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Residence times of woody biomass in tropical forests

David Galbraitha,b*, Yadavinder Malhib, Kofi Affum-Baffoef, Andrea D.A. Castanho2, Christopher E. Doughtyb, Rosie A. Fisher1, Simon L. Lewisa,d, Kelvin S.-H. Pehb,e, Oliver L. Phillipsa, Carlos A. Quesadad, Bonaventure Sonkéh and Jon Lloydj

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Introduction

Tropical forests play a pivotal role in the global carbon cycle. They are responsible for approximately one-third of global terrestrial gross primary productivity (Beer et al. 2010) and a similar proportion of global net primary productivity (Roy and Saugier 2001). Moreover, they potentially exert a strong influence over global patterns of interannual variability in net primary productivity (Zhao and Running 2010). Tropical forests store an estimated 250 Pg of carbon (C) in their biomass, equivalent to 40–50% of the total amount of C stored in terrestrial vegetation (Prentice 2001; Pan et al. 2011; Saatchi et al. 2011). Field measurements from a network of census plots across Amazonia (Baker et al. 2004, Phillips et al. 2008) and Africa (Lewis et al. 2009a) suggest that old-growth tropical forests are gaining in biomass, at a rate of ca. 0.5 Mg C ha−1 year−1. Across tropical forests, this represents a carbon sink of a similar magnitude to the total emissions due to deforestation (Malhi 2010). Understanding the nature and future behaviour of this carbon sink has become an important issue in tropical ecosystem ecology. Although uncertainties remain, most ecologists now agree that at least some of this tropical forest carbon sink exists as a consequence of an on-going stimulation of their net primary productivity (Np), probably in response to increasing atmospheric CO2.

Any 'additional' carbon assimilated through this CO2 fertilisation effect must, of course, eventually return to the atmosphere because trees within a forest stand are continually dying and decomposing. Thus, it is not only the magnitude of any growth stimulation, but also the average amount of time a carbon atom spends as living structural dry matter within an ecosystem (before returning to the atmosphere), the mean residence time (τ), that determines the magnitude of any carbon sink (Lloyd and Farquhar 1996; Lloyd 1999). Thus, although many climate/vegetation model simulations suggest that this tropical sink will persist until the end of the twenty-first century (e.g. Gumpenberger et al. 2010; Rammig et al. 2010), this will only occur if increases in forest growth rates are not offset by a reduction in τ.

Standing biomass stocks represent a balance between a number of processes that lead to biomass accumulation or to biomass loss (Malhi et al. 2011; Figure 1). These include the total net primary productivity (Np), itself a function of gross primary productivity (Gp) and the carbon use efficiency (Np/Gp), as well as the allocation of Np into different plant organs and the mean residence time of

Background: The woody biomass residence time (τw) of an ecosystem is an important variable for accurately simulating its biomass stocks.

Methods and results: We reviewed published data from 177 forest plots across the tropics and found a six-fold variation (23–129 years) in τw across our dataset, with a median τw of ca. 50 years. This value is similar to the median default value across 21 vegetation models for tropical forests, although the range of values used in models is large (20 to 200 years).

Conclusions: The notion of a constant τw across all tropical forests may be of limited utility, given the large observed variation in τw. We found that while there was little relationship between climate variables and τw, there was evidence that edaphic factors exerted a strong influence on τw. In both the Neotropics and the Paleotropics, τw was highest in heavily weathered soils, suggesting that low soil fertility and/or non-limiting soil physical conditions exert a critical influence on τw. There is considerable uncertainty in how τw will be affected by global environmental change, especially by increased atmospheric CO2. Even small changes in τw could significantly reduce the future tropical forest carbon sink predicted by many vegetation models.

Keywords: biomass; dynamic vegetation models - DVGMs; ecosystem models; residence time; tropical forest

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carbon stored in different plant organs (Lloyd and Farquhar 1996). Recently, Malhi et al. (2011) conducted a review of published data from tropical forests on the allocation of $N_P$ into different plant tissues (canopy, wood and fine roots) and compared the data with allocation patterns from vegetation models. In this paper, we focus on the mean residence time of woody biomass ($\tau_w$); this being the average period of time that carbon is locked up in the living woody biomass of an ecosystem before it is transferred to the litter or necromass pool. As the greatest part of forest biomass is stored in woody tissue, the allocation of $N_P$ to woody biomass and $\tau_w$ are particularly important variables to represent correctly in vegetation models for accurate simulation of ecosystem biomass stocks. Our overall aim in this paper was to review the published literature on $\tau_w$ for both Neotropical and Paleotropical forests in a way that will inform the representation of this important component of the carbon cycle in global vegetation models. We focus on mean $\tau_w$ in this paper, as most of the published data are presented at forest plot level, but recognise that $\tau_w$ can vary significantly within individual forest plots due to compositional differences (e.g. Hart 2012).

In this review, we address the following specific questions:

1. What is a ‘typical’ $\tau_w$ for tropical forests?
2. What drives the spatial variation in $\tau_w$ across tropical forest plots?
3. How is $\tau_w$ related to other ecosystem variables such as woody productivity ($W_P$) and $N_P$ allocation to wood, (new growth of boles and branches)?
4. How well do vegetation models represent observed $\tau_w$ values for tropical forests?
5. How might tropical forest $\tau_w$ be affected by global environmental change?

The first question is of interest because many global vegetation models (e.g. many of the models in Table 1) assume that forest trees can be described as one or two plant functional types (PFTs), and that the woody biomass residence time of these PFTs is an invariant parameter in space and in time. For such models, it is important that parameter values assumed are representative of the woody biomass residence time of an ‘average’ tropical forest.

The second question is of interest as there is growing awareness of the limitations associated with assuming fixed $\tau_w$ in vegetation models, as these can lead to inaccurate simulation of spatial gradients in forest biomass (e.g. Delbart et al. 2010). In some cases, models may simulate above-ground biomass stocks reasonably well, through compensation of errors in underlying processes. This was recently shown by Delbart et al. (2010) with the ORCHIDEE model, who found that the model over-estimated average above-ground woody $N_P$ in Amazonia by $>60\%$ but simulated acceptable above-ground biomass through assuming a mean residence time in the model that was much too low relative to observations. If one is to have confidence in future predictions of forest biomass storage by vegetation models, then the models must be able to simulate biomass dynamics for the correct reasons (i.e. they must be able to simulate allocation processes and mortality processes correctly). Ultimately, this entails understanding what drives the spatial and temporal variation in both of these processes. In this paper, we focus on two potential drivers of spatial variation in $\tau_w$ for tropical forests: climate and soils.

The third question is important as it may provide new insights into tropical forest functioning, and may lead to improved modelling of the relationships between different ecosystem variables. The fourth question directly relates to the ability of vegetation models to simulate observed
Table 1. Representation of woody biomass residence times ($\tau$) of dominant plant functional types (PFTs) over tropical forests in 27 global vegetation models.

