



ELSEVIER

The Science of the Total Environment 219 (1998) 85

**the Science of the
Total Environment**
An International Journal for Scientific Research
into the Environment and its Relationship with Man

Corrigendum

Corrigendum to ‘Copper tolerances of *Adenophlebia auriculata* (Eaton) 1884 (Insecta: Ephemeroptera) and *Burnupia stenochorias* Cawston 1932 (Gastropoda: Ancyliidae) in indoor artificial streams’

[Sci. Total Environ. 215 (1998) 217–229]¹

A. Gerhardt*, C. Palmer

Rhodes University, Institute for Water Research, Box 94, 6140 Grahamstown, South Africa

The authors of the above mentioned paper would like to replace the reference ‘O’ Keeffe and Palmer, 1995’ with a more recent and relevant one which is as follows:

Haigh EH, Davies-Coleman H. Standard Laboratory Organisms for Water Quality Studies Programme. WRC Report No. 545/1/97. WRC P.O. Box 824, Pretoria 0001, South Africa, 1997.

The authors also wish to acknowledge The Water Research Commission who provided running costs and water analysis costs.

* Corresponding author.

¹SSDI of original article: S0048-9697(98)00121-1.