until, indeed, the mussels had been fished out by pearlers." Stones River was in good repute as a pearling stream, and a merchant at Charksville stated that his father used to buy many pearls from there. There had been active pearling on this river only a short time before our visit, and some whells left by the pearling and examined by our party showed indications of pearl formation. Red liver, which enters at Clarksville, is said to be a good parablearing stream in its upper

River acressite in Cantan, Ky, is also said to yield numerous pearls, which, however, and early an indice small.

Our wan Johr Livis, as well as the records of people engaged in the people could inclinate that pearling was once an important counciling in the appear river. We saw in many places large piles of stable left by purchase along the river banks, and came across one party actively engaged in pearling. Mr. Boepple saw a collection of parties in Karena valued at \$1,000, and this represented only a partien of those found in the vicinity, since the largest and finest pearls were sent directly to New York. At Butlers Landing a store-keeper showed us a very pretty collection of "rosebud" pearls, all with a good luster, four of which were purple, five yellowish, and eight white.

At Clarksville, as mentioned above, we saw some very pretty pearls from Red River. One of the principal merchants at Carthage buys about \$15,000 worth of pearls every year. The highest price he had paid for a single pearl was \$2,500. They generally range from \$20 to \$300. A shell buyer at Paducah, Ky., bought \$2,000 worth of pearls during the season of 1910. While genuine round pearls are not common in the lower river, rough pearls and bareques are usually present to the amount of three-fourths ounce per ton of shells. The bareques vary from \$2.50 to \$3.50 an ounce.

On account of the ground to be covered and the time at our disposal, tegether with unfavorable weather while on the upper Cumberland, we did not have opportunity to devote very much attention here to pearl formation, though this region would prove an exceptionally good location from which to attack the problem. In locking over the flesh of some mussels recently killed by pearlers a number of black distemid cysts, similar to those found in the Maumee River (Indiana and Ohio), were observed, and these probably figured in part at least as an exciting cause.

A study leading to the discovery and the consequent conservation of the peculiar conditions which favor pearl formation in the
upper Cumbiculand and its tributaries, accompanied with active
propagation of the southern mucket in that region, would be highly
distincted. The actuals are not yet so nearly exterminated that
grasial matrials at the southern mucket in that region, would be highly
distincted. The actuals are not yet so nearly exterminated that
grasial matrials at the southern of the active depredations of the pearlers. It is introducted mussel planning could be kept well ahead
of any southern thely to occur and that the resulting harvest
would yield the soft an abundance of the very best button material
but also a distincted of pearls, and thus prove a source of much
granible likely to occur mussels are reared for the shells alone.

DISCUSSION OF MUSSEL SPECIES.

In the list of species here presented we have followed in most respects the classification and sequence given in Sinpson's well-known Synopsis of the Naindes. In the spelling of the names, however, we have followed the suggestions of Lindahl and have made also a few minor changes, such as the substitution of the older name Quadrula under for Quadrula trigona, as suggested by Mr. Bryant Walker, and the transference of the Mellowidus subtentus (Say) to the genus Flychobranchus, and of Trilogonia tuberculata (Barnes) to Quadrula under the name Quadrula trilogonia, as suggested by Dr. Ortmann. Many other changes have been proposed which will probably in the end prove justifiable. We have avoided making any shifts between Pleurobema and Quadrula, although several have been advocated which may be desirable. The fact that both Pleurobema æsopus, Quadrula obliqua, and another perplexing form which we have found may have glochidia in two, three, or all four gills indicates that these two genera should really be united.

We are very favorably inclined toward the new classification proposed by Ortmann, but its present state of incompleteness and the uncertain position of many species, as well as our own conclusions regarding Quadrula and Plewolema, make it seem best at present to use the older and better known system with the few exceptions noted above.

1. Truncilla triquetra Rafinesque. Snuffbox.

This attractive little shell occurs only in the upper part of the river. In all we procured 21 specimens, 19 of which were obtained at Salt Lick Bar. In the antumn of 1910 Mr. Boepple found it at Indian Crook, Cloyds Landing, Albany Landing, and in the Obey River at Celina, Tenn.

It is in all probability considerably more common and widely distributed in the river than our collections would indicate. But it does not seem to occur as far down the river as Half Pone Bar or at Clarksville; if it did a few examples would certainly have been taken among the great number of small mussels collected in that region in June.

Truncilla triquetra is a small species, dwelling in the shallower water. On account of its small size it is rarely or never taken on the mussel dredge errake, but must be gathered by hand. It has a handsome, strong and thick shell, but is too racill to have any commercial value. All our examples are prefix well creded at the umbones.

2. Truncilla brevilens (Lea).

This species was not found in the nada river at all and only at three stations altogether. It was most abundant in the Blg South Folk apposite Forkers Lake Station. Three examples were procured in the same fork 2 miles above Caunchle and one in Beaver Creek. It is too could to have any commercial value.

All the specimens found were dead, but some held began a subject to be a species therefore nothing was learned concerning it labels. It appears to be a species

a Lindshi, Jr. Otthwitiphy of names of the Note by The Journal of \mathbb{N}^{-1} and Matter History, rol. xx, so, 5, art. vm.

A mercycly both as Northwell Development of the Common of the Common Section of the Common Management 14, no. 6, Feb. 15, 1911.

. It that stroug with a rocky below, avoiding the emiller

3. 2 to 324 s.c. 5 ... (I.e.)

miles above Burn ids, i.g., and is rather peculiar in shape. then; only one charges obtained. This was produced in the Big South Fork 2

bassiba ad a cilear. Powee, cat's-claw.

peculier classifier structures on the marsupial expansion of the shell of the female. M. Bergelo found one in Coney Fork. It can probably be produced in larger numbers to improve water. It is common enough to be protty well known to the clammers, who call it "powers" on account of its small size, or "cat's-claw" because of the All all the parter seems to be pretty well distributed along a considerable continued and there along shore. a parties seems to be pretty well distributed along a considerable

Transilla laysima Lea.

easily overlooked. Most of the examples collected had been killed and cleaned by Our collection of this species is rather small, but it is probably more common than the collection would indicate, as it is too small to bite on the crowfoot hook and is however, too small for manufacturing purposes. polithed epidermis, and it has an unusually thick and solid shell for the genus. musikeds. It is one of the handsomest of the Truncillus on account of its beautifully

Truncilla capsadormis (Lea).

green. badly eroded, very thin and brittle, with the marsupial expansion colored a dark killed by maskeats; in the main river we found it sparingly. Our shells are pretty Fairly abundant in the Big South Fork, where nearly all the specimens had been The species is of no value for manufacturing purposes, being too small and

7. Truncilla florentina (Lea).

Rare; the only specimen obtained was the dead shell of an old and very inflated female at Hall Peace bur. In the autumn of 1910 Mr. Boepple found a specimen at Indian Creek bar. During low water probably many more could be obtained.

