Phenylthiocarbamide taste perception and susceptibility to motion sickness: linking higher susceptibility with higher phenylthiocarbamide taste acuity - ERRATUM

K SHARMA, P SHARMA, A SHARMA, G SINGH

doi:10.1017/S0022215107001442, Published online by Cambridge University Press, 5 February 2008.

The publishers regret that the article by Sharma et al.1 was published online with some errors. Page 1, introduction, 3rd paragraph, second line and third word: this should start with numeral 6, i.e. 6-n-propylthiouracil, and not b-n-propylthiouracil as published.

Page 2, 1st complete paragraph, the last two lines within the parentheses, that is: (Because they would find the taste of alcohol too bitter to be palatable). This highlighted phrase is wrongly duplicated here in the 1st complete paragraph. This phrase is also found at the end of the second paragraph, where it rightly belongs and is appropriate.

Reference

1 Sharma K, Sharma P, Sharma A, Singh G. Phenylthiocarbamide taste perception and susceptibility to motion sickness: linking higher susceptibility with higher phenylthiocarbamide taste acuity. J Laryngol Otol doi:10.1017/S0022215107001442, Published online by Cambridge University Press 5 Feb 2008.

First published online 5 February 2008.