<table>
<thead>
<tr>
<th>Model name</th>
<th>Dominant tropical forest PFT</th>
<th>General approach</th>
<th>Key equation(s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>aDGVM</td>
<td>Tropical forest</td>
<td>Background woody biomass residence time ($\tau^w$) with additional mortality due to negative carbon balance, competition and fire</td>
<td>$\tau^w = 25$ years</td>
<td>Scheiter and Higgins (2009)</td>
</tr>
<tr>
<td>BIOME-BGC</td>
<td>Tropical evergreen broadleaf forest</td>
<td>Fixed annual mortality rate ($\lambda$)</td>
<td>$\lambda = 0.03$ year$^{-1}$ (when $\tau^w = 33.3$ years)</td>
<td>Ichi et al. 2007</td>
</tr>
<tr>
<td>CARAIB</td>
<td>Tropical broadleaf forest</td>
<td>Fixed woody biomass residence time ($\tau^w$)</td>
<td>$\tau^w = 150$ years</td>
<td>Warrant et al. 1994</td>
</tr>
<tr>
<td>CARLUC</td>
<td>(Amazon) tropical forest</td>
<td>Fixed woody biomass residence time ($\tau^w$)</td>
<td>$\tau^w = 50$ years</td>
<td>Hirsch et al. 2004</td>
</tr>
<tr>
<td>CASA</td>
<td>Evergreen broadleaf forest</td>
<td>Fixed woody biomass residence time ($\tau^w$)</td>
<td>$\tau^w = 60$ years</td>
<td>Wang et al. 2010</td>
</tr>
<tr>
<td>CLM-DGVM</td>
<td>Tropical broadleaf evergreen forest</td>
<td>Same as LPJ</td>
<td>Same as LPJ</td>
<td>Levis et al. 2004</td>
</tr>
<tr>
<td>CNCLASS</td>
<td>Tropical broadleaf forest</td>
<td>Fixed woody biomass residence time ($\tau^w$)</td>
<td>$\tau^w = 20$ years</td>
<td>Arin et al. 2006</td>
</tr>
<tr>
<td>CTEM</td>
<td>Broadleaf evergreen forest</td>
<td>Four modes of mortality: age related ($\lambda_\text{age}$), low growth efficiency ($\lambda_\text{g}$), unfavourable climate ($\lambda_\text{c}$), exogenous disturbance ($\lambda_\text{d}$)</td>
<td>$\lambda = \lambda_\text{age} + \lambda_\text{g} + \lambda_\text{c} + \lambda_\text{d}$</td>
<td>Arora and Boer 2006</td>
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<td>ED</td>
<td>Tropical forest with three successional types: pioneer, mid-successional and late-successional</td>
<td>Background mortality ($\lambda_i$) for different successional types with additional mortality due to negative carbon balance</td>
<td>$\lambda_i = 0.014 + 0.15(1-\rho_i/0.9)$ (where $\rho_i$ is the wood density of the successional type; $\tau$ ranges from 15 years for pioneers to 75 years for late successional types)</td>
<td>Moorcroft et al. 2001</td>
</tr>
<tr>
<td>Frankfurt Biosphere Model</td>
<td>Tropical evergreen forest</td>
<td>Fixed woody biomass residence time ($\tau^w$)</td>
<td>$\tau^w = 41.1$ years</td>
<td>Kohlmaier et al. 1997</td>
</tr>
<tr>
<td>GTEC</td>
<td>Tropical evergreen forest</td>
<td>Fixed woody biomass residence time ($\tau^w$)</td>
<td>$\tau^w = 50$ years</td>
<td>Post et al. 1997</td>
</tr>
<tr>
<td>HRBM</td>
<td>Tropical forest</td>
<td>Fixed woody biomass residence time ($\tau^w$)</td>
<td>$\tau^w = 200$ years</td>
<td>Kaduk and Heimann 1996</td>
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<tr>
<td>Hyland</td>
<td>Broadleaf forest</td>
<td>Fixed woody biomass residence time ($\tau^w$)</td>
<td>$\tau^w = 20$ years</td>
<td>Levy et al. 2004; Peter Levy pers. comm.</td>
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<tr>
<td>Hybrid v. 3.0/4.1</td>
<td>Broadleaved evergreen tree</td>
<td>Fixed background woody biomass residence time ($\tau^w$) and background tree mortality rate ($\lambda_i$); additional mortality due to negative carbon balance, drought and embolism</td>
<td>$\tau^w = 100$ years; $\lambda = 0.0025$ year$^{-1}$</td>
<td>Friend et al. 1997; Friend and White 2000</td>
</tr>
<tr>
<td>IBIS (current)</td>
<td>Tropical broadleaf evergreen forest</td>
<td>Fixed woody biomass residence time ($\tau^w$)</td>
<td>$\tau^w = 25$ years</td>
<td>Hewlley Imbuzein, pers. comm.</td>
</tr>
<tr>
<td>IBIS (original)</td>
<td>Tropical broadleaf evergreen forest</td>
<td>Fixed woody biomass residence time ($\tau^w$)</td>
<td>$\tau^w = 50$ years</td>
<td>Foley et al. 1996</td>
</tr>
<tr>
<td>JS-BACH</td>
<td>Tropical evergreen broadleaf forest</td>
<td>Fixed woody biomass residence time ($\tau^w$)</td>
<td>$\tau^w = 100$ years</td>
<td>Cited in Wolfe et al. 2011</td>
</tr>
<tr>
<td>JULES-TRIFFID</td>
<td>Broadleaf forest</td>
<td>Fixed background woody biomass residence time ($\tau^w$) and fixed background disturbance rate ($\lambda$)</td>
<td>$\tau^w = 200$ years; $\lambda = 0.005$ year$^{-1}$</td>
<td>Clark et al. 2011</td>
</tr>
<tr>
<td>LM3V</td>
<td>Tropical forest</td>
<td>Background woody biomass residence time ($\tau^w$) with additional mortality due to fire</td>
<td>$\tau^w = 40$ years</td>
<td>Shevliakova et al. (2009)</td>
</tr>
<tr>
<td>LPJ</td>
<td>Tropical broadleaf evergreen forest</td>
<td>Mortality due to negative carbon balance ($\lambda_{\text{NPP}}$), low growth efficiency ($\lambda_i$), light competition ($\lambda_c$), heat stress ($\lambda_h$), unfavourable climate ($\lambda_c$) and fire ($\lambda_{\text{fire}}$)</td>
<td>$\lambda = \lambda_{\text{NPP}} + \lambda_i + \lambda_c + \lambda_h + \lambda_{\text{fire}}$</td>
<td>Sitch et al. 2003</td>
</tr>
</tbody>
</table>

