

## ERRATUM

### First feeding of burbot, *Lota lota* (Gadidae, Teleostei) larvae under different temperature and light conditions

Alireza Shiri Harzevili, Inge Dooremont, Inne Vught, Johan Auwerx, Paul Aqutaert & Daniel De Charleroy

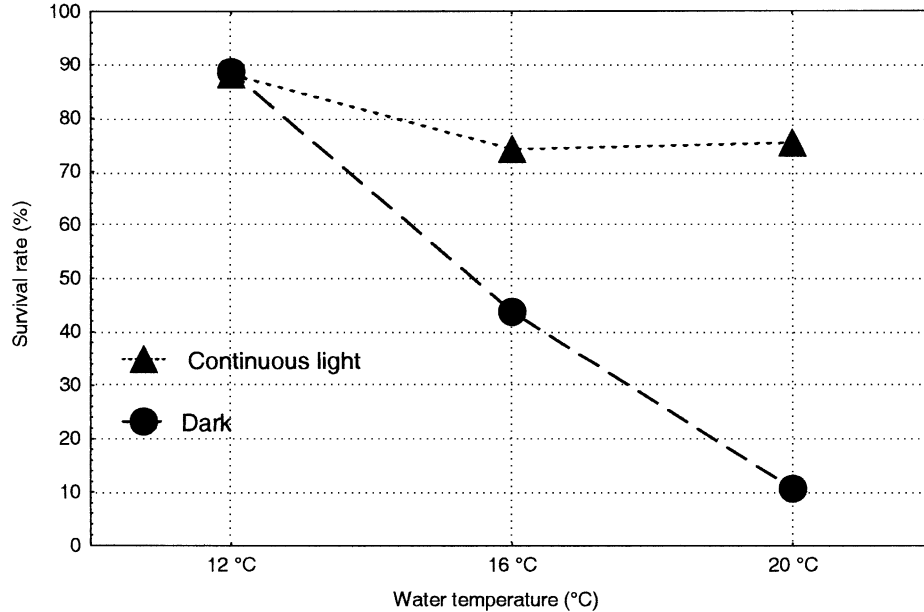
Fish Culture Centre, Institute for Forestry and Game management, Ministry of the Flemish Community, Dwersbos, Linkebeek, Belgium

**Correspondence:** A Shiri Harzevili, Fish Culture Centre, Institute for Forestry and Game management, Ministry of the Flemish Community, Dwersbos 28, 1630 Linkebeek, Belgium. E-mail: alireza.shiriharzevili@lin.vlaanderen.be

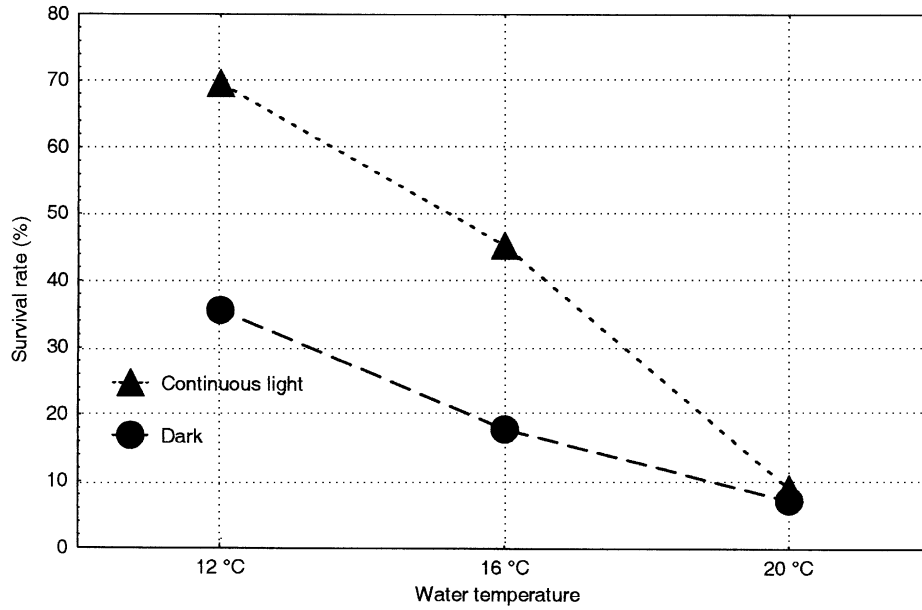
Unfortunately, an error occurred in the article by Shiri Harzevili *et al.* published in *Aquaculture Research*, volume 35, issue 1, January 2004, on pages 49–55.