8. Trancilla walkeri, new species. (See fig. 1, frontispiece.)

burying like that the appliformed, but is considerably swellen, especially in the latter for the basis for the latter flattened, and does not project as strongly. These of Activity, latered, and posterior slopes all well rounded; umboldal ridge flattened and late aleas, especially in the remales. In front of this ridge the males have a broad at the later the marsupal expansion is very pronounced, and is usually bested and early and posteriorly by a deep and narrow sulcus, composatively long, straight, or slightly curved. Umbones marrow and flattoned jecturior margin oblique, but usually well rounded in both sexes; dorsal margin structly convex in the larger males, much less so in the females and smaller males Stall rather thin, elliptical in outline, much inflated in the females, only moderately in the males. Another margin projecting and evenly rounded, ventral margin The amount of the second close regards real Ligarient long, thin, and light brown. A fine, large Trancitte with a honey-yellow epidermis and numerous capillary rays and high and that, rather blunt and unity slightly serrate or a disk, and slightly curved; and rior adductor sear slightly curved; and rior adductor sear slightly.

his chime cand quite indescent posteriorly. Read. We found here 140 shells, most of them on shere and THE RESERVE OF THE STATE OF THE herically much as in benidens; pullful impression fairly diswhateheat just below the ford of the East Fork of Stone The smallest specimen (mais)

10

MUSSELS OF CUMBERLAND RIVER AND CLIBCIARLS.

orhers being males. 52.8 mm. long, 39 mm. high, and 23.9 mm. in discreter. There are 19 lemaks, the 57.7 mm. long, 42.7 mm. high, and 26.4 man, is diameter, and the largest include 31 mm. long, 19,9 man, high, and 12.0 mm, is distanter. The largest underseasures mesures 23.2 mm, long, 15.3 mm, high, and the man in disposer, the malket female

Walkeri, to Mr. Bryant Walker, one of our most curiount concludegists.

Lungalis matricosa (Barnes). Pochetlowk.

is in the streams above mentioned is not haven. The examples found were excepand the west fork at Murireesboro, Tean. Just how common or widely distributed it land, Harpoth River near its mouth, and Stones River, in the east look at Walterhill tionally fine and would make very good button shells. Typical specimens of this species were ablained in two tributaries of the Cumber-

area, a feature not common with either rentricosa or orata. of the nacre posteriorly, this tinge being pretty sharply limited to the posterio-dorsal too thick and solid for orata. A marked leature of those at hand is a deep pink tinge beyond the limits of the typical shell; these shells, both male and female, were rather orata side of the dividing line; the females on the rentricusa side, if indeed not rather Creek shoals above Dover, however, offered exceptional difficulties in classification, perplexing. A few examples found near Charksville, and a dwarf shell found at Elk orata and neutricosa as found in the Cumberland and its tributaries are exceedingly taken by the closely related L, orate. Indeed, the distribution and relationships of fitting in neither with restrices anor ovala; the male shell would perhaps full on the In the main Cumberland L, rentriessa seems to be quite rare, its place being usually

sent to Mr. Bryant Walker, who remarks concerning it as follows: "No. 5456 is a ing to Simpson; satur is L according to Frierron.] This shell is either an * * * This shell is comparable only with satur. [A variety of rentricosa, accordmost remarkable shell. I have never seen a female ovala with such an enormous flattening of the lower part of the posterior margin. One of the female shells was extraordinary abnormality of orala or is realricosa. In view of the occurrence of expansion. rentricosa both in the Harpeth and Stones, I am inclined to refer it to the latter." The female shells are considerably more inflated than the males and have a peculiar Tentricesa not uncommonly tends that way, but not to such an extent

10. Lampsilis orata (Say). Southern pocketbook; "grandma."

numerous in the upper portions and upper tributaries. A fairly common species throughout the entire length of the Cumberland, more

form, which is relatively uncommon, is an aberrant form, more closely resembling was abundant and common at the stations latther down. Associated with the typical of the latter place and several examples just above the falls. Just below the falls it This species is one of the very few found in the Cumberland above the falls. Mr. Boeppie obtained it at Pineville and William-burg and we found a few in the vicinity

no "Trib substitute Say," and the name in Gall's report is plainly a misprint for described and figured by Call.4 On examination of the literature, however, there is The specimens of this aberrant form were at first identified as L. suboratus Say,

energes, the Unio suborates Lea being an entitely dominant thing.

Say's original description of "Unio property is based and the Lyrre poor, but recegnizable; it is probably better known four Council spheription and excellent figure,

The greater number of antispeciment, however, this enable only from the typical Beginning with the shapely, bids obtacl charyether shell, which to reseate

[.] Motions of Indiana, Twenty-leadly through the act of dealers AND A SOURCE OF THE STATE OF TH

⁴ Contact, Monography, p. 4, pl. 2.

upper his desput liver, the like in the perfection, we have stained horn-colored examples, then deepthe case of the following of state less markedly developed than males; in both the first state of and we have a shell that, with the exception of purely the first state of the distinguished from a specimen of L centricos from the The second and addingtion it to appear in all degrees of imperfect developand whome, has it is burely discernible. Indeed in one of our examples "as y lik broad distinct mys. Inflated females are likely

to till and foot the markings observed in the other species. was are quite aclike, the mantle flap of orata showing a peculiar mottling have been a pacts of a single gravid female examined, the bodies of ventri-

along with the typical form. At Goodull Island we found one with numerous distinct servest are well rayed. At Indian Creek Bar brown and iew-rayed individuals occur shells of this species are of medium size or smaller, nearly all are smoky brown, and wilely distributed than the type form. Just below Cumberland Falls most of the and the stable of the state of

streams and have the posterior ridge rather low; ovita takes nearly the same place in The shalls of the Rock Casile River are different from the others and can be told shared at a glance. They are dark brown, longer and heavier than those of the other the Cumberland that vandrivosa does in the upper Mississippi.

being thinner, smaller, and more brittle. The Rock Castle River ocata could possibly be used for buttons, but would furnish rather poor material. In the Cumberland the We have always found orgin considerably inferior to ventricosa as a button shell,

in size and thickness in different streams. form (ecutiossa)." This may be perfectly true for some rivers, as shells vary greatly found in American waters; * * * it also attains a much greater size than Barnes's Call's experience with oculu is different. He says it is "one of the largest that are

11. Lampeilis multiraliata (Lea).

the tage posterior creep of the right valve pointed more or less anteriorly, while in the Torck Castle River specimens and most of the others it pointed more or less posteriorly. A few shells with intermediate characters in this respect were found, however. a nursed difference was noted in the cardinal teeth. In these typical specimens 12. Lempel's Chancellina (Lamarck). Macket. reserve or in the teeth. On comparing the Red and Stones River shells with the others, only, rather thin, considerably eroded, and more or less stained or diseased in the more or less from the typical form, boing unusually clongate and sharp-pointed posteri-The sperimens from Rock Castle River, Big South Fork, and the main stream depart are beautiful shells, typical in form, not much eroded, and with a clear, white nacre. the tributaries than in the main river. The specimens from both forks of Stones River Ruther rare in the main river and found almost entirely in its upper portion. Occurs typically in small, clear streams and often in lakes. It is more common in

The species is represented in the Cumberland chiefly by the southern mucket, the continue of Simpson, which differs from the typical form in being the face of the second cher so imperception in the point of separation between them. In the To the report to spreadles more nearly the typical form. The to find the point of separation between them. In the

The state the are increases sugar after by shell buyers. The the other forms a require this has been accounted its young in the gills through the winter. The U. Il of the will pride often has the opidermis more highly polished than in

MUSSELS OF CUMULINAND RIVER AND TRIBUTARIES

glocalistic factor receivily to our constituen spine above fathes. Some gravid examples of this form were collected by Mr. Bergyle in the actions of 1910 from the upper Cumbe dead and sens to the bird piral station of Todgert, and though the mussels were dead the glochella were still alive and attached thoroughes readily to fishes.

13. Lauspeilis orbiculuta (Hildredh). ings from the falls to the meach wealet greatly increase its value as a mussel stream. This is the most desirable form with which to suck the river and extensive plant-

being found on each bed. Fairly common in the middle portion of the river, usually from I to 3 examples

the mantle edge." it belongs to the ventricosa group of Lampsilis, for it has a well-developed slap on says that this species "is not at all related to L. ligamentina as Simpson thinks; but They are well represented by Say's b figure of Unio abruptus, and look somewhat like a compromise between the southern mucket and L. controvsu. Ortmanne from the males, being truncate posteriorly and short and well swollon postbasally. studies and comparisons showed them more distinct than appeared at first glance. The difference is most plainly seen in the female shells, which differ considerably Ohio), but Call adds: "It certainly would seem to be a good species." Our own dreth and the earlier naturalists seem to have considered this shell as a variety of the nacro of orbiculula, and it is easy to understand Call'sa remark that Dr. IIII-We were struck with the remarkable similarity between this species and the southern mucket, Lempail's ligamentian gibba. About the only way to distinguish between Unio crassus Say (= Unio ligumentimus Lasmarck, short and thick variety found in the them was by the bright erange shade of the epidermis, and usually erange tint of

em in its distribution, but the mades of higginsii are shorter, more closely approaching Observa ellipsis. Orbiculate and higginsii are probably closely related.

This is a very good button species, but so uncommon that it is not much of an item L. orbiculata also very closely resembles L. Ligginsti which is more generally north-

14. Lampsilis teniala (Conrad).

the fine gravel at the edge of the water among the water willows. Stones River. It appears to be a species of small clear streams, and was found in Rare; none at all were found in the Cumberland or in any of the tributaries except

Rather rare, and not taken by us in the main river. We found three in the Rock Castle River a few miles back from the Cumberland. Mr. Boepple, in the autumn 15. Lampsilis picta (Lea). Painted mussel.

61 mm. long. 33 mm. high, and 17.5 mm. in diameter. of 1910, obtained it in the Big South Fork at Slouns Shoals, near Burnside. It is too small and thin to have any commercial value. Our largest example measures

16. Lumpell's punctata (Lea). Spotted mussel.

thell is thick ameniorly, but this out outily telled the center. It has no commor-cial value on account of its mail above a black of outil, the center. It has no commorblunt, while that of pieta is sharp. Doth eyeldles are new to our collection. Mr. Bryant Walker, who identified them for us, a No.1 of a data to the differences. The 17. Lumpanis perdix (Lea). in carrying its thickness to the edge, so that its restrict margin is rether rounded and It is very like L. picts in color and outline, but differs in being more influted and

as far down as Rowena and in the Obey River at Colina. Castle and frequent in the Big South Fork. Abundant in the Caudhorhand just below the falls. Mr. Bergiele in 1910 found it it is thanken in Rock

[•] Williams of Bullion, To The Configuration of the

includiodes. No parisites, however, were noted. purely pareless on the interior which probably indicate the presence of parasitic ness they are theat equal to a thin mucket. A few of the examples have brick-red they would no be rusher poor button shells, as they are somewhat brittle. In thickrays and thoulen are about. Such specimens can be reagaized by the narrow 13 23 17 and, have the natro badly sained. Even if obtained free from stains and the chair recognized by the claducter of the rays, which are broken a rough; maked in places, making a series of heavy given blaccies. and all has and separated from the cardinals by a wide interspace. build healty edoled and so stained and dissoluted that the character the state, which is yellowish or redaish and somitransheem. is the short baseral result, I in the right valve and 2 in the left; , were exemplance to an ebaque famish L. ligamention

Leapsille anodonisides (Lea). Yellow sand-shell.

and mover forming a large percentage of any of the beds. This species thrives best shells being generally used for export and in the manufacture of knife handles. by moving about. This is by far the most valuable of the fresh-water mussels, the is one of the most active of the mussels, responding quickly to changes in environment on sand bars in rather shallow water. It is generally confined to large streams. It further uncommon, distributed chiefly through the central partion of the river,

cured, and an infection made. The infected fishes were then liberated into the Cumnumber of gravid shells at Meeks Bar. Some sunfishes were caught, a tub was procommon spiny-rayed fishes, such as sunfishes, bass, etc. On June 13 we found a berland in front of the blank factory at Clarksville. This species is easily propagated, the glochidia fastening readily to most of the

19. Lumpsilia fullaciosa (Smith). Slough sand-shell.

more abundant. The nacre of most specimens secured is stained. This is a first From Kuttana to the Ohio side sloughs are more common and the species is probably thrives best along shore in shallow water with a rather lively current and muddy the Cumberl ad because of the absence of favorable locations for its best development class species for the manufacture of buttons, but it would be unprofitable to plant in bettom. Such conditions exist only in the very lowest portion of the Cumberland. Rare in the Cumberland and not found in any of the tributaries. This species

20. Lampsille reda (Lunarck). Black sand-shell.

but are pale pale that about the cardinal teeth and in the umbonal cavity. Many of the shells are badly eroded and stained; none are deep pink throughout, Bather consumer throughout the entire length of the river, but nowhere abundant

and where select stock could be obtained would be one of the most desirable species speed white-massed shells of this species are exceptionally excellent button shells,

21. Langua W. Canasas (Conrad).

this species. It is a small species of no commercial importance The specimens we have are hardly typical and were with some doubt identified as

S. Fr.

Cities shall rather limited in area, not extending to the posterior set (1) species were gravid June 6. They are peculiar in having the by a pointed extremity. In this localization of the shell they The shells are small, red nacred, and of

ones, Sojeconsod).

100 7. 1.

The length in the apper part of the river and its urbutaries. The females are not Hen premiumly, but differ from the males in being shorter and broader.

> Boopple found the species as far down as Chouls Landing and in the Obey Kiver at Celma. As found, the opideralis is generally jet black, usually due to the Molls small species of no commercial importance. being stained. On being cleaned with acids they exhibit beactful rays. This is a Nearly all we found were dead shells, usually boddy cooled at the not-bases. Mr.

Lampsilis parra (Barnes).

river. But we obtained one specimen in the East Fork of Stones River at Waterbeautifully white and iridescent. ville. This was a slender shell; length 27 mm., height 15 mm., width 11 mm. Nacro Rare; none at all in the Cumberland; indeed it has not been reported from that

Lampsilis glans (Lea).

streams with muddy banks and burrows in the firm mud. It is also frequently found found were in gravel in shallow and rather swift water. In general it prefers quiet Rare; none at all in the Cumberland; 10 specimens from the tributaries. Those

glands of the mantle, small white cylindrical objects on each side, were protruded and were undergoing spasmodic movements. purple nacre. In one specimen, a female found in Rearing River, the peculiar One of the smallest of our species; too small for commercial use, and with a rich

26. Lampsilis alata (Say). Puncake; pink hatchet-back.

a soft, muddy bottom. The shell, on account of its thinness and red macre, is of no few of the beds it is entirely absent, and in many only one or two shells were found It is well distributed throughout the entire river. It profess rather deep water and It never exceeded 4 per cent of the catch of any of the beds, and is usually less than one. value whatever. While not a rare species in the Cumberland, this is not especially common. In a

27. Lampsilis gravilis (Barnes). Paper-shell.

clamming operations are being carried on. the mussel hooks, it proves to be a nuisance when present in large numbers where umbones. As this thin-shelled species is of no value whatever, but readily catches dantas to be a nuisance. It has much the same distribution as alula, but is less common. We usually obtained only 1 or 2 from a bed. Our shells are rather badly worn at the Frequent enough to be a rather familiar species among clammers, but not so abun-

28. Lampsilis lavissima (Lea). Paper-shell.

gracilis in general appearance, but has, among other distinguishing features, a beautinot of a different pigmentation of the epidermis but of a series of short, finely wrinkled It seemed to be more common in the Harpeth. This species closely resembles $m{L}$ fully polished epidermis. Our examples have a number of peculiar rays, consisting Rare; only one specimen found in the Cumberland; this was at Meeks Spring Bar.

