through the water on the way home. It is by no means easy work hanling the dredge, leaning over the side of the sow to wash the contents of the sieves, and we have narrow escapes from sea-sickness an rough days.

Outside the islands, in deep water, we have dredged the Denta-liam striolatum, valves of the Panomya norvegica, Mya truncata and lineyma fluctuosa, and alive the Menestho albula, Admete couthouyi, Paneturella noachina, Lepeta caeca. Modiolaria nigra, Modiolaria discurs and Modiolaria corrugata, also the Pardium islandicum.

On arriving home, the material collected is spread in the sieves to dry in the sun, and we find it difficult to wait until it is dry enough to bring into the work room. It is only by careful picking over that the smaller species are obtained and it is in this way that we get good series of the Rissoida. The Rissoa, or rather Cingula castanea, lissoclla churnea, Turbonella nivea, Turritella acicula, and Turritella seast, Molleria costulata; Retusa gouldit and Retusa petenuis, and the Diaphana debilis.

Many live specimens are put into shallow dishes, and under the sucroscope it is most interesting to watch the Margaritas, Belas, fematias and the sective Yoldias moving about.

A day's dredging thus means a good deal of work, and after all somes the labelling and putting in the cabinet, ast but not least of a day's dredging.

## OBSERVATIONS ON THE GENUS QUADRULA.

## BY L. S. FRIERSON.

In his admirable Synopsis of the Naiades, Mr. Chas. T. Simpson typing 766), that although he had examined thousands of animis of the plicata group of Quadrula, he had never seen but a sergio one having eggs in the gills, and that other students had found them equally barren. In Nautilus (vol. xv, no. 4, p. 39), H. von scring speaks of the specimen of Q. heros Say, examined by Lea, and the specimen seen by Sterki, and he seems to be rather doubtful abother Quadrula (of this group at all events) always carry eggs in the four gills. My observations of late have been singularly lucky in this respect and will, I think, settle this point. The first specimen

found gravid by me (of this group) was a Q. trapezoides, May 10, 1901. Since that time I have opened and examined dozens of gravid specimens. They are gravid from May to September, after which I have never found eggs in their gills. Of Quadrula perplicatus Conrad, I have taken but two specimens, June 7, 1901, and August 19, 1903. In one the gills (all four) were but one-half filled with eggs, the lower half of each gill being empty. The other was a normal Quadrula. Quadrula heros had never been taken gravid by me until October 8, 1903, a young specimen proved to be in that condition. Its gills (four) were packed full of uncountable ova. These, under the microscope, were perfectly spherical and undeveloped, showing that they were recently extruded from the ovary.

On November 24, 1903, a batch of about fifty were brought me by a negro, to be sent to Mr. Chas. Conner, of Philadelphia. After packing fifteen or twenty for him, the remainder were opened, and to my surprise, fully half were gravid. Mr. Conner reported several of his also gravid. Most of these eggs were not yet developed into glochidia, several specimens having eggs in the "mulberry stage."

January 7, 1904, out of seven specimens opened, four proved to be gravid. These were full of glochidia, but they did not seem to be perfectly developed or ready to be extruded, being very sluggish,

These observations prove two points: First, that the plicata group belongs safely to Quadrula, as defined by Mr. Simpson, and that the specimen noted by Sterki and H. von Ihering must have been abnormal. Secondly, that the seasons of ovulation are different is different species of the same group, Q. trapezoides being a summer breeder, while Q. heros is an autumn or winter breeder.

## THE MOLLUSKS OF CEDAR LAKE, INDIANA.

BY FRANK COLVINS BAKER.

Some months ago, the Money Railroad invited the writer to visit Cedar Lake, Indiana, to witness the seining of the lake for "pirate" fish, such as carp, gars and picketel. Incidentally a collection of the mollusks was made, which seems of more than passing interest. The lake is a body of cold water, of considerable extent and of great depth in places. The species collected are as follows: