Environmental Science Processes & Impacts



CORRECTION N

View Article Online
View Journal | View Issue



Cite this: Environ. Sci.: Processes Impacts, 2016, 18, 1104

Correction: The dilemma in prioritizing chemicals for environmental analysis: known *versus* unknown hazards

Anna Sobek,* Sofia Bejgarn, Christina Rudén and Magnus Breitholtz

DOI: 10.1039/c6em90023b

rsc.li/process-impacts

Correction for 'The dilemma in prioritizing chemicals for environmental analysis: known *versus* unknown hazards' by Anna Sobek *et al.*, *Environ. Sci.: Processes Impacts*, 2016, DOI: 10.1039/c6em00163g.

The author names were formatted incorrectly in the original article. The correct presentation of the author names is as given above.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.