29. Lampsilis kplodon Rafinesque.

obtained were collected by Mr. Boopple at Albany and Cloyds Landing in the autumn This iragile, thin-shelled species is rare in the Cumberland. The only examples

30. Mattendidas concadions (Lóu).

the Rock Casele River at Livingson, Ky., the sandy bottom being almost covered with these animals, which should up an norwal black lines, the mande and exhalent and inhalvat aportures being thin and black. It is also abundant in Rearing River. This species is confined chiefly to small surrains. It is exceedingly abundant in

of its small size, it has no commercial value. the shells were badly stained and crobble and to this reason, as well as on account In the Cumberland we found it just below the falls and at Salt Lick Island. All

Carry March 16

In Claudic when discovering (foliation).

Although a classic line of this species, scattered valves were a considerably control of this considerably. so darly, but not so markedly so as is usually the case with 0. circulus. middles. The of them are considerably less retuse than the others, somewhat aching the classical in this respect. All have the epidermis somewhat paler And any others. In the Cumberland it actains a rather large size, our largest recommender. It is a I has analyse it calledess for buttons. All our shells are somewhat croded at comments than and small collection would indicate, although by no means and s had had the deep purple of that portion of the nacre within the ik is à man long. 74.5 mm. high, and 46.9 mm. in diameter. It is a

, Dhangria chadus (Lea).

and thickness. The more seems to be unusually durable and retains its firmness and shells would furnish two or four blanks apiece, and are excellent both as to material uster long after others have become chalky. Rather common in the main river from Burnside to Half Pone Bar. This species faces too small a shell to be of much importance to the button trade. The larger

33. Obotana ellipsis (Lea). Missouri niggerhead.

examples above Clarksville early in June. Camberland indicates that the conditions there are not favorable. We found gravid and would be a fine species to propagate, but the reduced size of the shell in the related to the sand shells. Where it attains large size it is an excellent button shell to some of the Quadrulus, especially the niggerhead. Q. ebena, it is really more closely the Cumberland. Although in its shell characters it bears considerable resemblance This species is chiefly northern in its distribution and does not attain large size in

\$4. Playiola scensis (Lea). Butterfly.

of a turnid founds of about the same length (F2000) are 55.8 mm. long, 45 mm. high, being much a perior to the females. spended, but apscream the shells are free from stain. On account of its excellent and 55.7 mm. in discouler. In the lower part of the river the nacre is somewhat much more tunid and swollen. The measurements of a fairly typical male (P5086) the and compressed and of rather uniform thickness, while those of the females are marked difference between the shells of the males and females, that of the former being is one of the most attractive among the Unionide. In the Cumberland there is a in most rivers. The shell, especially of young to medium-sized, well preserved males, seems to thrive exceptionally well in the Cumberland and is more common here than commercial purposes it makes a fair sprinkling in most of the clammers' piles. It fails, and, while not abandant enough to make a large percentage of the shells taken for laster, flattess, and uniform thickness, this is an excellent button shell, the males This species is fairly common throughout the entire length of the river below the

from about June 3 to io. Females were found gravid May 29, and were in the height of the breeding season This would be a very valuable species with which to stock

Deer-the.

This species is not as formaton nor as widely distributed as the preceding. Large the behavior in the preceding of the formations, but the great majority are too small. The board of the board is formationally associated green markings on the epidermis make. The section with the section,

MUSSELS OF COMBERTAND MYSE AND THIBUTARIES

86. Flugiola donaciformis (Lea).

specimens of this shell are among the most intractive to be found in the Univaidee, but the Cumberland examples, especially those from Half Pone Bar, are badly worn at the ambones, so that even small specimens have the appearance of age. This is one of This dainty little species is more limited in its distribution in the Comberland than either of its two relatives. Approximation of the species at Half Pone Bar was the frequent unfolding of the anterior variant postion of the shell, the inner layer being the smallest of the mussels-two small to be of any use for manufacturing purposes. unusually thin-shelled and frequency had the more well tinged with pink. Perfect folded back against the rest, as it by some injury. The specimens found here were

Cyprogenia irrorata (Lea).

a shallow sulcus running over the middle of the disk from the umbonal region to the ing around on the shallow bars. Meet of the examples are rather small, and some have ined. The species seems to inhabit rather deep water, since we never saw any crawlat all in any of the tributaries, and usually found only one or two on each bed exampostventral margin. This species is of rather infrequent occurrence in the Cumberland. We found none

tips. The few shells that get into the clammers' piles are generally worked up, however. A very solid shell, but of little commercial value, as it is rather brittle and has pink

38. Obliquaria reflexa (Rafinesque). Three-liomed warty-back.

upper Mississippi. what fuller anteriorly than the males and can usually be distinguished after some were seen lying on the gravel at Half Pone Bar June 16. Shells of jemales are some-The species has a long breeding season, spawning through almost the entire summer, the young being extruded in white cylindrical masses. Some of these spawn masses practice. The Cumberland specimens are not so beautifully rayed as those from the extent in the manufacture of buttons, each valve furnishing one or two small blanks. Although a rather small shell, this is so thick and solid that it is used to a considerable One of the most common shells of the river, and found throughout its entire extent

39. Phychobranchus phaseolus Hildreth. Kidney-shell.

with a soft sating luster: the shape is nearly that of Unio gibbosus, and the species a rare shell, it is never found in great numbers or making a large per cent in any bed. this is a species of rather wide distribution, especially southward, and is by no means would probably make a fair button shell. The clammer rarely gets over a half dozen or dozen to the ton; the nacre is white, Scattered in the upper Cumberland from the falls down to Half Pone Bar. Although

40. Phychobranchus sublandus (Say). Fluted kidney-shell.

gravid examples, we are inclined to follow him in this a gand on account of the close On account of its small size and its thinker it has no communical value. its thinner shell, greater inflation, and the processe of costs on its posterior slape resemblance of the shell to that of P_{-p} hardes, differing from that species chiefly in mann, however, has removed it to Phycholymachus, amb, abhough we have seen no This species in Simpson's Synopsis is placed in the genus Medionidus. Dr. Ort-

41. Dromus dromas (Lea). Dromecha, mand.

one or two specimens at a station. The shells are rather heavy and inflated, though upper river, down to Red Rock Bar, below obstaville, Tenn. We woully obtained as in some specimens from the Washing the hump on the disk, which is chosen the effect species is not nearly as prominent Clinch and Holston Rivers. Some of the shalls are beautifully myed, especially In the main river this shell is of executenal occurrence from MHI Springs Bur, in the and the about we by Mr. Beepple in the

anteriorly, but the greates number and a deciply stained for the rays to show. In the living unimal the mandle is prottily rayed.

