
NAIADES OF CEDAR POINT, OHIO.

L. B. GARY.

- Lampsilis ventricosa (Barnes, Unio), common.
- " luteola (Lamarck, Unio), common.
- " recta (Lamarck, Unio), scarce.
- " nasuta (Say, Unio), rather scarce.
- " alata (Say, Unio), common.
- " gracilis (Barnes, Unio), plentiful.
- Plagiola donaciformis (Lea, Unio), rare.
- Obovaria circulus (Lea, Unio), very common.
- Quadrula plicata (Say, Unio).
- " undulata (Barnes, Unio).
- " pustulosa ? (Lea, Unio), an imperfect specimen.
- " rubiginosa (Lea, Unio), fairly common.
- Unio gibbosus Barnes, fairly common.

Strophitus edentulus (Lea, *Anodonta*)? No specimen in my collection, but listed in my notes.

Anodontoides ferussacianus subcylindraceus Lea.?, one specimen.

Anodonta grandis Say, one specimen.

What appeared to be a white specimen of *Quadrula coccineus* Conrad, was found near the Lake Laboratory, and probably came from the Sandusky Bay. The balance of these shells were picked up on the shore of Lake Erie between Cedar Point and the Laboratory. The list is by no means complete, probably but simply shows what can be gathered in one season. Several species were taken alive.