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<table>
<thead>
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<th>Model name</th>
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<th>General approach</th>
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<th>Reference</th>
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</thead>
<tbody>
<tr>
<td>LPJ-GUESS</td>
<td>Tropical broadleaf evergreen forest</td>
<td>Mortality due to stress ($\lambda_{\text{stress}}$), light competition ($\lambda_{\text{l}}$) and fire disturbance as well as background mortality ($\lambda_{\text{background}}$)</td>
<td>$\lambda = \lambda_{\text{background}} + \lambda_{\text{stress}} + \lambda_{\text{l}} + \lambda_{\text{fire}}$</td>
<td>Smith et al. 2001</td>
</tr>
<tr>
<td>MOSES-TRIFFID</td>
<td>Broadleaf forest</td>
<td>Fixed woody biomass residence time ($\tau_w^*$) and fixed background disturbance rate ($\lambda_{\text{background}}$)</td>
<td>$\tau_w^* = \frac{100 \text{ years}}{\lambda_{\text{background}}}$, $\lambda_{\text{fire}} = 0.004% \text{ year}^{-1}$</td>
<td>Cox 2001</td>
</tr>
<tr>
<td>ORCHIDEE (current)</td>
<td>Tropical broadleaf evergreen forest</td>
<td>Fixed woody biomass residence time ($\tau_w$)</td>
<td>$\tau = 30 \text{ years}$</td>
<td>Nicolas Delbart, pers. comm.</td>
</tr>
<tr>
<td>ORCHIDEE (original)</td>
<td>Tropical broadleaf evergreen forest</td>
<td>Same as LPJ</td>
<td></td>
<td>Knirrer et al. 2005</td>
</tr>
<tr>
<td>SEIB-DGVM</td>
<td>Tropical broadleaf evergreen forest</td>
<td>Mortality due to aging ($\lambda_{\text{a}}$), growth inefficiency ($\lambda_{\text{g}}$) and gap dynamics ($\lambda_{\text{gap}}$)</td>
<td>Maximum tree lifespan ranges from 50 years in pioneers to 200 years in late-successional trees; $\lambda_{\text{g}} = \max(0.0178 \times \exp(-242.57 \times \Delta \text{dbh}), 0.0032) \times \alpha \text{ (dbh is the annual diameter increment and } \alpha \text{ is a multiplier that accounts for differential mortality rates across PFTs)}$</td>
<td>Sato 2009</td>
</tr>
<tr>
<td>SIB-CASA</td>
<td>Tropical forest</td>
<td>Fixed woody biomass residence time ($\tau_w$)</td>
<td>$\tau_w = 58 \text{ years}$</td>
<td>Schaefer et al. 2008</td>
</tr>
<tr>
<td>VISIT</td>
<td>Tropical forest</td>
<td>Fixed woody biomass residence time ($\tau_w$)</td>
<td>$\tau_w = 29.24 \text{ years}$</td>
<td>Ise et al. 2010</td>
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bacterial populations. The fifth question is of interest for modeling the future dynamics of tropical forests. We discuss both the potential effects of elevated atmospheric CO2 and climate change associated with increased concentrations of atmospheric greenhouse gases on tropical forest $\tau_w$.

Methods

The concept of woody biomass residence time

Model descriptions of woody biomass residence time. Most vegetation models (e.g. Foley et al. 1996; Cox 2001; Sitch et al. 2003; Levy et al. 2004) simulate at least three vegetation biomass pools: wood, leaves and fine roots. In its simplest form, the change in the biomass ($M_i$) of an individual plant compartment $i$ over a period of time can be described as:

$$\frac{dM_i}{dt} = \alpha_i N_P - \frac{M_i}{\tau_i},$$

where $\alpha_i$ represents the fraction of net primary productivity ($N_P$) allocated to the biomass pool $i$, and $\tau_i$ is the mean residence time of that biomass pool, usually expressed in years (Kohlenmaier et al. 1987; Lloyd and Farquhar 1996). Several global vegetation models assume that the residence times of these pools are fixed for a given PFT (e.g. Foley et al. 1996; Cox 2001; Levy et al. 2004; Delbart et al. 2010). The annual biomass turnover rate ($1/\tau$) in these models represents the average proportion of biomass lost through abscission or herbivory in the case of foliage or fine roots, while the woody biomass turnover rate ($1/\tau_w$) is a proxy for losses of biomass due to whole-tree mortality, implicitly also including abscission of branches. In the steady state ($dM_i/dt = 0$) rates of new production are exactly balanced by rates of loss. As the vast majority of the biomass of a forest is stored in long-lived woody tissue, the choice of parameter value chosen for the residence time of woody biomass, $\tau_w$, is critically important for simulating biomass stocks correctly. Usually, global vegetation models do not simulate forest structure in any great detail, but rather simulate vegetated ‘areas’ with average characteristics, such as carbon content and leaf area index. Woody biomass in these models is treated as one large aggregated pool, leading Wolf et al. (2011) to refer to them as ‘big wood models’. These models are often run over large geographical areas and thus need to capture ‘average’ vegetation properties across those areas.

In recent years, a number of vegetation models have been developed as alternatives to ‘big wood models’ in that they simulate individual trees or cohorts of trees as opposed to aggregated carbon pools (Moorcroft et al. 2001; Smith et al. 2001; Sitch et al. 2003; Sato et al. 2007). These models are often associated with more sophisticated descriptions of tree mortality (McDowell et al. 2011), which has been represented as a function of growth efficiency (e.g. Sitch et al. 2003; Sato 2009), climatic thresholds (e.g. Sitch et al. 2003; Arora and Boer 2006) and more recently through a carbon starvation mechanism (Fisher et al. 2010). In each case, the models calculate a background tree mortality rate which increases under climatic stress.

Estimating woody biomass residence time from the field data. Many of the parameterisations commonly used in global vegetation models have remained relatively static since they were created in the 1990s or in the early 2000s, this being a time when few relevant field data existed for tropical forests. In the last decade, however, a very large amount of information on tropical forest dynamics has become available, particularly through the creation of networks of permanent sampling plots in Amazonia (Malhi et al. 2002) and other tropical forest regions (Chave et al. 2008; Lewis et al. 2009a). Thus reasonable values of $\tau_w$ for tropical forests can now be estimated with a much greater degree of accuracy than was previously possible. We here aggregate the data available to date, providing updated data-constrained parameter estimates with a view to improving the fidelity of parameterisations in existing dynamic vegetation models.

Based on ‘reservoir theory’ (Nir and Lewis 1975), the most common approach for estimating $\tau_w$ is to calculate the woody biomass residence time as the ratio of mean standing woody biomass ($\bar{M}_w$) and mean woody productivity ($\bar{W}_P$):

$$\tau_w = \frac{\bar{M}_w}{\bar{W}_P}.$$  

The $\bar{W}_P$ term above is the sum of the stem growth of standing vegetation and a small recruitment term (Malhi et al. 2004). This approach for calculating $\tau_w$ is valid only for near-equilibrium systems, such as old-growth tropical forests and will not work, for example, in systems such as secondary forests where standing biomass stocks are below equilibrium values (Lloyd 1999; Malhi 2012).

Field estimates of forest biomass are usually generated through allometric equations which estimate biomass through relationships with easily measurable tree properties, such as tree height and/or diameter at breast height (Chambers et al. 2004; Feldpausch et al. 2011) and in some cases wood density (Baker et al. 2004). These allometric equations are usually applicable to above-ground biomass only, and relatively crude approaches based on multiplying factors are used to calculate below-ground woody biomass and productivity (e.g. Malhi et al. 2009a; Metcalfe et al. 2010). An alternative approach to estimate $\tau_w$, which bypasses the need for specific allometric equations, is to simply divide the plot basal area by basal area productivity (Malhi et al. 2004).