The shape, size, and solding of the cheft of the species make it suitable for the manufacture of buttons, but additionably it is two british and hard, resembling Planestona exopus to this respect. Mount one third of the shell, moreover (the tip part), is of a pink tinge, which have entirely though the shell, making it of no value.

42. Drowns enpraises (Lea). Fan mussel.

The examples of Levises obtained in the Hig Seath Fork of the Cumberland differ from those found in the maint fiver by being considerably factor, with the hump on the dish less pronounced or nearly absent. These dattened shells represent the species experious (Lea). Our series indicate that the two forms run together. In young specimens, before the step-off is formed, it is doubtful if dromas and caparatus could be distinguished.

From what has been said concerning the relationship between this and the preceding species it may be readily interred that this species also, from a commercial standpoint, is valueless.

43. Strophilus edentulus (Lea). Squaw-foot.

We found only a few examples of this species. It has a fragile shell, which disintegrates quickly and is probably more common than our small collection would indicate. Mr. Boepple found it at Pineville, the highest point at which the river was examined. It is a species which occurs in all sorts of situations—in both small and large streams and in lakes. Two of our specimens have a pink-purple nacre; in the others it is of a yellowish cast. The species is of no value on account of its thin, brittle shell. It is exceedingly variable, and presents many puzzling forms. According to Mr. Bryant Walker our specimens represent the form sheefficiana Lea.

44. Anodonia imbecillis (Say).

The distribution of this iragile, beautiful species is almost identical with that of A. grandis. Of the two found in Haynes Lake one was gravid (Sept. 3). The glochidia are rather large, chestnut-shaped in outline, brown, and fill the entire outer gills. The species remains gravid through the winter. The Haynes Lake shells contained several Alax apiece.

Anodonta grandis (Say).

This species was not found in the main river. In general, conditions throughout the whole Cumberland system are not favorable to its development. The small tribunaries are too swift and rocky, and the Cumberland itself is lacking in the quiet, muddy sloughs in which A. grandis can thrive. The only river examples we found were in the Stones River, a few in the East Fork near Walterhill, Tenn., and several in the West Fork near Murfreesboro. At the last mentioned place it had apparently once been abundant in the vicinity of the railroad bridge, where it had thriven in the mud of the deep, quiet pools among the water-willows. A number of shells, recently killed by pearlers, were lying on the bank. These were large, heavy shells, unusually thick for the species, and varied considerably in shape, some of them being markedly elongate.

In Haynes Lake, a skellow, middly pend below Clarksville, Anodonta grandis was fairly abundant, and object 30 examples were council. These were more shapely, of a larger size than their four Somes Class, and more claimer. They are indeed the largest and finest causaly of the species we have ever seen and represent the form giguites Lea. The largest eventyle no wards labels min, long, 112.5 mm, high, and \$2.3 mm, in diameter. There shall some problem in harder two distinct colors of nacre, about half of them being dark purple, while the other half are a beautiful, lustrous, creamy white. The reason for this lift code is not apparent; parasites are almost entirely absent.

46. Lestenu lata (Rafficesque).

Very lew examples seen in addition to those enumerated in the bode. You Blopple obtained it at Burnside, Albany Landing, and Cloyds. Its apparent sourchy is due in part to its habits. It can not be eaught on the crowfoot hock, but must be obtained by wading, and is best secured when the water is low and clear. The species appears to prefer gravel bars with a rather swift current. The shell is boundarily politiced and rayed, and is very thin, cracking easily when expected to the air. Our examples are rather badly croded.

47. Anodomtoides ferussacianus (Lea).

Rare; only a few specimens found. A thin, Ingile Anodoma-like shell of no commercial value.

48. Pegias fabula (Lea).

A rare species of which we found only two living and four dead specimens in the Rock Castle River near Livingston, Ky. They are quite small, the smallest measuring 22.7 mm. long, 15.5 mm. high, and 11 mm. in diameter, and the largest 31 mm. long, 20 mm. high, and 14 mm. in diameter. In their periect condition these must be very attractive little shells, but our specimens are very badly croded.

49. Symphynota costata (Rafinesque). Fluted shell.

Occasional in the upper Cumberland from the falls down to the foot of Gowers Island. Occurs typically in moderately small streams and appears to be entirely absent from the lower stretches of the Cumberland. It is rather common in the various tributaries. The Stones River shells were exceptionally thick and heavy, and bore a goodly number of dead or soft pearls.

On account of its yellow nacre and tendency to crack this species is of no use in the

manufacture of buttons.

Several of our specimens have numerous deep wrinkles extending ventrally over the posterior half of the disk. One is unusually shortened, truncate posteriorly and produced forward, and has well-marked rays, while another medium-sized shell from a mile below the falls is unusually elongate.

Symphynota complunata (Barnes). White heel-splitter.

Rare; only two examples of this species were found in the entire Cumberland. The shells were small, thin, and badly stained. These were obtained on Red Rock bar below Clarksville. Fragments of large strong shells were found in the Harpeth River. This species thrives in a muddy bottom and is often isuad in slonglis. Under especially favorable conditions it produces a fairly thick large shell which furnishes usable button material, but the Cumberland shells of this species have no value.

51. Alasmidonta minor Lea.

Confined to the upper river and tributaries. So far as our experience goes, this species is found typically in small streams, living in the small between rocks. It may live along the border of large streams, but on account of its small size would be casily overhooked. Most of the specimens found had been killed by maskeats. The shells were all badly eroded and so deeply stained that the characteristic rays were obscured and the nacre rather badly stained.

This species is always too small to have any commercial value. Our smallest example measures 17 mm, long, 11 mm, wide, and 6 mm, in diameter, and ear largest 45 mm, long, 28 mm, wide, and 18 mm, in diameter.

This species closely resembles A. orloofu, a better known and more widely distributed species, but has a heavier shell and teeth and darker epithene's, and is somewhat thatter and longer.

To Contact M. H. Wright, Elk-toe,

the defendant personal state and ended, and with the epidermis rather badly and definance and the upper courses of larger rivers. All the shells and is, generally speaking, a spe-

to have any or manon introduce. White well developed this is an attractive shell, but it is always too thin and fragile

rall i the two forms, however, and ours are within the geographic range of truncata, still bed for samplesm we have no means of comparing them. As Simpson has sepawa retain for the present Simpson's name. Accossinates Me. Dryant Walker, there is no difference between this and A. margi-19 19, and our thin dwarf specimens lend probability to this view. As we have

Magaritara monodonta (Say). Spectacle case.

fear soon after dying. The species has no commercial value. and perhaps beyond. The shells are fragile and break and crack easily, and disap-Occasional from Snows Island, where we first encountered it, as far down as Dover

54. Usio gildostos Barnes. Lady-finger; spike.

🕄 per cent or more of the entire mussel population, and numerous dead shells recently Killed by muskrats were found along shore and at the base of the water-willows. a half dezen specimens were found, and nowhere did it rise above 4 per cent of the entire carch. In the Cumberland above the falls it is about the only species found. In the Clear Fork at Jellico, Tenn., and Savoy, Ky., it was abundant, forming about Though distributed throughout the entire length of the river, at many stations only Unlike Unio crassidens this species is not especially abundant in the Cumberland.

we encountered the normal full-grown form which is the one of the main river. be the definition in lime to promote good shell growth. Immediately below the falls They approach a well-marked form found in Green River, Kv., and other southern These Char Pork examples were all small dwarf shells with a rather pale nacre. The Clear Fork flows through sandy and shaly country and the water may

Gravid examples of this species were found during the entire summer.

