Biogeosciences Discuss., 11, C3721–C3722, 2014 www.biogeosciences-discuss.net/11/C3721/2014/
© Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "Evaluation of carbon stocks in above- and below-ground biomass in Central Africa: case study of Lesio-louna tropical rainforest of Congo" by X. Liu

## C. Publications

publications@copernicus.org

Received and published: 24 July 2014

During typesetting an incorrect caption was inserted for Fig. 7. The correct caption is:

**Fig. 7.** Comparison of the average of above- and below-ground biomass of 21plots and the plot1 of study site **(b)**. Carbon of aboveground biomass ( $tCha^{-1}$ ) in Lesiolouna forest by grouped bar chart with error bars **(a)**. In this figure **(a)** there is the regression in plot1. Distribution of Carbon stocks of above ground biomass by plot in the study area **(a)**. This figure **(a)** indicated that the carbon stock is higher in the plot10 that is 363.899  $tCha^{-1}$  about Aboveground biomass. In this study, the plot16 with AGB = 51.012  $tCha^{-1}$  and BGB = 10.457  $tCha^{-1}$  is lower compared to others study

C3721

plots of study area (a).			
Interactive comment on Biogeoscience	es Discuss., 1	1, 10703,	2014.