Relating woody biomass residence time to tree mortality rates. A metric related to $\tau_w$ is the mean stem residence time $\tau_s$, a measure of the mean lifetime of individual trees, defined as:

$$\tau_s \sim \frac{1}{\lambda},$$
The relationship between stem residence time ($\tau_s$) and woody biomass residence time ($\tau_w$) for (top panel) 74 Amazonian plots and with stem residence time equivalent to 1/annual stem turnover (Equation (3)) ($P < 0.001$), (middle panel) 74 Amazonian plots with stem residence time equivalent to 1/annual stem turnover (Equation (4)) ($P < 0.001$) and (bottom panel) 20 clusters of two or more plots with stem residence time equivalent to 1/annual stem turnover (Equation (4)) ($P < 0.001$). Solid lines represent the lines of best fit through the data and dashed lines represent the 1:1 lines. Each point in the bottom panel represents the biomass-weighted harmonic mean of two or more plots. Open circles denote points from western Amazonia (located west of Manaus) while closed circles are points in central/eastern Amazonia (plots located around and east of Manaus). 

where $\bar{\lambda}$ is the background mean annual mortality rate, defined as the average proportion of trees within the population dying each year and as calculated according to Sheil and May (1996). The relationship between $\tau_s$, as calculated by Equation (3), and $\tau_w$ as calculated by Equation (2) is shown in Figure 2(a) for 74 old-growth forest plots in Amazonia for which mortality, biomass and woody productivity data were available (Malhi et al. 2004; Phillips et al. 2004; Keeling and Phillips 2007). It is obvious that the relationship deviates considerably from a 1:1 relationship, and that there is also considerable scatter in the relationship. One reason for this may be the stochastic nature of mortality events, which means that inter-annual fluctuations in tree mortality tend to be greater than fluctuations in productivity; thus, more census intervals are required to determine a baseline $\lambda$ than is the case for $W_P$ (and hence $\tau_w$). Several studies reported stem turnover rates, calculated as the average of mortality and recruitment rates, besides mortality rates (e.g. Phillips 1996; Lewis et al. 2004a; Phillips et al. 2004). In theory, mortality and recruitment rates should be equivalent for forests in equilibrium conditions, although this may not be evident over a small number of census intervals or when monitoring plots of small size. Stem turnover values should therefore provide more representative values of background stem mortality rates than just the measured stem mortality rates over a few census intervals. Stem residence time can therefore also be calculated, presumably more accurately, as:

$$\tau_s = \frac{1}{(\mu + \bar{\lambda})/2} \quad (4)$$

where $\mu$ is the mean background stem recruitment rate and mean stem turnover rate is $(\bar{\lambda} + \mu)/2$.

The relationship between woody biomass residence time and stem residence time is much stronger if stem residence time is calculated as in Equation (4) ($r^2 = 0.56$) instead of Equation (3) ($r^2 = 0.36$) but still with substantial scatter (Figure 2(b)). A more robust measure of background mortality can be obtained if one considers clusters of plots rather than individual plots as the measurement unit, thus sampling a larger area in each cluster and thus dampening stochastic mortality effects. Most (62/74) of the plots used to construct Figure 2 occurred in 20 clusters of two or more plots, and after pooling such nearby plots together, simple least squares regression indicated a strong, significant relationship between cluster-based estimates of calculated by Equation (4) and cluster-based estimates of woody productivity as calculated by Equation (2) ($r^2 = 0.75, P < 0.001$). The seasonally flooded Las Londras (LSL) cluster was a clear outlier in this relationship as $\tau_s$ was considerably (95%) greater than $\tau_w$. The relationship between $\tau_s$ and $\tau_w$ as calculated for these clusters of plots is shown in Figure 2(c). This relationship was significantly different from a 1:1 relationship, and $\tau_s$ was found to be on average 14% greater than $\tau_w$, once the outlier cluster (LSL) was removed from the analysis. Assuming negligible measurement errors, this result implies that, on average, the probability of death is greater for larger trees within a stand, with this effect being particularly marked for stands with a high $\tau_w$. However, differences in the relationship between $\tau_s$ and $\tau_w$ exist between western Amazonian clusters and central/eastern Amazonian clusters, with the former being much closer to a 1:1 relationship than the latter (Figure 2). A 1:1 relationship implies equal probability of death across all size classes, whereas $\tau_s > \tau_w$ suggests that the probability of death of larger trees is greater than that of smaller trees. Our results are generally supported by data from Vieira et al. (2005), who found that the mean age of individual trees in three Amazonian sites was greater than the mean woody biomass residence times, and Chao...
et al. (2008), who found that the probability of tree mortality increased with size in north-western Amazonian forests but not in north-western Amazonian forests, where there was no obvious size effect influencing observed mortality patterns. Results from other studies outside of Amazonia, however, have been much less clear, with some sites showing increasing mortality with size while others showed decreasing mortality with size (e.g. Muller-Landau et al. 2006).

Compilation of published data on woody biomass residence time and analysis

We compiled a dataset of woody biomass residence time ($\tau_w$) for old-growth tropical forests across the tropics. We excluded sites that had suffered catastrophic damage due to natural disturbances, such as hurricanes. Some of the sites in the dataset have been affected by recent droughts, but for these sites we used only data from periods before the drought event, if pre-drought and drought data were reported separately. We note that some of the Australian sites in our database have been logged in the past (Vanclay 1991) and for these plots we only used the data reported in Lewis et al. (2004a), which are based on census intervals where no logging took place. We prioritised sites where data on standing biomass and $W_P$ were both measured but also included sites in our database for which only information on stem turnover was available. We did not include any plots in our database where woody productivity was inferred from other productivity measures, such as litterfall. This was common practice in a number of early studies (e.g. several of those reported in Clark et al. 2001). Given the small-scale patchiness of above-ground biomass that can occur in tropical forests (e.g. Chave et al. 2001), we only considered plots that were $\geq 0.2$ ha in area, as was done in Lewis et al. (2009a).

We drew upon several studies that published data for multiple sites (Clark et al. 2001; Lewis et al. 2004a; Malhi et al. 2004; Keeling and Phillips 2007; Chave et al. 2008) and also a few additional studies for single plots or clusters of plots. As shown in the preceding section, there is considerable scatter in the plot-based relationship between stem residence time and woody biomass residence time (Figure 2(a), (b)), but the relationship is much more robust when cluster means are used instead of plot values (Figure 2(c)). We therefore only used the stem mortality data if these were reported for plots occurring in clusters of two or more plots or if a single plot reported measurements from $\geq 3$ census intervals. Clusters of plots where only $\tau_s$ were available were given the same weighting in our analysis as single plots for which woody biomass residence time could be calculated directly from biomass and productivity data. We used the empirical relationship in Figure 2(c) to convert $\tau_s$ calculated as the reciprocal of stem turnover when turnover was available and the reciprocal of stem mortality when turnover was not provided, to $\tau_w$. Following this procedure, our database consisted of a total of 177 plots (including clusters of plots where only stem turnover was reported). Of these, 124 (70.0%) were located in the Americas, 29 (16.4%) were located in Asia, 21 (11.9%) were located in Africa and three were located in Australia (1.7%). Data and further descriptions of the plots in our database are provided in Tables S1 and S2; a map of plot locations is shown in Figure 3.

