## **Erratum**

## Using a balanced approach to bibliometrics: quantitative performance measures in the Australian Research Quality Framework

## Linda Butler\*

Ethics in Science and Environmental Politics 8: 83-92, 2008

• On page 88, data presented in Table 2 are incorrect. The corrected Table 2 is shown here with its caption.

Table 2. Proportion of Australian university publications appearing in Institute for Scientific Information (ISI)-indexed journals, by field of research (classified according to the standard Australian research classification scheme)

Field	Total publications <sup>a</sup>	No. ISI journal publications <sup>b</sup>	% publications in ISI
Chemistry	3234	2628	81
Physics	2964	2166	73
Biology	4626	3235	70
Medicine	18075	11147	62
Agric, Veterinary, Environ	3487	2086	60
Earth Sciences	2256	1340	59
Mathematics	2735	1490	54
Psychology	2040	1052	52
Engineering	9650	3362	35
Philosophy	613	157	26
Economics	1917	460	24
Studies in Human Society	1070	188	18
Politics and Policy	993	148	15
Computing	2904	429	15
History	1160	157	14
Management	4826	531	11
Language	1167	113	10
Education	3165	282	9
The arts	446	33	7
Architecture	936	50	5
Communication	334	15	4
Law	1925	86	4
Total	78709	33802	43

<sup>&</sup>lt;sup>a</sup>Total publications includes counts of books, book chapters, refereed journal articles and refereed conference publications <sup>b</sup>Number of articles published in journals indexed by ISI

<sup>\*</sup>Email: linda.butler@anu.edu.au