Examination of the radioactivity cesium removal in Wakasagi by boiling in an iron pot

Tadaaki Wakimoto¹⁾, Hiromi Toda²⁾, Eiji Nisino³⁾, Hiroshi Toda⁴⁾

- 1) Ehime University professor emeritus (Tarumi 4-15-19, Matsuyama, Ehime 790-0905 Japan)
- 2),4) Dewaya(Co) (Kamo 3385, Kasumigaura, Ibaraki 300-0135 Japan)
- 3) Radioactivity Inspection Service (Co) (Furumati 38-1, Nagawamachi, Chiisagata, Nagano 386-0603 Japan)
- 5) Kasumigaura Shore Fishing Industry Cooperative Association (Tamatsukuri kou 125-8, Namegata, Ibaraki 311-3512 Japan)

Summary

We studied removal of radioactive cesium from Wakasagi collected in Kasumigaura Shore. The radioactivity of cesium in Wakasagi exists in he muscle mainly. The radioactivity of cesium in Wakasagi of Kasumigaura Shore is currently decreasing to the density to about 40 Bq/kg, and it was able to decrease to the level of $6.6\sim20.4$ Bq/kg by extracting with the water.