To ensure consistency across our dataset, it was necessary to apply additional corrections to the productivity data for some of the sites. $W_P$ is the sum of recruitment and stem wood increment. Although $\tau_w$ was reported directly for many sites (e.g. those obtained from the dataset compiled by Malhi et al. (2004)), some sites only presented information on above-ground stem biomass increment without considering recruitment. For these sites, we applied a simple multiplier correction (total woody productivity ($\geq 10$ cm dbh) = stem biomass growth ($\geq 10$ cm dbh) * 1.12), derived from the Chave et al. (2008) dataset, for which both recruitment and stem production data were available. Plots for which woody biomass residence time was calculated indirectly from stem turnover rates were not corrected for this effect, as the equation used to convert from stem residence to woody biomass residence times (Figure 2(c)) was derived exclusively from points for which the recruitment term was included in the woody productivity values. A second correction was necessary to account for the influence of census interval length on $W_P$ estimation. This was done following the four-step procedure outlined in Malhi et al. (2004) but applied to woody productivity rather than basal area growth rate as was done in the original paper. A similar procedure was carried out by Phillips et al. (2009) and Aragão et al. (2009). Stem turnover rates are also influenced by census interval lengths, and where necessary these were corrected using the census interval length correction developed by Lewis et al. (2004a) before being converted.

Figure 3. Geographical locations of the clusters of plots in our dataset, fully described in Table S1 (available as online supplementary material). Points are of different colours and sizes to reflect differences in woody biomass residence time ($\tau_w$). Dark blue, $\tau_w$ of 20–35 years; light blue, $\tau_w$ of 35–50 years; green, $\tau_w$ of 50–65 years; orange, $\tau_w$ of 65–80 years; brown, $\tau_w > 80$ years. For clarity, the size of the dots is increased as residence time becomes progressively greater so that brown dots are the largest and dark blue dots are the smallest. The coordinates of some points have been adjusted slightly to enhance visibility.
to woody biomass residence time. The implications of this census interval effect are discussed in detail in several previous studies (Lewis et al. 2004a; Malhi et al. 2004; Phillips et al. 2009) and we do not address this issue further in this paper.

One aim of this paper was to compare the representation of ‘default’ woody biomass residence times in vegetation models with published data from our literature review. We thus collated information on descriptions of woody biomass residence time of tropical forests in 27 vegetation models that have been used to make global or regional assessments of the carbon cycle. In most cases, these models adopt a fixed regional assessments of the carbon cycle. In most cases, etation models that have been used to make global or woody biomass residence time of tropical forests in 27 veg-

review. We thus collated information on descriptions of vegetation models with published data from our literature presentation of ‘default’ woody biomass residence times in paper.

et al. 2009) and we do not address this issue further in this to woody biomass residence time. The implications of this spatial autocorrelation.

We used linear regression analyses to assess the relationships between \( \tau_w \), \( N_p \) allocation to stem growth and \( W_p \). Non-parametric correlation analyses (Kendall’s rank correlation coefficient, \( r \), and Spearman’s rank correlation coefficient, \( \rho \)) were used to assess associations between \( \tau_w \) and climate variables (mean annual rainfall and temperature). Kruskal–Wallis non-parametric ANOVA was used to test differences in \( \tau_w \) among continents and among different soil fertility categories. We computed 0.95 confidence intervals for summary statistics (arithmetic mean, harmonic mean and median) based on 10,000 bootstrap samples.

Results and discussion

*What is the ‘typical’ woody biomass residence time of tropical forests?*

The arithmetic mean \( \tau_w \) across all plots \( (n = 177) \) in our database was 60 years (bootstrapped 0.95 confidence intervals: [56, 64]) while the harmonic mean and median values were 51 [48, 54] and 55 [49, 60] years, respectively (Table 2). However, plot-based estimates can over-emphasise the importance of clusters that might contain a large number of plots, such as the PBDFF (Projeto Dinâmica Biológica de Fragmentos Florestais) plots in Manaus (Cluster BDF in Table S1) and the Mount Kinabalu plots in Malaysia (Cluster KIN in Table S1). Minimising this effect by considering each cluster of plots as the sampling unit, the arithmetic mean \( \tau_w \) was 55 [50, 59] years while the harmonic mean and median values were 48 [44,
Residence times of woody biomass in tropical forests

[51] and 50 [45, 57] years, respectively. That the arithmetic mean was greater than the median indicates a positive skew in the distribution of woody biomass residence times in our dataset (Figure 4(a)), which is best described by a three-parameter Weibull distribution function. However, the almost six-fold variation (23–129 years) in woody biomass residence times observed across tropical forest plots in our dataset (Figure 4(a)) suggests that the approach of applying a single $\tau_w$ to all tropical forests, as is currently the case for many models, is inappropriate. Focusing on the central tendency of the data also masks the considerable geographical differences that exist in $\tau_w$ (Figure 3, Figure 4(c), (d)). For example, $\tau_w$ in our Neotropics data (cluster median = 43 [39, 51] years, $n = 53$) were found to be significantly lower (Mann–Whitney $U$ test, $P < 0.01$) than in the Paleotropics (cluster median = 69 [51, 83] years, $n = 30$).

Within regions, interesting trends also emerged. In Amazonia, the tropical region for which most data are available, there were clear geographical differences in woody biomass mean residence time (Figure 3), with plots in western and southern Amazonia generally having much lower $\tau_w$ than plots in central and eastern Amazonia. Of the 10 clusters with the lowest $\tau_w$ (23–34 years) in our dataset, eight were located in western or southern Amazonia. These include plots (e.g. Kenia and Tanguro) occurring at the extreme end of southern Amazonia, close to the transition to cerrado vegetation. Median $\tau_w$ of lowland (elevation < 500 m) clusters located in western or southern Amazonia ($n = 27$) was 39 years, median $\tau_w$ of clusters of plots in central or eastern Amazonia was 69 years ($n = 15$). Further differences could also be observed across the Paleotropics, with Asian forests apparently having generally lower $\tau_w$ (cluster median of 54 years) than African forests (cluster median of 69 years) and the small number of Australian forests in our database (cluster median of 104 years). In this paper, we focus mainly on large-scale (regional) patterns of variation in woody biomass residence time. Nevertheless, we note that there can also be significant variation at the landscape level too, due to variations in factors such as topography and the associated changes in soil properties (Toledo et al. 2011).

**How do climate and elevation influence $\tau_w$?**

In a previous analysis of data on above-ground wood production ($W_p$) from 104 plots in Amazonia, Malhi et al. (2004) did not find any strong relationships between wood production and climate (average rainfall, average length of the dry season, average incoming radiation flux density), although there was a suggestion of declining wood production with increasing temperature. In addition, Quesada et al. (2012) also found that climate was not generally a strong predictor of geographical variations in stem turnover rates, above-ground biomass and woody productivity across Amazonia – although some effects of dry season and/or mean annual precipitation in reducing $W_p$ and increasing stem turnover rates were noted. Correlation analyses conducted on our pan-tropical dataset generally confirmed the findings of the studies of Malhi et al. (2004) and Quesada et al. (2012) as we could find only weak insignificant correlations (Table S3 in the supplementary material) between $\tau_w$ and the climate variables examined (annual rainfall, mean annual temperature). We found, however, that drier
forests, such as those located in the southern fringe of Amazonia apparently have low $\tau_w$ values compared with wetter forests (Figure 1). The relatively weak relationship of mortality rates and $\tau_w$ with climate in tropical forests contrasts with studies in temperate ecosystems where climatic factors (precipitation, maximum and minimum temperatures) have been inferred to be significant drivers in geographical patterns in tree mortality rates (Lines et al. 2010; Dietze and Moorcroft 2011). We also note that strong correlations between large-scale mortality (‘blowdown’) events and the frequency of heavy rainfall events have also been found, and it has been proposed that the geographical patterns of such blowdown events might help to explain the observed differences in turnover rate between eastern and western Amazonia (Espirito-Santo et al. 2010). However, such blowdown events are likely to be too rare (estimated by Espirito-Santo et al. (2010) to have a recurrence interval of 27,000–90,000 years) to be a major driver of the observed east–west gradient in Amazonian forest tree mortality rates.

