Acta Aquatica Turcica

E-ISSN: 2651-5474 18(2): 146-146, 2022

Home Page: https://dergipark.org.tr/actaquatr

Erratum

DOI: 10.22392/actaquatr.1103100

Düzeltme Yazısı

Erratum to: "Small-Scale Rainbow Trout Cage Farm in the Inland Waters of Turkey is Sustainable in Terms of Carbon Footprint (kg CO_2e)"

Düzeltme: "Türkiye İç Sularında Küçük Kapasiteli Gökkuşağı Alabalığı Kafes Yetiştiriciliği Karbon Ayak İzi Bakımından Sürdürülebilirdir"

Gürkan Diken^{1,*}, Hayati Köknaroğlu², İsmail Can³

Note: The present Erratum is related to the paper published in Acta Aquatica Turcica, 2022, 18(1), 131-145. https://doi.org/10.22392/actaquatr.1005447

The authors regret it. The calculations in Table 5 are correct, but there are typos in the text.

Statement -1:

CF expended per gram of protein deposited in harvested fish, carcass, and fillet expressions are expressed in grams, although the calculations were made in kg. These statements should be corrected in Table 5 and in the text as follows:

The expression "CF expended per gram of protein deposited in harvested fish" should be corrected as "CF expended per kg of protein deposited in harvested fish".

The expression "CF expended per gram of protein deposited in carcass" should be corrected as "CF expended per kg of protein deposited in carcass".

The expression "CF expended per gram of protein deposited in fillet" should be corrected as "CF expended per kg of protein deposited in fillet".

Statement -2:

The values reported in the text for CF expended for a kg of carcass and fillet (1.69 and 2.39) should be corrected as 1.40 and 1.97.



¹Isparta University of Applied Sciences, Faculty of Eğirdir Fisheries, Isparta 32260, Türkiye.

²Isparta University of Applied Sciences, Department of Animal Science, Isparta 32260, Türkiye.

³Canlar Alabalık, Çandır, Sütçüler, İsparta, 32950, Türkiye.

^{*}Corresponding author: gurkandiken@isparta.edu.tr