Caio ciassilens Lamarck. Elephant-ear.

indicate of valuable kinds. Surpside to Celina unprofitable clamming, and the problem of making this stretch a bed. It is the great abundance of this species that makes the section of river from dren the percentage of "pinks" and "whites," from which to judge the value of a is greenally known as the "pink," and clammers, on their prospecting cruises, note valuable classifing ground consists as much in the reduction of this species as in the Charact's cutch, taking much of his time and labor and yielding little in return. large streams, and we did not find it in any of the tributaries nor above the falls. In he wrees part of the river this shell is a decided nuisance, forming a large part of the Expecdingly abundant, especially in the upper part of the river. It is a species of

In the Prove stratches of the river most of the shells are the rather elongate form, which seems to be most common the country over. As one advances upstream these paid bell probably give way to a short and chunky variety. considers exhibits considerable modification as one ascends the Cumberland.

The state of the others are rayless than the state of the others are rayless. -halls from Hall Peace bur and a few from Mill Springs and Salt Lick bar show

The shells whose are beginning to be used, but there is little demand for them and the large being a ruther low price. The shells work up exceptionally well, being all, shells with the mage very pale or almost white are found. These are panks" and are acceptable to the buyer. Even the more or less

MUSSELS OF CUMBERIAND BRUE AND TRIBUTARIES

It is Joubtin't whether this utilization, however, will make an important market for teriscos along the divertable of the rate, indecalls last flux and bound them satisfactory. While at the keeling were believed in the superindendent of one of the smolting

56. Pleurobema clava (Lamarck). Club-shell.

absence from the greater part of the Camberland. It is a rather handsome shell but too small to have any commercial value. usually found this species most abundant in small streams, and this may explain its well-marked, broad and shallow furrow in front of the posterior ridge. We have crobed and discobined; one of them is unusually elongate, and several show a rather Generally rare, and not found at all below Durnside. The shells are all badly

57. Pleurobenia crudum (Lea).

and broken up into blotches. but with the epidermis of a brighter yellow and the rays quite distinct, well defined, are rather small shells, somewhat resembling a much-fluttened Quadrula subrotunda, This species does not appear to be common or widely distributed. All our examples

58. Pleurobenia æsopus (Green). Bullhead.

A small example obtained at Half Pone bar was of a beautiful yellow color; the older call it "clear profit" because they are "the only ones who get anything out of it." hard and flinty that no attempt at all is made to cut it as it breaks saws. The clammers as a rather low-grade shell on account of its brittleness. In the Cumberland it is so enough to be well known among the claumers. In the upper Mississippi it is called "bullhead" or "sheepmose," and is used in button manufacture, although it is ranked We did not see many examples of this species in the Cumberland, but it is common

station at Fairport one was found with only the inner gills filled with glochidia and another with all four. Sterkib has found glochidia in all four gills. Usually, however, only the outer gills are used as a marsupium. seen only one example gravid, and it with the gills partly filled. At the biological Quadrula and Phurebena. Simpson a was not certain as to where to place it, having The systematic position of this species is in doubt. It seems to stand between

59. Quadrula tritogonia (Barnes). Buckhern; pistol grip.

of the clongate Quadrulus such as cylindrien, especially the rough subspecies strigillata or Quadrulu trapecialis from the south. The marked difference between the males and females is unique among any related forms and entitles it at least to subgeneric to propose the shift, suggested the name given above. The species is quite aberrant; none of the other Quadrales resemble it very closely, the nearest approach being some and Mr. Simpson, who was struck by certain peculiar features, especially the notegeneral tendency to place it in the genus $Quidrab_I$, and Dr. Ortmann, who was the first Since the discovery by various students that it bears young in all four gills, there is a worthy difference between the male and female shells, formed a separate genus for it. was written the gravid female was not known. The shell stood pretty much by itself, This is the Tritogonia tuberculata of Simpson's Synopsis. At the time the Synopsis

usere of all but two is white, in these two, obtained near Chrhseille, it is pink. but little variation among them slives or from the form as generally known. medium size and a mumbur have the wave cacher badly stained. They exhibit most of the stations from the falls down to Dover. Our specimens are mostly of This species is not rare in the Cumberland and was obtained in small numbers at

^{1877 - 1778} of the Maiada, Frence Heptel United Server Nivîbaal Moream, vol. xxa. p. 119 and 181. 1 Aces 21 og to Ordmanu, Namidaa, vol. xxx. 1921 - 1792, hvv., p. 188.

It is that thely that one finds gravid examples. milled, however. It is not as yet amenable to propaga-

crly. The closest of them the "round-lake," and say that in proper conditions they are good posted to case. The folds are few and gently rounded. Mr. Bryant Walker, who examined them, is of the opinion that they are perplicata. We obtained and a side to know the andubia. A marked feature about them, in addition to approaching a spherical jorm with a greenish epidermis. Though quite small, they instructive let of young shells were obtained. These are inflated and retund, ram, high, and 56 mas, in diameter. At Half Pone bar a particularly interesting and some good specimens at Meeks Spring bar. Our largest measures 119 mm, long, 86 are so worn at the unit-ones that they look like old shells and no beak sculpture is Stones Diver, new Markrosboro, the real undulata is found. Parther up the river, at Cloyds Landing, this shell approaches undulata, while in The besks are an irre and flattened for plicate and the shells are too heavy The smallest measures 17 mm, long, 15 mm, high, and 10 mm, in diameter, the lying somewhere between typical plicata and unduwhich is the heat that they usually taper to a point posterithe caraberland, especially the middle portion of the

poer button material. If they could be obtained free from spots, they would have a The shells are thick, solid, and heavy, but the nacre is spotted and they form rather

good market value.

young examples are yellowish brown, well compressed, and entirely free from erosion, near Murirovski, al. Toma. It is also found in the East Fork near Walterhill. The 61. Quadrata unitata (Barnes). Three-ridge or blue-point. distance of the patient line from the margin. The shells are somewhat spotted, but crossed by numerous small furrows. A noteworthy feature of these shells is the great backward until the last one is a short, low tubercle. The undulations are deep and high, coarse ridges, the first-formed ones crescentic, the older ones gradually vanishing so that the unabones show the sculpture very plainly. This consists of four or five the spots are small and they would yield a fair amount of good button material. Beautiful examples of this species are common in the West Fork of Stones River

SHALL SHALL TO some pacts of the upper Mississippi. Our largest shell measures 162.8 by 115 by 62.4 It becomes refrer large in the Cumberland, but not as immense as in the Wabash and but is absurabled in the lower river. The first we saw was at the Mill Springs bar. v2. (a...lead to the (Sag). Washboard. Will and Care This is a species of intra rivers. It is not found in the upper part of the Cumberland, This species being the largest and heaviest shell of the North American Unionidæ had exhibits little variation. From the unusually large number of is the pars that the species is exceptionally prolific in the Cum-Thy should faintly developed, so that they do not closely resemble when the either for having the finely waved broken sculptures, and that craded at the mabones, but only two or three badly. I have of the older spectracus, over the entire disk and the liuli Pone bar and Owl Hollow bar above Clarksville.

