Some Additions and Corrections to the List of Land and Fresh Water Mollusca of Tuscarawas Co., Ohio

Sterki, V.

The O. S. U. Naturalist. v2 n8 (June, 1902), 286-287
http://hdl.handle.net/1811/1288

Downloaded from the Knowledge Bank, The Ohio State University's institutional repository
SOME ADDITIONS AND CORRECTIONS TO THE LIST OF LAND AND FRESH WATER MOLLUSCA OF TUSCARAWAS CO., OHIO.²

DR. V. STERKI.

After 53 add: Conulus chersinus Gld. Common. It seems to be distinct from fulvus.

64 is Limnaea kirtlandiana Lea, near reflexa Say.

After 66 add: Limnaea umbilicata Ad. Pools and ditches, scarce.

67 is Limnaea caperata Say. It is very common in Summit and Portage Counties.

82 and 86 are good species, according to Walker, but are not yet published.

88 Physa gyrina Say is regarded as a distinct species by leading conchologists; 89 may be a small local form of it.

After 88 add: Physa elliptica Lea, according to Walker. Pools and ditches; not common.

90 is Physa integra Say.

91 may be glabra DeKay; equals elongatina Lewis. So writes Mr. Bryant Walker, who is examining it.


105 to 145. Since the list was written, C. T. Simpson’s Synopsis of the Naiades (Unionidae) has been published. In this a number of additional genera are recognized, and some specific names changed. It would take too much space here to enumerate the changes in detail; the species in the list in themselves are correct except 143 and 144, which are mere forms of Anodonta grandis.

After 146 add: Sphaerium solidulum Pr. Tuscarawas River and races.

² Eighth Annual Report of the Ohio State Academy of Science, p. 76.
After 153 add: Calyculina truncata Linsley. Pools and ditches; common. It is distinct from C. partumeia and securis.

After 163 add: Pisidium trapezoideum Sterki. Spring brooklet in Stone Creek Valley and ditches. The species is known from Pennsylvania to North Carolina and Michigan.

In the printed list there is a large number of typographical errors. A few of them may be corrected here:

No. 28 should be curvidens; 44, exiguis; 70, bicarinatus; 98, Pomatiopsis; 100, Pleurocera; 101, lithasioides; 108, subovatus; 117, verrucosus; 145, hermaphroditic; 157, cruciatum.