ERRATUM

Erratum to: Evaluating optical measurements of leaf area index against litter collection in a mixed broadleaved-Korean pine forest in China

Zhili Liu · Guangze Jin · Jing M. Chen · Yujiao Qi

Published online: 25 October 2014 © Springer-Verlag Berlin Heidelberg 2014

Erratum to: Trees

DOI 10.1007/s00468-014-1058-2

The RMSE values in Figs. 3–8 were erroneously published. The corrected figures are given below:

The online version of the original article can be found under doi:10.1007/s00468-014-1058-2.

Z. Liu ⋅ G. Jin (⊠)

Center for Ecological Research, Northeast Forestry University,

Harbin 150040, China e-mail: taxus@126.com

Z. Liu

e-mail: liuzl2093@126.com

J. M. Chen

Department of Geography, University of Toronto, Toronto, ON M5S 3G3, Canada

e-mail: chenj@geog.utoronto.ca

Y. Qi

School of Forestry, Northeast Forestry University,

Harbin 150040, China e-mail: 297148363@qq.com



76 Trees (2015) 29:75–78

Fig. 3 Relationship between LAI estimated by litter collection (LAI_{lit}) and effective LAI from DHP with different zenith angle ranges. The *dotted line* indicates the 1:1 relationship

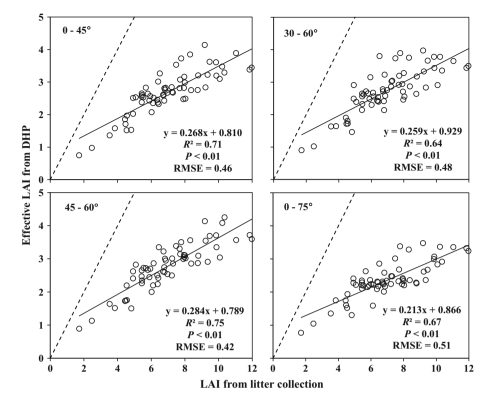
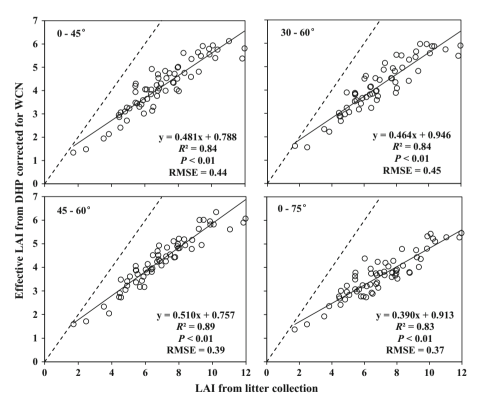


Fig. 4 Relationship between LAI estimated by litter collection (LAI_{lit}) and effective LAI from DHP after correcting for the woody-to-total area ratio (W), clumping index (C) and needle-to-shoot area ratio (N) (LAI_{DHP-WCN}) according to Eq. (1) with different zenith angle ranges. The *dotted line* indicates the 1:1 relationship





Trees (2015) 29:75–78

Fig. 5 Relationship between LAI estimated by litter collection (LAI_{lit}) and effective LAI from DHP after correcting for the automatic exposure with different zenith angle ranges. The *dotted line* indicates the 1:1 relationship

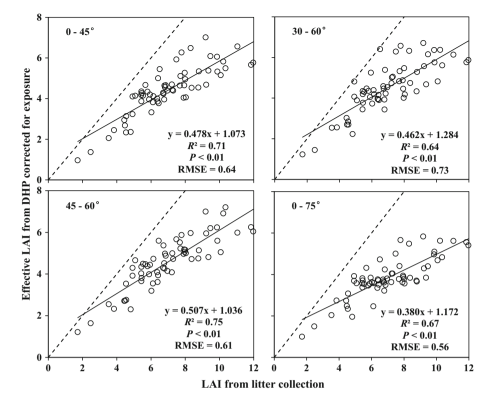
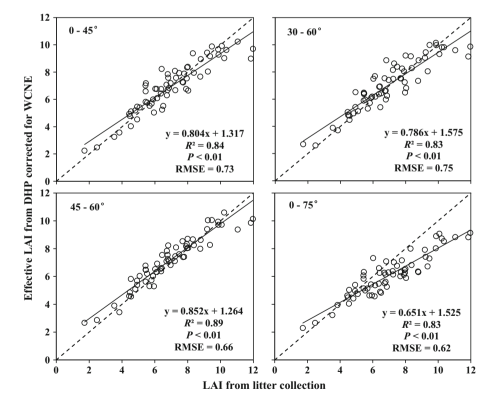


Fig. 6 Relationship between LAI estimated by litter collection (LAI_{lit}) and effective LAI from DHP after correcting for the woody-to-total area ratio (W), clumping index (C) and needle-to-shoot area ratio (N) and automatic exposure (E) (LAI_{DHP-WCNE}) with different zenith angle ranges. The *dotted line* indicates the 1:1 relationship





78 Trees (2015) 29:75–78

Fig. 7 Relationship between LAI estimated by litter collection (LAI_{lit}) and effective LAI from LAI-2000 with different zenith angle ranges. The *dotted line* indicates the 1:1 relationship

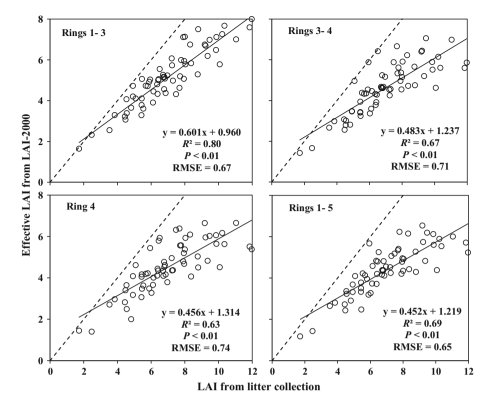


Fig. 8 Relationship between LAI estimated by litter collection (LAI_{lit}) and effective LAI from LAI-2000 after correcting for the woody-to-total area ratio (W), clumping index (C) and needle-to-shoot area ratio (N) (LAI_{2000-WCN}) according to Eq. (1) with different zenith angle ranges. The *dotted line* indicates the 1:1 relationship