A relationship between increasing elevation and $\tau_w$ was, however, detectable, this being seen most clearly when individual altitudinal transects were examined separately (Figure 5), thus reducing many of the confounding effects of other variables, such as differences in geological substrates, across sites. In the two Malaysian transects (Kitayama and Aiba 2002), there is clear evidence of increasing $\tau_w$ with elevation. In the Peruvian Andes transect (Girardin et al. 2010) the results were less clear, as $\tau_w$ increased up to an elevation of ca. 1800 m but declined thereafter to values similar to those observed in the lowland plots in the transect. There was also a suggestion of declining/stabilising woody biomass in the Malaysian plots once a threshold elevation has been reached, although this threshold appears to be at a higher elevation than in the Peruvian plots. Our findings support the conclusions of Moser et al. (2011), who compared a number of tropical altitudinal transect studies and found that there was a general decline in both biomass and productivity with increasing elevation across sites.

How do soil characteristics influence $\tau_w$?

Soils have previously been shown to exert a strong control on patterns of both above- and below-ground productivity of Amazon forests (Malhi et al. 2004; Aragão et al. 2009; Jiménez et al. 2009; Quesada et al. 2012), and Phillips et al. (2004) found that stem turnover rates in ‘richer’ soils (e.g. alfisols and basaltic inceptisols) in Amazonia were approximately double those of ‘poorer’ soils (e.g. oxisols and spodosols). This led to the suggestion that faster turnover in western Amazonia relative to eastern Amazonia may be driven in part by greater soil fertility. Quesada et al. (2012) were able to examine this hypothesis further in the most comprehensive assessment to date of the effects of soil physical and chemical properties on Amazonian forest structure and dynamics. By gathering data on soil physical and chemical properties for 70 Amazonian plots they found strong correlations between different soil phosphorus fractions (readily available P, total extractable P and total P) and $W_P$, but the strongest correlation for stem turnover rates was with an index of soil physical conditions incorporating factors, such as soil depth, soil structure, topography and drainage capacity.

Are similar relationships between soils and woody biomass residence time observed in the Paleotropics? Here we attempt to answer this question, although it is not possible to answer it as precisely as we would like, given the lack of detailed and methodologically consistent data on soil properties for many paleotropical sites. However, useful insights can potentially be obtained by simple groupings of soils into discrete categories, based on soil type. Such an approach has previously been used when little information other than soil type is available (e.g. Malhi et al. 2004) and in this study we assigned soils into three groupings. Categorisation was based on the pedogenesis spectrum presented by Quesada et al. (2010): (1) relatively young soils (soils younger than Alisols in the WRB classification system), (2) soils of intermediate development stage (e.g. Alisols, Plinthosols and Acrisols in the WRB classification system) and (3) very old, highly weathered soils (e.g. Ferralsols and Podzols in the WRB classification system).
Taxonomically younger soils tend to present stronger physical constraints for plant function due to their often limited rooting depth and poor structural characteristics (Quesada et al. 2010). There is some relationship between soil pedogenesis stage and soil fertility so that soils at a young stage of pedogenesis (e.g. Cambisols) may be regarded as generally fertile while old soils (e.g. Ferralsols) are generally the least fertile (Quesada et al. 2010). However, soil fertility can vary considerably within an individual soil type. We therefore also devised a second soil categorisation scheme based on soil fertility. The soil pedogenesis and fertility categories assigned to each site in our analysis are shown in Table S2.

The relationship between soil pedogenesis category and $\tau_w$ for our dataset can be seen in Figure 6. Significant differences in $\tau_w$ were found among soil categories (Kruskal–Wallis test, $P < 0.01$). It is clear from our dataset that there is a definite trend of increasing $\tau_w$ with increasing soil age, although this picture is somewhat complicated by the small number of sites on younger soils from the Paleotropics in our dataset. A larger $\tau_w$ for strongly weathered soils (e.g. Ferralsols and Podzols) can be seen clearly in both the Neotropical and Paleotropical data and is accentuated when the lowland plots are analysed independently of the highland plots. Very similar results were found when we used fertility categories in our analysis instead of pedogenesis categories. Our results suggest that edaphic factors exert a strong control on woody biomass residence times across all tropical regions, thus strengthening the conclusions of previous studies that found strong correlations between stem turnover rates and soil properties in Amazonia (Quesada et al. 2010).

What are the relationships between $\tau_w$, woody productivity and allocation to stem growth?

We explored the pan-tropical relationship between $\tau_w$ and two other important ecosystem variables: above-ground wood production ($W_P$) and the proportional allocation of $N_P$ to stem growth. Generally, stronger relationships were found when only the lowland plots were considered than when all plots (lowland and highland) were considered. The steep topography found in many montane transects may provide an additional complicating factor for analysis of $\tau_w$ in montane forests. Given the frequent occurrence of landslips and landslides in montane regions, it is not clear whether many montane plots ever achieve anything close to an old-growth biomass equilibrium, thus complicating the estimation of $\tau_w$ in these forests. When only lowland forests were considered, however, stronger relationships were observed between $\tau_w$ and the other ecosystem variables considered.

The relationship between $W_P$ and $\tau_w$ is shown in Figure 7 and can best be described by a power function. The shape of this relationship was found to be very similar in paleotropical forests and neotropical forests (the exponent was ca. -0.5 in both cases), although $\tau_w$ was generally higher per unit $W_P$ in paleotropical forests than in neotropical forests. This result can be explained by the fact that the paleotropical forests in our database had a significantly higher biomass than neotropical forests ($342 \pm 6 \text{ t ha}^{-1}$ vs. $282 \pm 2 \text{ t ha}^{-1}$, $P = 0.01$), whereas differences in productivity were not significant ($5.56 \pm 0.13 \text{ t ha}^{-1}$ for the Paleotropics and $5.99 \pm 2.99 \text{ t ha}^{-1}$ for the Neotropics).

We note that the published biomass and $W_P$ data used in this study do not take into account the effect of varying tree height. Recent studies (Feldpausch et al. 2011; Banin et al. 2012) have shown that tree height varies considerably across tropical forests, with maximum height of forests in Asia and Africa being on average taller than those in South America. The development of new allometric models which take tree height into account (Feldpausch et al. 2011) will inevitably lead to revised values of the $W_P$ data used in this study, although this should not affect $\tau_w$ estimates.