500 where he spending habits or as to what fish acts as host to the is examples. They are indeed very rarely found, and nothing

MACHE M

WASHINGTON ON COUNTY PERSONS THE THE

expanse allows it to be worked up readily into buttons of various sizes, and the stains and the younger shells furnish exceiled button marchel. For the common run of washboards are always sorted out and sold separately as low-grade shells, bringing land the nacre becomes badly statued, even when the shell is quite small, and the can be bleached out or the buttons "smoked" or artificially dyed. In the Cumberbuttons this shell is becoming one of the most to postact species, as its large size and In some rivers, as parts of the illinois, this shall does not become stained early

but \$2 to \$5 per ton when first-grade shalls are bringing \$6 to \$8.

same thing covered by layers of nacre. away from the unstained shell beneath. The older, duller stains are doubtless the composed of a flat hornlike skin overlying it and can be seltened by acids and scraped have what appears to be a foreign body in a small raised pastule at the center. The colored spots on the nacre. These spots are usually circular in outline and frequently fresher stains, or those near the suctave, do not really permeate the nacre, but are But few parasites were found, and we have as yet no clue to the cause of the dis-

of the scar lead up into the umbonal cavity. One of our specimens has a pinkish dimly defined, while straight converging lines from the dorsal and ventral borders during growth, of the posterior adductor muscle scar, the anterior border of which is Many of our specimens are interesting as showing with unusual clearness the path,

63. Quadrula cylindrica (Say). Rabbit's-foot.

cylindrical shape it is of little value for buttons; the nacre, moreover, is frequently with glochidia, markedly so. Some of our examples are well covered with small diseased and stained. The flesh is usually orange yellow and the gills, when filled tubercules over the anterior portion of the disk, approaching the subspecies arrigillata. Occasional to abundant in the upper part of the river. On account of its narrow

in which it differs markedly from its nearest relative, medicine, and indeed from all This is a rather active species, the most active of the Quadrales. Its changute form,

Quadrulas in general, may be an adaptation to an active life.

W.

every station, clam pile, or mussel bed. It was not abundant enough, however, to 64. Quadrula metuneera (Rafinesque). Monkey-face. the button industry of the Cumberland. On account of its luster and solidity it is form more than a sprinkling among the shell piles, and it outs a rather small figure in the last of May. as there are plenty of better species. We found one example of this species gravid on very acceptable to the manufacturers. It would not be worth propagating, however, This well-known button species is fairly common. A few were to be found at nearly

65. Quadrula tuberosa (Lea)

obtained it at Sloans Shoals in the South Fork acar Burnside, at Selis Bar, and at Rare and collected only in the upper river. In the autum of 1910 Mr. Boepple

66. Quadrula fragosa Conrad.

It does not appear to "bite" readily on the crossics tack and the few examples taken by clammers are apparently no indication of its absorbance. Small mussels of this species are a invortic food of the muckran. Of a house pile of shells cleaned out by these rodents near Meells Spring Bar, toward, and were this species and Obligacoia This species is occusional, and in some places abcardant, in the lower Cumberland.

reflere, although other mussels appeared to be common in the vicinity.
This species is very similar to the final baseging colors and the differences between the two are difficult to express either by description or figure. It is somewhat more square-cornered, more inflated, and the reliesally on the posterior slope are more markedly arminged in rows, forming coate. This species dues not become as large as

Vec 1 and 1 and 1 and 1 and 1 and 1 and 1 and 2 and 1 and 1 and 2 and 1 and 2 and 1 and 2 and 1 and 2 and 1 and 2

That Tany back

Alt of low tobes [4]. A few shells found a mile below Cumberland rails are almost entirely smooth. With the exception of the Hall Pone Bar specimens most of the 3. A few shells found a mile below Cumberland Falls are almost to the varies hogels of the river. Our shells exhibit a marked the sace being rather inflated with only a moderate num-

icanod form is secretifing of a disolvantage, so that they are not as valuable as in The nerty-lattic of the Camberland are as a rule rather undersized, and their To have a clock-like spidermis.

some other streams.

fair button shell. In appearance it lies intermediate between pushdosa and grant. from grav fore it can always be distinguished by the color of its nacre. It is enally more elected than the younger. The shells also vary somewhat as regards being higher than lene and others longer than high. The older examples are gen-68. Quadratic and the Arca). Comberland pigtoe.

Not rare in the Carlochad. The proportions of the shell vary considerably, some where are eradiate. Three of the shells have the epidermis polished and shining: degree of inflation. One of the young shells has the epidermis faintly rayed, the yellow flesh. The eva which fill the gills are bright yellow. disposition of puscales, and shape of teeth that taken together help to separate them. in the others it is dull. The nacre is sometimes a pale suffused pink within the They can always be separated if in the flesh, as cooperione always has an orangeusually longer and flutter than pustulosa, and there are peculiarities of epidermia, pallial line, but in the majority of cases it is pure white. This is regarded as a very

We found only two examples gravid, early in June. The developing ova were

borne in the outer gills and gave it a sulphur-yellow color.

Simpson placed it, among shells that it strongly resembles. revision and may possibly run into each other we prefer at present to leave it where inclined to this view, but in view of the fact that these two genera need a thorough robema; he remarks that it is closely related to P. asopus. We are rather favorably Dr. Ormann removes this species from the genus Quadrula and places it in Pleu-

59. Quadrala ratignosa (Lea). Wabash pigtoe.

examples of this species make a moderately good button shell. sized examples is somewhat more rounded, and has a lower posterior ridge. Large that in the smallest the posterior ridge is poorly defined, and one of the mediumbill, Tenn. The shells show very little difference in general appearance, except This species was bond nowhere except in the East Fork of Stones River at Walter-

70. Quadrula antina (Bames). Pigtoe.

it approaches to himself. tion forms between the two species. It is rare in the Cumberland and the shells (Lea) of Simpson's Symopsis. Ortmann's regards it as a subspecies of Q. rubiginosa. The epidermis is dishible and facty striate. The flesh is orange, in which respect Though we have abserved great variation in this shell, we have never seen any transi-This, as Bryant Walker has shown, a is the proper name for the Quadrula trigona

galand a scale to a literant easis, a parasite which is especially frequent in this species An example the curse at Linton, Ky., had a dorsal baroque, and the mantle con

Naurding, vol. XXII, no. 9, Feb., 1910, p. 116.

Where the pages is board in about much as an end policies. It you in only a few blanks per shell, however, and would not be a manable goodes to justificate.

71. Quadrala obligua (Lemarck). Ohi Eliverpiglice.

This is the most abundant and on this account, the most important, commercial species in the river, especially in the central partion, where it goods are species any other species in number.

both in laster and form, the sulcus on the side and the thinning out at the tip making it of unequal thickness; but, with the exception of the niggerhead, it is one of the best species. The Onio River pigtoe is a very good button shell. It is interior to the niggerhead,

was therefore spawning at that date. to little pits in the anterior and posterior faces. A conglutinate of this species was as we know, is found only in the present species and enables one to distinguish the no well-marked sulci between the conglutinates, which are rather thin and flat, three gills, the two outer and one of the inner, contain eggs or young. There are other cases the entire outer gills and quite frequently all four gills. Occasionally the mussel. In some of the mussels the lower half of the outer gills are filled; in examples; it may depend upon the amount of ova fertilized and upon the age of during the entire summer. Of five examined at Beasleys Sheals August 9, four any other species. The height of the spawning scuren is during the latter half of found lying on the gravel bar in shallow water at Half Fune Bar June 16; the species conglutinates even when found free from the animal. The wavy appearance is due in that, when viewed from the side, they present a wavy appearance. This, so far resembling the seed of the green cucumber in general appearance. They are peculiar were gravid. The portion of the gills used as marsupin varies greatly in different May and the earlier half of June. Occasional examples, however, may be found It is a rather prolific breeder. We bound more gravid specimens of this than of

seems hardly advisable until the whole group is more thoroughly revised. the outer gills only. According to the data given above, its transfer to Pleurobema Pleurobema. All the examples he had examined up to that time had glockidu in Dr. Ortmann has removed this species from the genus Quadrata and placed it

72. Quadrula coccinca (Conrad).

run into others in inextricable confusion, and nothing definite can be said about upper Cumberland down as far as Tear-coat Bar. In the main river these forms in the Big South Fork opposite Parkers Lake Station. Similar forms occur in the this species from the material at hand. What appears to be an oblique form of Quadrula coccine occurs rather frequently

In some of the northern rivers it seems to be a fairly constant and well-defined form Dr. Ortmann is of the opinion that Quadrula coccinea is a variety of Q. obliqua

Quadrula solida (Lea).

sissippi. The sulcus is very faint, and the nacro is not white but varies from pale shells were not typical and differed considerably from those found in the upper Misresy to purplish red. Only occasional. We obtained a few, principally at Indian Creek Bar. The

74. Quadrula plena (Lea).

scattered shells. They are all small and rescalds very clearly a much shortened Q oblique, the compressed posterior parties being very that and the height of the shell being very great reachbothly exceeding the length. The name is pule rosy. This appears to be a race species in the Cambadand, and we althined only a few

Mr. Boopple obtained tris species in 1910 took Fords Liked Liven to Martinsburg

Rarey we obtained a few eart. In its it is it if yet Mit Syrings Bar. Our specimens have a broad forcewern and problem of the shall and differ from Q. obliqua, which they otherwise much reservite by its problem perfecting far forward. They agree quite closely with Ganadi again and dearlythant of Theorytholides which Simpson remarks as a special and accompanies, discrete discrebed is black rather than brown and unbours are buildy exacted.

This is a very perplexing species. The extreme of co, which, if it were only constant, would represent a very well more it and early reorgalizable species, resembles an immensely overgrown Pharoboun that in period appearance. Such specimens are rared we have a few in the Washington collection. Our shells represent a sort of internocliate form between that and Quadrola ettiqua.

Mr. Bocpple obtained examples from several stations in the upper river, to which portion it is apparently pretty well confined.

76. Quadrula subrolunda (Lea).

The young of this species have a general re-emblance to Quadrula ebena, the niggerhead, but can be distinguished by their polished epidermis and broken rays near the umbones. We obtained only a few examples of these easily recognized shells.

What is probably the adult of this species is occasional through the length of the river. We have not been able satisfactorily to connect the small shells with the large ones through a perfectly unbroken series, but up to the present can think of no better disposition to make of them. They have a black epiderials, with the umbones generally more or less croded, and very much resonable an clongated elema. These large shells are fairly common in the upper stretches of the river. A peculiarity of the old mussel is the rich orange color of the soft parts. At the blank factory at Clarksville they are known as the "long solid" and are regarded as one of the best button species of the river. None were found gravid. If they were to prove amenable to propagation, they might be profitable to plant in the upper part of the river and in similar situations where elema would not thrive.

77. Quadrula ebena (Lea). Niggorhead.

This important commercial species, which is generally regarded as the producer of the most valuable shell for the manufacture of buttons, is absent in the upper Cumberland, and is abundant enough to be of considerable commercial importance only in the lower stretches of the river.

The niggerhead is a deep-water shell and is tarely found in small rivers, or in such mussel beds as are found in shallow water. It seems in general to prefer mud to sand and gravel, and the percentage collected depends rauch upon the methods of collecting. Work in deep water will bring to light a larger percentage than wading or gathering by hand or a rake.

The breeding season in the Cumberland begins in May and extends through the greater part of June, perhaps longer. In this species the condition of the development of the young can be roughly estimate by the analysis of the gill. When the oval pass down into the cill they are at the transfer of the LAMy because of an abundance of food materials as the globalistic down to be gradually fide our until the gills of a fully ripe nights had not af a dirty. The egher

I have is not much variation in along training to shall, some being elongate and others more rounds i than the accordance of the control of t

1. The PR

MUSSELS OF CUMBERLAND RIVER AND TERRUTATIES.

the ventral margin, leaving thin tipe. The shell is easily distributed if from an other species in the river except from old examples of Q. subsolunds, which are alway more chargete and always have yellow tosh.

Q. A.m would probably thrive only in the lower parts of the river, although who the propagation of this species becomes feasible it may be worth trying in the appriver.

78. Quadrula tuberculata Rafinesijiio. Purple warty-back.

A careful study of our material, as well as of the evidence at hand from the literature convinces us that Q. gennifera and Q. tuberculota, though quite markedly distinct i typical cases, are really connected by intermediate forms. In some rivers, like th Tippecance at Delong, Ind., only strongly marked tuberculata are found. In other like the Mississippi about Fairport, lowa, only well-marked granifera are found In such streams or portions of streams as contain both species they are indistinguish able, or so connected by intergrades that no clear line of demarcation can be draws between them. In the Cumberland, the first shells seen, in the lower part of the river, were identified provisionally as granifera; as we ascended the river some doubt as to the species began to appear, while in the upper tributaries the shells were pretty clearly identified as tuberculata. This naturally introduces the question as to influence of environment on shell form, which may be touched upon briefly here.

The most striking and essential difference between tuberculata and granifera is on of degree of inflation, tuberculata being a flat form and granifera much inflated. We have a number of cases among the Unionidae where two otherwise similar shells are distinguished by this feature; among these are: Q. plicata, inflated, Q. anchilata compressed; D. dromas, inflated, D. caperatus, compressed. From our experience we are inclined to believe that one usually finds the compressed, shown a mail streams, while the more inflated forms are found in large rivers. Other when a mail stream has plicata, the little tributaries will have undulata, especially if they are rather shallow and swift streams with gravel bottoms. The more compressed form is better adapted to plow into the gravel or crawl under rocks and hold its position in swift current, where the inflated form would present too much surface to the force of the water. In the softer mud and weaker current of larger streams an inflated form would be advantageous, helping to buoy up the animal.

To state the situation precisely as we have found it, if one takes one of the large rivers from source to mouth, and finds both tuberculata and gran first or pleata are undulata in the stream, the compressed form is likely to be in the upper stretches of the river while it is a small swift stream, and the more induced form include down in the main body of the river where the bottom contains more mud and the current is slower. Extreme forms of either species, so far as we know, are never found in the same bed, but where both are represented the forms run together.

The literature relating to granifers and tuberrulata is exceedingly interesting, but too long to give in detail. To understand the present status of the group, Lowever, it is necessary to state that Simpson in his Synopsis removed these two species from the Querlata pushalosa group, where they had been previously placed, in Sing of then the subgenus Rotandaria on the basis of a "well-developed subtanced the posterior slope and remarkable beak sculpture." The beak sculpture is well accessed in tube cases gills used as marsupia in tuberculata, raised Rotandocia to generic reek. We have a record of one example with massupia in all four gills.

The species does not reach a very large size in the Cumberland. On account of a purple macre it is of no value for buttons.