The six figures had misplaced captions in the published version of the article.

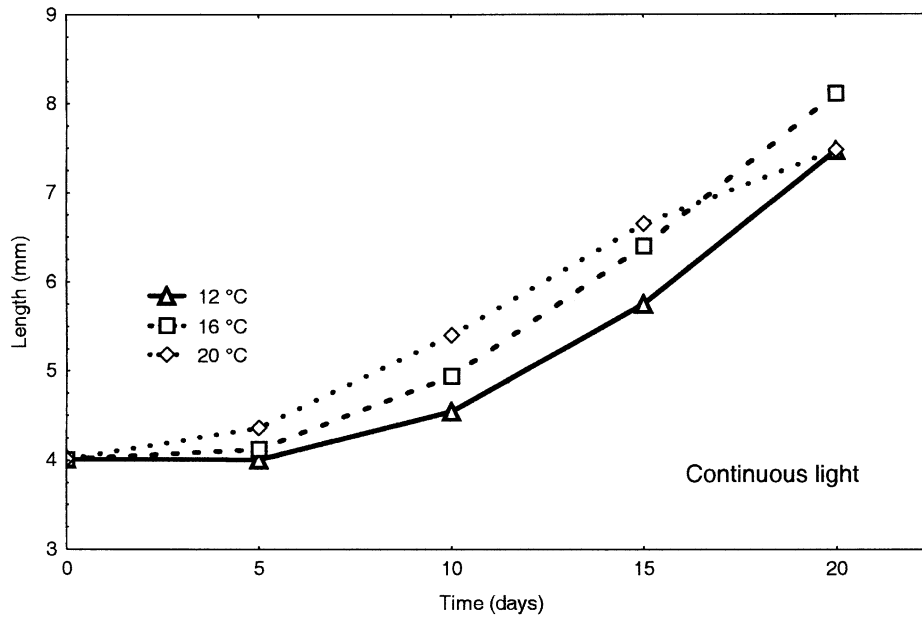
The corrected figure captions are reproduced below. We apologize for this error.



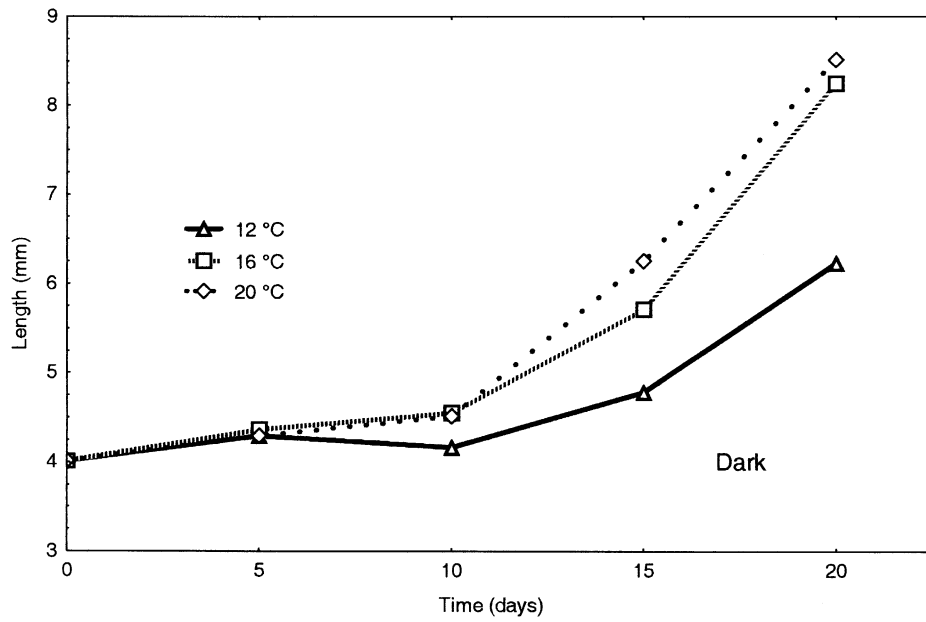
**Figure 1** Percentage survival of burbot larvae after being exposed to different temperatures under continuous light and dark conditions (day 10).