Our results extend the analysis of Malhi et al. (2004), who documented the existence of an inverse
The relationship between woody biomass residence time and woody productivity across Amazonian permanent sampling plots. Similar results have been found in global analyses which related above-ground biomass residence time to stem turnover time to total above-ground \( N_P \) (Stephenson and van Mantgem 2005; Keeling and Phillips 2007). Is there a causal mechanistic basis behind the relationship between \( W_p \) and \( \tau_w \), or is it simply a coincidental correlation? Stephenson et al. (2011) recently addressed this question and presented several hypotheses that might help to explain the correlation between stem mortality and productivity. Along climatic productivity gradients, they argued that an increase in plant enemies might increase mortality rates in warmer and wetter forest regions. Along edaphic productivity gradients, such as the east–west gradient observed in Amazonia, they proposed that mortality rates might reflect the varying abundance of subcanopy trees in forests occurring on soils of different nutrient status. Forests on nutrient-poor soils, they argued, have lower abundance of subcanopy trees and this lowers plot-level mortality rates. In addition, Stephenson et al. (2011) also postulated that growth–defence trade-offs could be important, as slow-growing forests on nutrient-poor soils might also be expected to invest more resources in defence and thus be better protected against plant enemies. These proposed mechanisms therefore suggest that the causes of varying mortality rates across tropical forests are unlikely to be due to a direct effect of \( W_p \). The more important directional control may be that of tree mortality on \( W_p \) through its effects on forest size structure and tree density.

We also investigated the relationship between \( \tau_w \) and the fraction of total \( N_P \) allocated to stem growth for sites where full \( N_P \) budgets were available. The relationship was clearest for lowland forests, where we found a negative relationship between \( \tau_w \) and the proportional allocation to stem growth (Figure 8(a), \( r^2 = 0.26, P = 0.10, n = 11 \)). Interestingly, the forest in Caxiuanã in eastern Amazonian Brazil deviated somewhat from the best fit line (Figure 7(b)); without this site, the relationship between \( \tau_w \) and fraction of total \( N_P \) allocated to stem growth was considerably stronger (\( r^2 = 0.44, P = 0.03 \)). Given the low number of sites for which we had both allocation and \( \tau_w \), we treat this result with a degree of caution. Nevertheless, our results do suggest that fast-growing, dynamic forests such as those in much of western Amazonia appear to allocate a greater fraction of their \( N_P \) to stem growth than slow-growing forests in eastern Amazonia. We may gain further insight into this result by examining the relationship between the proportional allocation of carbon to stem growth and the absolute woody productivity (\( W_p \)), as shown in Figure 8(b). We found a strong, positive relationship, which suggests that differences in proportional allocation to stem growth might help to explain differences across forests in \( W_p \). Given this positive relationship and the negative relationship between \( W_p \) and \( \tau_w \), it should therefore be expected that a negative relationship should also exist between \( \tau_w \) and the proportional allocation of \( N_P \) to stem growth. This result may at first seem counter-intuitive, but it is important not to confuse \( N_P \) allocation with investment in the mechanical strength of wood. It is well known that faster-growing forests in Amazonia have lower wood density than their eastern Amazonian counterparts (Baker et al. 2004). Viewed in terms of classical growth-persistence theory, this would make sense as higher wood density stems might incur lower risk of breakage and hence mortality (King et al. 2006). Stem diameter growth rates, however, are often inversely correlated to wood density (Muller-Landau 2004).
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Figure 8. (a) Relationship between woody biomass residence ($\tau_w$) and the fraction of total N$_p$ (sum of wood, canopy and fine root components) allocated to stem wood production for lowland tropical forests where data were available ($n = 11$, $y = 78.57 - 147.28x$, $r^2 = 0.26$, $P = 0.10$). (b) Relationship between $W_p$ and the proportional allocation of NPP to wood ($n = 11$, $y = 12.149x + 0.0783$, $r^2 = 0.66$, $P = 0.01$).

How well do vegetation models represent woody biomass residence times of tropical forests?

It was possible to obtain default woody biomass residence times for 21 out of 27 models we reviewed, with a large range of $\tau_w$ found (Table 2) and with Figure 9(a) showing these default $\tau_w$ relative to the tropical forest cluster data distribution ($n = 83$). We were unable to calculate a default woody biomass residence time for some models with dynamic mortality schemes (CLM-DGVM, ED, LPJ, LPJ-GUESS, ORCHIDEE (original), SEIB-DGVM). A simple test of whether global vegetation models are in fact capturing a ‘typical’ woody biomass residence time of a tropical forest is to assess how close the models are to the central tendency of the data. Although the median woody biomass residence time in the models (ca. 50 years) very closely matched that of the data, there was considerable spread across models in the chosen value of woody biomass residence time. In fact, the range of modelled ‘default’ woody biomass residence times for typical tropical forests was greater than the data range (model range: 20–200 years, data (cluster) range: 23–113 years). Thus the models showed a 10-fold variation in woody biomass residence time of ‘typical’ tropical forests, compared with a six-fold variation across all of the tropical forests in our dataset. Close proximity to the 50th percentile might suggest that a vegetation model is representing the woody biomass residence time of an average tropical forest well. However, the value of the 50th percentile is strongly sensitive to soil age category. The models closest to the 50th percentile of the full dataset were those that assumed a woody biomass residence time of 50 years (CARLUC, GTEC, IBIS (original)). When broken down by soil classification type, however, different models have the best performance.

Biome-BGC, CTEM and LM3v had the best performance for relatively young (category 1) soils, CARLUC, GTEC and IBIS (original) had the best performance for medium aged soils and MOSES-TRIFFID and Hybrid had the best performance for the most highly weathered soils. Perhaps the best measure therefore of a ‘typical’ 50th percentile may be to take the median value of each of the three soil categories considered and weight these by the relative spatial coverage of each category. Based on Vitousek and Sanford (1986), we estimate that 42.6% of tropical soils could be considered to be very infertile soils (category 3), 31.75% could be considered to be moderately infertile (category 2) and 25.65% could be considered to be relatively fertile (category 1). This results in a best estimate of a ‘typical’ $\tau_w$ of 59 years.

Nine out of 27 vegetation models reviewed had mortality functions in place of or in addition to background turnover of woody biomass (Table 1): aDGVM, CLM-DGVM, CTEM, ED, Hybrid, LPJ, LPJ-GUESS, ORCHIDEE(original) and SEIB-DGVM. In most cases, mortality was simulated to be induced by a negative carbon balance or by growth inefficiency. Within SEIB-DGVM and LPJ, simple empirical relationships are used to link growth and mortality, the basic premise being that plants are more likely to die when their growth rates are very low. The idea behind the negative carbon balance approach is similar. In the case of ED (Moorcroft et al. 2001), mortality due to negative carbon balance increases exponentially with declining productivity, while in LPJ an entire PFT population is killed if the carbon balance becomes negative over a given year (Sitch et al. 2003). While such approaches could potentially be useful, for example when simulating mortality response to extreme climatic events, they are not capable of simulating spatial variation in mortality processes. Recognising this, Delbart et al. (2010) incorporated the empirical relationship between above-ground woody productivity and woody biomass residence time from Malhi.
et al. (2004) for a number of Amazonian plots into the ORCHIDEE model in an attempt to improve the simulated spatial distribution of above-ground biomass in the model. This approach is an improvement on model configurations that assume a fixed $\tau_w$. However, it does not directly consider the main correlate of woody biomass residence time in tropical forests: soils. In many ecosystem models, soils generally only affect above-ground processes through their hydraulic properties which regulate the amount of water available to plants. Some vegetation models now have fully interactive nitrogen cycles (e.g. Zaehle and Friend 2010), but nitrogen is not generally thought to be a limiting nutrient in lowland tropical forests, except for re-growing secondary forests or seasonally dry forests (Davidson et al. 2007). Total soil phosphorus content, on the other hand, has been shown to correlate closely to $W_P$ in Amazonia (Quesada et al. 2012) and has long been considered to be the main nutrient limiting the productivity of most tropical forests (Vitousek 1984). Thus far, only a very small number of modelling studies have attempted to incorporate a phosphorus cycle (Wang et al. 2010; Goll et al. 2012). Furthermore, the relationship between soil physical properties and vegetation dynamics (Quesada et al. 2012) is generally not considered in current ecosystem models.

