experimentally the following facts: a) The "Cercaria A₁" encysts itself in the gold-fish or Carassius auratus readily, and the encysted larvae ingested by a certain animals further deevrop into adult worms of so-called "Large egg type of Metagonimus", b) The "Cercaria A₃" encysts itself in the fins end 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 A₁" to the Plecoglossus altivelis, as well the infection of the "Cercaria A₃" to the gold-fish or Carassius auratus.

d) The "Cercaria A₂" encysts in the gold-fish or Carassius auratus, and the encysted larvae develop into Exorchis major Hasegawa in the intestine of Parasilurus asotus.

6) The above-mentioned differences between Cercaria A_1 and Cercaria A_3 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	Æ
1924	2 2	takashji	takahashii
1925	12	生殖ノ	生殖器ノ
1932	22,24	specieses	species