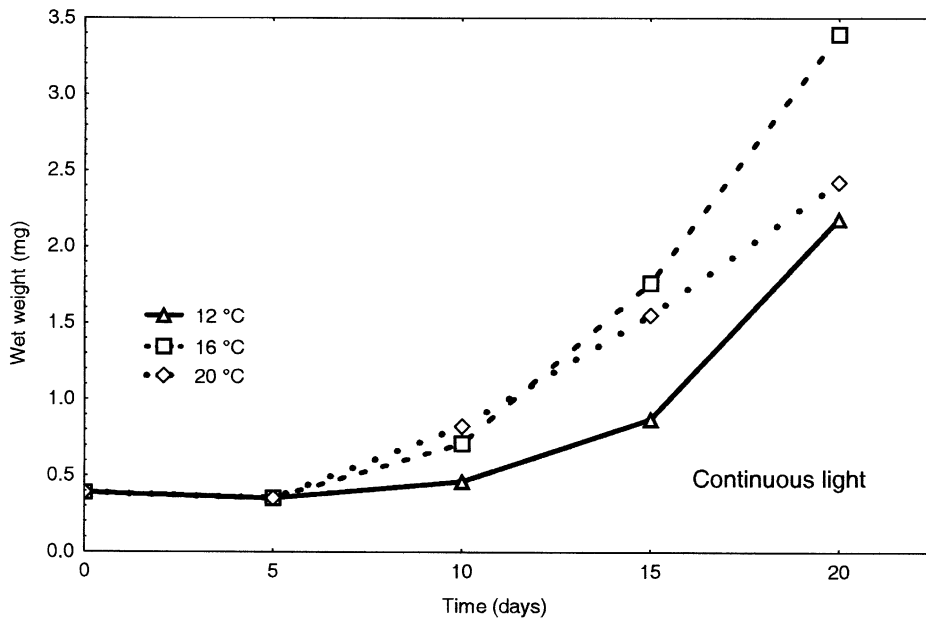
**Figure 2** Percentage survival of burbot larvae after being exposed to different temperatures under continuous light and dark conditions (day 20).



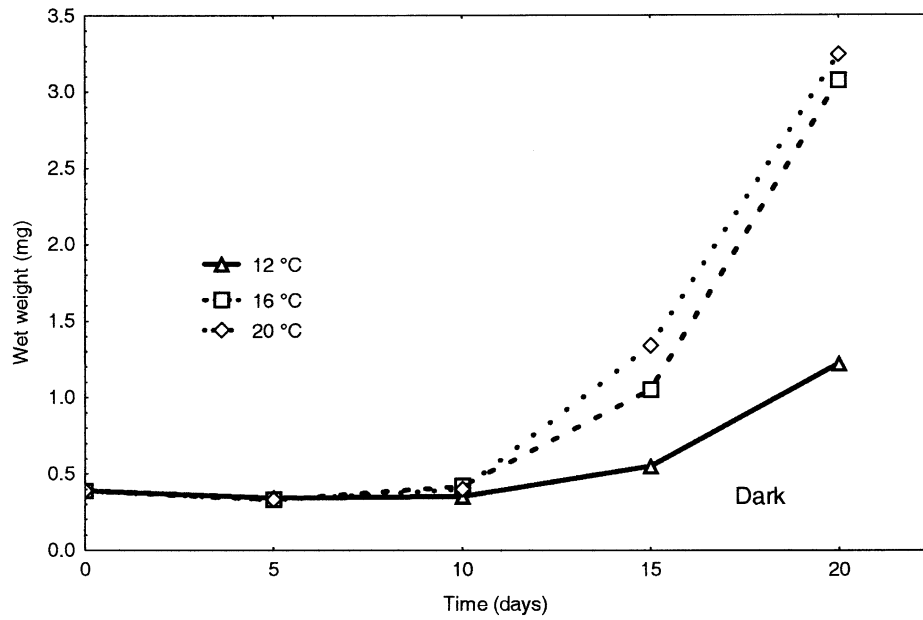
**Figure 3** Mean total length of burbot larvae after being exposed to different temperatures under continuous light.



**Figure 4** Mean total length of burbot larvae after being exposed to different temperatures under dark condition.



**Figure 5** Mean wet weight of burbot larvae after being exposed to different temperatures under continuous light.



**Figure 6** Mean wet weight of burbot larvae after being exposed to different temperatures under dark condition.