How will global environmental change affect biomass residence time of tropical forests?

Phillips and Gentry (1994) analysed data from 40 tropical forest plots spanning the period from 1950 to 1990 and found that stem turnover rates increased over this period, with particularly strong increases in the 1980s. This pattern of increasing stem turnover with time was confirmed for a larger number of tropical forest sites distributed across the tropics (Phillips 1996) and subsequently for an even larger number of plots across Amazonia (Phillips et al. 2004). Phillips and Gentry (1994) concluded that “global environmental change was the most likely cause” of the observed increases in stem turnover rates. Of the suite of possible global environmental change drivers, a particularly strong case has been made for the role of increases in atmospheric CO$_2$ (Lloyd and Farquhar 1996; Lewis et al. 2004b), although the contribution of other potential explanations, such as increasing solar radiation, increased nitrogen deposition due to biomass burning or response to disturbance resulting from extreme climatic events (e.g. droughts) should not be ruled out (Lewis et al. 2009b). Lewis et al. (2004b) explained the observed increase in mortality across tropical forests as follows: (1) increased resource availability (e.g. CO$_2$) results in an increase in basal area and stem recruitment so that forests increase...
both in stem density and the average size of each individual; and (2) these larger/additional trees eventually die, increasing both biomass mortality and stem mortality. This explanation is consistent with the observation that increases in mortality significantly lag increases in growth and recruitment in Amazonia. The lag between these processes is essential for existence of the pan-tropical carbon sink (Chambers et al. 2001).

Mortality rates can in theory increase with no accompanying change in $\tau_w$. For example, if biomass losses are directly proportional to the increase in biomass stocks, there will be no resultant change in $\tau_w$. Without a resultant change in $\tau_w$ and assuming no change in allocation, it follows from Equation (1) that a biomass sink should persist as long as there is a stimulation of $N_P$. However, in a scenario where $\tau_w$ decreases, the outcome is very different and the biomass sink is diminished, even assuming no change in the rate of increase of $N_P$. A decrease in $\tau_w$ necessitates a reduction in the average longevity of individual trees. There is no direct evidence at present that increasing $CO_2$ is reducing the lifetime of tropical forest trees. However, studies on crop systems have shown acceleration of plant lifecycles and earlier onset of death when exposed to higher levels of $CO_2$ (Kimball et al. 1995). It is difficult, however, to extrapolate such findings to forest ecosystems. A trade-off generally exists, however, across tree species between growth rates and longevity, with faster-growing species usually being shorter lived (e.g. Bugmann and Bigler 2011), although in tropical forests this relationship appears to be much stronger for saplings than for large trees (Wright et al. 2010). Using a forest growth model, Bugmann and Bigler (2011) assumed that the relationship between maximum growth and maximum tree longevity observed across species would hold true under conditions of increasing $CO_2$ and this effect would offset much of the $CO_2$-driven increases in growth in simulations of temperate forest systems. Similar arguments have been made for tropical forests by Körner (2004). However, there is, as yet, no hard evidence that this space-for-time substitution is valid. It is conceivable that increased resource availability may increase mortality rates indirectly as well. For example, the occurrence of lianas has been found to be increasing in tropical forests in recent decades (Phillips et al. 2002). Increasing atmospheric $CO_2$ concentrations may increase the prevalence of lianas (Schnitzer and Bongers 2011), which in turn may result in increased tree mortality (e.g. Ingwell et al. 2010).

Climate models predict considerable increases in air temperature (3–8 °C) over tropical forests this coming century under the high greenhouse gas emissions pathway that the planet and human society are currently on (Malhi et al. 2009b). A number of models also predict increases in dry season length over Amazonia (Malhi et al. 2009b), with one model predicting extreme reductions (> 50%) in annual precipitation over Amazonia. In the most extreme climate scenarios, the increased drying and increased warming leads to large losses of forest biomass as forests are replaced in the models with other vegetation types such as shrubs and grasses (Cox et al. 2004). Interestingly, however, the models assessed thus far fail to capture the impacts of drought on above-ground biomass as observed in two throughfall exclusion experiments (Galbraith et al. 2010; Sakaguchi et al. 2011). The MOSES-TRIFFID vegetation model, for example, is the model that results in greatest ‘die-back’ of the Amazon in future simulations but has been found to be very insensitive to rainfall in terms of its biomass response (Galbraith et al. 2010). This is due, at least in part, to the inadequate representation of drought-driven tree mortality in the models. The fixed turnover times assumed by many models introduce lags in the biomass response to drought even though other variables such as $G_P$ or $N_P$ might be greatly reduced under simulated drought conditions (Sakaguchi et al. 2011). There is currently an active debate about the mechanistic basis of drought-driven mortality, especially with regards to the relative importance of hydraulic failure and carbon starvation as causal mechanisms of mortality (Metcalfe et al. 2010; McDowell et al. 2011). However, even without a full understanding of the precise mechanisms of drought-driven tree death, there is definite room for improvement on the current default configuration in most models, which simply assume that the woody biomass residence time of plant populations is not directly affected by drought. One possibility would be to apply the relationship of Phillips et al. (2010), which relates increases in tree mortality in tropical forests to cumulative water deficit changes under drought events. However, care must be taken to account for possible changes in species composition which may lessen the impacts of droughts over the longer term, compared with the short-term impacts (Fauset et al. 2012).

Finally, it is important to point out that the simulated impacts of climate change on tropical forests in global vegetation models are largely buffered by the direct effects of increasing atmospheric $CO_2$ concentrations. Without a large $CO_2$ fertilisation effect, considerably more forest cover and biomass is lost in global modelling simulations of future climate scenarios (Lapola et al. 2009; Galbraith et al. 2010; Ramnig et al. 2010). All of these models assume that biomass residence times will not be directly affected by increasing atmospheric $CO_2$ – i.e. that growth will be stimulated but there will be no change in average tree lifetimes. This assumption could have significant implications for simulated biomass stocks. If the $CO_2$ fertilisation response of tropical forest biomass growth in global models is indeed overstated and $\tau_w$ decreases under global environmental change, this would mean that future biomass sink strength of tropical forests may ultimately be lower than most models currently suggest.

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References


