

ad. Sci. 44:

ected; and  
ther than in  
(Gould).  
along the  
Rogers Co.,  
ut trip.

ad. Sci. 44:

Carroll, and

th of Avoca.

miles south.

Kerr Dam.

ounties. Ar-

r Counties.

e, Ottawa,

, Madison,

endix was

Such speci-  
worms.

October, 1967

## NAUTILUS

67

*Catinella wandae* Webb.Arkansas: Polk Co.: Rich Mtn., Rich Mtn. Station.  
*Strobilops aeneus* Pilsbry.Arkansas: Franklin, Madison, Washington, and Yell Counties.  
*Garychium exile* H. C. Lea.

Oklahoma: Adair, Cherokee, Delaware, Le Flore, Mayes, and Sequoyah Counties. Arkansas: Benton, Conway, Polk, and Sharp Counties.

## NOTES AND NEWS

## UNIONID FAUNA OF CANNADAIGUA LAKE OUTLET, NEW YORK.—

While collecting mollusks in the Oswego River drainage system in central New York State, I discovered an area comparatively rich in fresh-water mussels (Unionidae) in the Canandaigua Lake outlet at Alloway, in Wayne County.

Unfortunately the waters of the stream are becoming increasingly polluted, and I would like to report the species found there before they become eradicated.

The species are listed in order of their abundance, from the commonest to the rarest, for the three major habitats encountered in the stream. *Ligumia recta* (Lamarck) and *Lasmigona compressa* (Lea) are represented by dead valves only.

I. On cobble and gravel bars in a current of 20-30 cm./sec.: *Elliptio complanata* (Solander), *Lasmigona costata* (Rafinesque), *Alasmidonta marginata* (Say), *Villosa iris* (Lea), *Strophitus undulatus* (Say), *Lampsilis radiata siliquoidea* (Barnes), *L. radiata radiata* (Gmelin), *Fusconaia flava* (Rafinesque).

II. Along banks on silty bottom in a current of 0-20 cm./sec.: *Lampsilis ovata ventricosa* (Barnes), *Fusconaia flava* (Rafinesque), *Elliptio complanata* (Solander), *Anodonta grandis* (Say), *Lampsilis radiata siliquoidea* (Barnes), *L. radiata radiata* (Gmelin), *Strophitus undulatus* (Say).

III. In quiet pools: *Anodonta grandis* (Say), *Elliptio complanata* (Solander), *Lasmigona costata* (Rafinesque), *Strophitus undulatus* (Say).—WILLARD N. HARMAN, Cornell University, Dept. Entomology and Limnology, Ithaca, New York,

## REFERENCES

- Clarke, Arthur H., and Clifford O. Berg. 1959. The freshwater mussels of central New York with an illustrated key to the