

## Erratum to: Recruitment dynamics of the grove-dominant tree *Microberlinia bisulcata* in African rain forest: extending the light response versus adult longevity trade-off concept

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On page 163 (last complete paragraph) we omitted to mention in the text the mean *agr* of ht and nlv of small saplings in the main sample. Whilst *rgr*-values are shown in Fig. 7 those for *agr* are not. The missing ht and nlv values ( $\pm$ SE), for 2003–2007, are  $2.43 \pm$

$1.49 \text{ cm year}^{-1}$  and  $-0.205 \pm 1.07 \text{ year}^{-1}$ , respectively ( $n = 45$ ). The corresponding *agr* of stem dbh for large saplings is  $0.578 \pm 0.171 \text{ mm year}^{-1}$  ( $n = 24$ ). Now the comparison with the block sample rates in the first lines of page 164 is complete. The *agr*-values are important for a population dynamics model to follow.

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