Variation in Carbon Storage and Its Distribution by Stand Age and Forest Type in Boreal and Temperate Forests in Northeastern China

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Abstract

The northeastern forest region of China is an important component of total temperate and boreal forests in the northern hemisphere. But how carbon (C) pool size and distribution varies among tree, understory, forest floor and soil components, and across stand ages remains unclear. To address this knowledge gap, we selected three major temperate and two major boreal forest types in northeastern (NE) China. Within both forest zones, we focused on four stand age classes (young, mid-aged, mature and over-mature). Results showed that total C storage was greater in temperate than in boreal forests, and greater in older than in younger stands. Tree biomass C was the main C component, and its contribution to the total forest C storage increased with increasing stand age. It ranged from 27.7% in young to 62.8% in over-mature stands in boreal forests and from 26.5% in young to 72.8% in over-mature stands in temperate forests. Results from both forest zones thus confirm the large biomass C storage capacity of old-growth forests. Tree biomass C was influenced by forest zone, stand age, and forest type. Soil C contribution to total forest C storage ranged from 62.5% in young to 30.1% in over-mature stands in boreal and from 70.1% in young to 26.0% in over-mature in temperate forests. Thus soil C storage is a major C pool in forests of NE China. On the other hand, understory and forest floor C jointly contained less than 13% and <5%, in boreal and temperate forests respectively, and thus play a minor role in total forest C storage in NE China.

Introduction

Temperate and boreal forests cover 1.9 billion hectares worldwide and account for approximately 46% of global forest carbon (C) storage [1]. Field and modeling studies suggest that these forests function as significant carbon sinks [2,3], although the magnitude, location, and mechanisms of C sequestration remain uncertain [1,4]. It is widely recognized that temperate and boreal forests are much more susceptible to global warming than tropical forests [5,6], and that high northern hemisphere latitudes are experiencing a relatively rapid and significant change in climate [5]. The northeastern forest region of China (NE China) encompasses a forest area of more than 50 × 10⁶ km², ranging from temperate forests in the south to boreal forests in the far north. These forests play an important role in the global carbon budget [7]. Thus a more thorough assessment of forest ecosystem C stocks and their dynamics in the country’s temperate and boreal forests is clearly worthwhile.

In northeastern China, numerous studies have been conducted to analyze spatial and temporal patterns of C storage on regional scales [8,9,10], to examine the effects of wildfire and human logging activities on changes in C storage [11,12,13], and to investigate C storage and its distribution across forest types via plot analyses [14,15]. Such studies have advanced our knowledge of forest C storage and its variation at different scales. Stand age has also been shown to be a key factor in regulating C storage and its partitioning in different forest components (vegetation, debris and soil) [16,17,18]. To our knowledge, however, stand age has seldom been considered with respect to carbon dynamics and the pattern of carbon distribution in different forest components (tree, understory, forest floor and soil) in northeastern China.

The focus of this study therefore was to quantify the partitioning pattern of C storage in different forest components – tree, understory, forest floor and soil – across different aged forests (from young to over-mature) for the major natural temperate and boreal forests in NE China. The overall goal was to better understand C sequestration potential in boreal and temperate forests, and to provide information on carbon balances that might be used to improve forest management practices intended to increase carbon storage.
Materials and Methods

Ethics Statement
All necessary permits for the described field investigation were obtained at the start of the study from the provincial and locally state-owned forestry bureaus. The study forests refer neither to privately-owned field and biosphere nature reserves, nor to endangered or protected species.

Study Area
The study was conducted in state-owned forests in the northeastern forest region of China, which includes Heilongjiang and Jilin provinces and the eastern-most part of the Inner Mongolia Autonomous Region (41°42′–53°34′N, 115°37′–135°5′E, 109.04×10⁴ km²). Three major mountain ranges (Daxing’an, Xiaoxing’an and Zhangguangcai-Changbai) occur in the study region (Fig. 1). The climate is controlled by high latitude East Asian monsoons. Mean annual temperatures range from −2.5°C (north) to 4.8°C (south) and mean precipitation ranges from 250 mm (west) to 1100 mm (east). From south to north, the forest region is divided into a temperate coniferous and broad-leaved mixed forest zone (Changbai and Xiaoxing’an mountains), and a boreal coniferous zone (Daxing’an mountain range). Dark-brown soils are predominant in the temperate zone and brown coniferous forest soils in the boreal zone.

Field Design
Four representative sites in NE China forests were selected for study – the Lushuihe site in the Changbai mountain area; the Yichun site in the Xiaoxing’an mountains; and the Genhe and Huzhong sites in the Daxing’an mountains (Fig. 1). The Lushuihe and Yichun sites include three major temperate natural forest types – coniferous mixed forest (CMF), coniferous and broad-leaved mixed forest (CBF), and broad-leaved mixed forest (BMF); While the Genhe and Huzhong sites include two major boreal natural forest types – larch forest (LF) and birch forest (BF) (Table 1). In each type, four stand age classes were delineated according to the ages of dominant trees. For CMF, CBF, and LF, age classes were defined as young (<40 years), mid-aged (41–80 years), mature (81–140 years), and over-mature (>141 years). For BMF and BF forests, stand ages were defined as young (<30 years), mid-aged (31–50 years), mature (51–80 years), and over-mature (>81 years). During the field investigation, stand ages were based on the predominant tree species and other information (i.e. forest maps, forest management or logging history, and so on) provided by local forestry bureaus.

