

experimentally the following facts: a) The "Cercaria A<sub>1</sub>" encysts itself in the gold-fish or *Carassius auratus* readily, and the encysted larvae ingested by a certain animals further develop into adult worms of so-called "Large egg type of *Metagonimus*", b) The "Cercaria A<sub>3</sub>" encysts itself in the fins and scales of *Plecoglossus altivelis* readily, and the encysted larvae develop into adult worms of *Metagonimus yokogawai* in the similar animals. c) It was extremely difficult to induce the infection of the "Cercaria A<sub>1</sub>" to the *Plecoglossus altivelis*, as well the infection of the "Cercaria A<sub>3</sub>" to the gold-fish or *Carassius auratus*. d) The "Cercaria A<sub>2</sub>" encysts in the gold-fish or *Carassius auratus*, and the encysted larvae develop into *Exorchis maior* Hasegawa in the intestine of *Parasilurus asotus*.

6) The above-mentioned differences between Cercaria A<sub>1</sub> and Cercaria A<sub>3</sub> in regards to the morphological and biological data prove the fact that the so-called "Large egg type of *Metagonimus*" is quite different from *M. yokogawai*. (The author).



# 第476號高橋論文正誤表

頁	行	誤	正
1924	22	takashji	takahashii
1925	12	生殖ノ	生殖器ノ
1932	22,24	specieses	species