



Erratum

Taylor & Francis regret that the article by P.A. Olsvik *et. al.*, Brown Trout (*Salmo trutta*) metallothioneins as biomarkers for metal exposure in two Norwegian rivers, which appeared in *Biomarkers* Volume 6 Number 4 (pp. 274-288) was printed with the incorrect information, corrected below:

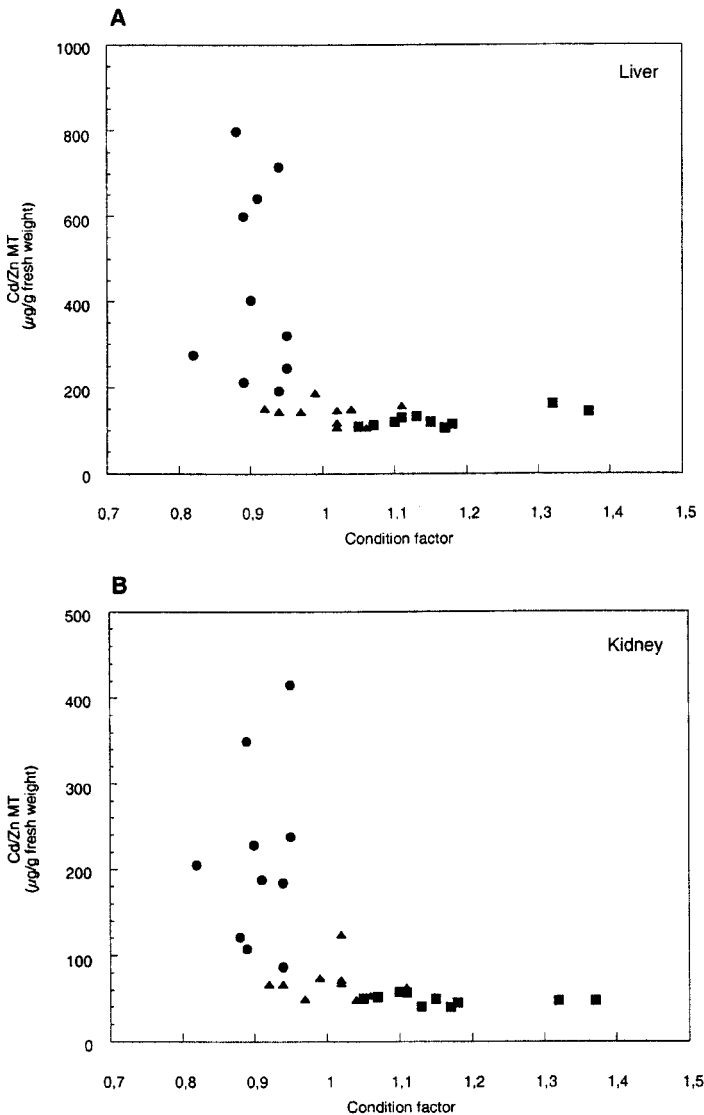


Figure 1. Proportionality between liver (A) and kidney (B) Cd/Zn MT concentrations and the condition factors in hatchery, Rugla and Naustebekken brown trout *Salmo trutta*. The Spearman rank correlation coefficient was considered significant ($P < 0.01$) both in liver and kidney. Individual values are shown in the plot. Hatchery trout (■), Rugla trout (▲) and Naustebekken trout (●). Note the different y-axes in the figures. $n = 10$.

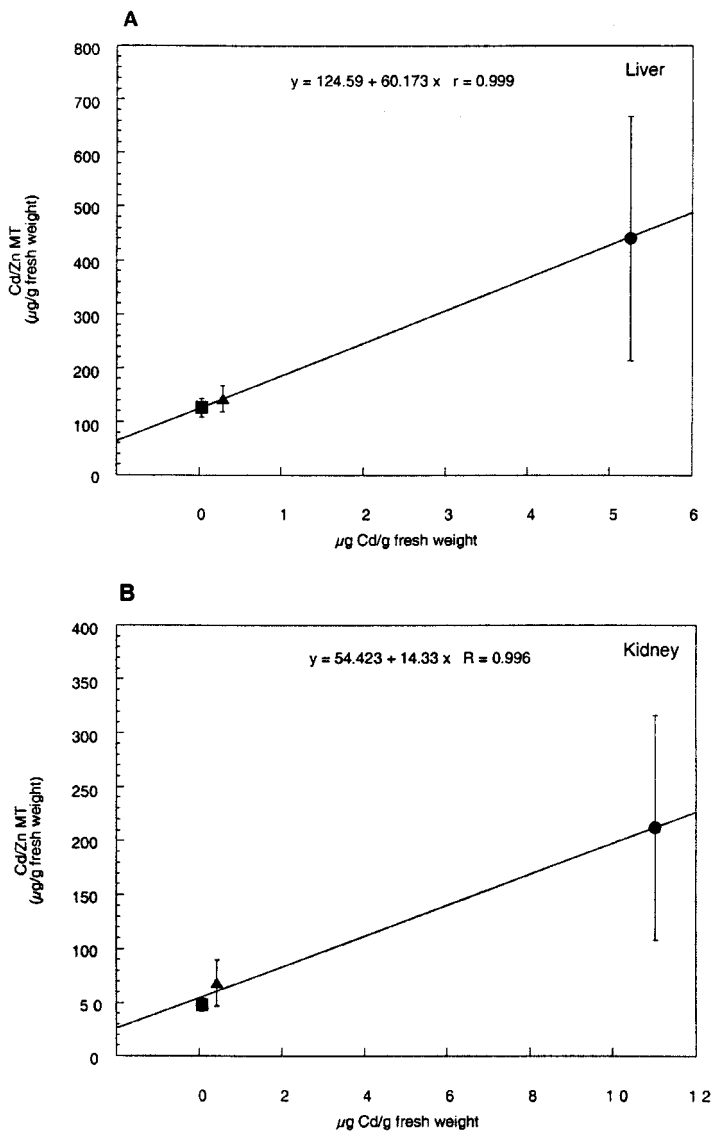


Figure 2. Proportionality between liver (A) and kidney (B) Cd/Zn MT concentrations and Cd concentrations in hatchery, Rugla and Naustebekken brown trout *Salmo trutta*. The Spearman rank correlation coefficient was considered significant ($P < 0.01$) both in liver and kidney. Best fit line presented as the regression line. Each population is presented as means and SD, since Cd concentrations only were measured in six individuals, as compared with the 10 individuals measured for Cd/Zn MT concentrations. Hatchery trout (■), Rugla trout (▲) and Naustebekken trout (●). Note the different axes in the figures.

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