ERRATA

THE STANDARD FREE ENERGIES of formation of AuOH(H$_2$O)$_6$ and Au(OH)$_2$ given in Table 2 of VLASSOPoulos and WOOD (1990) should have read −345.6 and −275. kJ/mol, respectively. We are grateful to Y.-H. Li for pointing this misprint out to us.

REFERENCE


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Table 2: Tb/Fe ratio for EPR Site 598 sediments (Prox. value) should read 5.4 (not 54).

Table 2: EPR Site 598 sediments. Here, proximal values are reported as a range to reflect two methods of calculation. Lower values are the ratios of the y-intercept values (concentration at zero distance) obtained from a linear regression of individual elements (ppm) vs. distance from the paleo-rise crest (using both above- and below-lysocline samples). Higher values, as originally reported, are the y-intercept values from the linear regression of the REE/Fe ratio (ppm) vs. distance from the paleo-rise crest. All values have been multiplied by 10$^6$.

La/Fe 210-270
Ce/Fe 9-33
Nd/Fe 140-180
Sm/Fe 27-41
Eu/Fe 8-11
Tb/Fe 3-5.4
Yb/Fe 15-22
Lu/Fe 3-5

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