



9-29-1951

Erratum page

Vasco M. Tanner
Brigham Young University

Follow this and additional works at: <https://scholarsarchive.byu.edu/gbn>

Recommended Citation

Tanner, Vasco M. (1951) "Erratum page," *Great Basin Naturalist*: Vol. 11 : No. 1 , Article 8.
Available at: <https://scholarsarchive.byu.edu/gbn/vol11/iss1/8>

This Announcement is brought to you for free and open access by the Western North American Naturalist Publications at BYU ScholarsArchive. It has been accepted for inclusion in Great Basin Naturalist by an authorized editor of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen_amatangelo@byu.edu.

ERRATUM PAGE

We regret that a portion of a key in Professor La River's recent paper was left out. We are pleased to include this missing portion of the key.

La River's statement concerning this matter follows:

"Due to the author's absence from the country while his recent paper "The Staphylinoid and Dascilloid aquatic Coleoptera of the Nevada Area" (Great Basin Naturalist 10, 1-4:66-70) was being set in type, he had no opportunity to examine a galley proof. Subsequently it was noticed that the second page of the original manuscript, containing the final part of the key to hydraenid genera and the initial portion of the key to the species of *Limnebius* (one of those genera), had been inadvertently omitted."

"The following keys represent this missing portion, and are to be placed in the key to hydraenid adults on the first page of the cited paper, between the two "2's" in the couplets following "(Limnebius)" on the right hand side of the page."—Ira La Rivers.

2. Maxillary palpi very long, much longer than antennae; pronotum coarsely, closely punctate, sides without a transparent border (Hydraena)
 — Maxillary palpi shorter than antennae; pronotum variously sculptured, often with deep fossae and grooves, always with a transparent border in at least basal half OCHTHEBIUS

LARVAE

1. Antennae usually shorter, with no prominent inner swellings; setae on clypeus not placed at anterior margin and two median ones distant from each other; *lacinia mobilis* narrower; inner lobe of maxillae not distinctly divided apically; cerci nearly contiguous proximally and divergent OCHTHEBIUS
 — Antennae usually longer, with prominent inner swellings; setae on clypeus placed at anterior margin and equidistant; *lacinia mobilis* broader; inner maxillary lobe distinctly divided apically; cerci widely separated proximally and nearly parallel 2
2. Third antennal segment without inner swellings, segment two with a single antennal appendage; pair of pectinate setae at anterior margin of labrum; inner maxillary lobe slightly divided apically; labium broadened distally (Hydraena)
 — Third antennal segment with an inner swelling; second segment with two slender antennal appendages; no pectinate setae at anterior labral margin; inner maxillary lobe strongly divided; labium not noticeably broadened distally, although mental sides rounded (Limnebius)

(*Limnebius* Leach 1815)

1. Surface more-or-less polished (*piceus* (Horn) 1872)