Each of the 179 study plots was 20×20 m (Table 1). Tree biomass, understory biomass, forest floor biomass and soil C were measured within each plot. A small subset of plots within forest types of the same or similar age class, species composition, and geographical conditions served as replicates within each age class and forest type replicated three times.

Figure 1. Geographic location of the study sites in the northeast forest region of China.
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Table 1. Characteristics of the study sites and stands in northeastern China.

| Geographic factors | Climatic factors | Community characteristics |
|--------------------|------------------|--------------------------|
| Sites              | Elevation (m)    | No. of plots             |
| Boreal zone        |                  |                          |
| Huzhong            | 122°1′-124°0′E   | 100-2567                 |
|                      | 51°4′-52°2′N     | 38                        |
| Genhe              | 120°6′-121°3′E   | 1350-3460                |
|                      | 50°3′-50°6′N     | 41                        |
| Temperate zone     |                  |                          |
| Yichun             | 128°1′-129°2′E   | 359-636                  |
|                      | 47°1′-48°2′N     | 57                        |
| Lushuihe           | 127°5′-128°8′E   | 262-1098                 |
|                      | 43°3′-43°4′N     | 43                        |

| Sites              | Longitude (E)    | MAT (°C) | MAP (mm) | Forest types | Dominant tree species |
|--------------------|------------------|----------|----------|--------------|-----------------------|
| Boreal zone        |                  |          |          |              |                       |
| Huzhong            | 122°1′-124°0′E   | -0.8-1.1 | 359-636  | LF, BF       | Larix gmelinii, Picea jezoensis, Abies nephrolepis, Populus davidiana, Tilia amurensis, Quercus mongolica |
| Genhe              | 120°6′-121°3′E   | -2.5-0.7 | 208-381  | LF, BF       | Pinus koraiensis, Picea jezoensis, Abies nephrolepis, Populus davidiana, Tilia amurensis, Quercus mongolica |
| Temperate zone     |                  |          |          |              |                       |
| Yichun             | 128°1′-129°2′E   | 1.2-2.8  | 421-823  | CMF, CBF, BMF | Pinus koraiensis, Picea jezoensis, Abies nephrolepis, Populus davidiana, Tilia amurensis, Quercus mongolica |
| Lushuihe           | 127°5′-128°8′E   | 2.6-4.8  | 509-940  | CMF, CBF, BMF | Pinus koraiensis, Picea jezoensis, Abies nephrolepis, Populus davidiana, Tilia amurensis, Quercus mongolica |

aMAT = mean annual temperature; MAP = mean annual precipitation.
bForest types: LF: larch forest; BF: birch forest; CMF: coniferous mixed forest; BMF: broadleaved mixed forest; CBF: coniferous and broadleaved mixed forest.

Field Sampling and Forest Carbon Storage Estimation

Trees. Within each 400 m² plot, all trees (standing and fallen) with a diameter at breast height (DBH, 1.37 m above ground) of ≥5 cm were identified in terms of species, height, DBH, and living or dead status. Individual tree biomass (above and below-ground) was estimated using species-specific allometric equations, developed by Chen & Zhu [19] for the Changbai area, Wang [20] for the Xiaoxing’an area, and Han & Zhou [21] for the Daxing’an area. For a few tree species where no species-specific allometric equations were available, we used equations for similar species. Given that such trees were seldom encountered, the influence of surrogate equations was considered insignificant.

Understory. Understory vegetation included shrubs, herbs, and small trees with a DBH <5 cm. This component was measured in three randomly established 2×2 m subplots within each plot. All vegetation in subplots was harvested and weighed with an electronic balance (accuracy: ±1 g). The fresh weight was recorded for small trees (foliage, branches and stems), shrubs (leaves and branches) and herbs. Understory biomass was estimated via fresh weight multiplied by previously established dry-wet ratios for different understory vegetation in NE China [22].

Forest floor. For this study we defined forest floor biomass as woody debris, surface litter, organic matter above the mineral soil, and undifferentiated organic matter. Only fine woody debris, snags and fallen wood were measured, since coarse woody debris (CWD) with a mid-length diameter >2.5 cm had been almost completely removed by local farmers. All of these components were collected in three randomly selected 1×1 m quadrats within each plot, and their fresh weights obtained with an electronic balance (accuracy: ±1 g). Subsamples of fresh weights were taken to the laboratory and oven-dried at 65°C to constant weight (0.1 g) to obtain fresh mass/dry mass ratios for calculating the dry mass of all samples. The oven-dried samples were also utilized to measure organic carbon content using the K₂Cr₂O₇-Oxidation method [23].

Soil C storage. Soil samples were obtained from two randomly selected vertical profiles within each 20×20 m plot. Soils were sampled to depths that either reached the parent material or did not exceed 1 m. Each soil profile was divided into the following vertical layers of 0–10, 10–20, 20–30, 30–50 and 50–100 cm. In this study, the average soil profile depth for the temperate zone forests was approximately 100 cm and that of the boreal zone forests was 40 cm (Table 2). For each plot, soil samples were extracted and mixed in order to obtain a 0.5-kg sample for each layer. Soil cores (100 cm², 5.0 cm in diameter and 5.0 cm in depth) were collected for bulk density (BD) estimation. Rocks and gravel (>2 mm in diameter) were sieved and their content (%) estimated for each soil layer. When BD could not be measured directly due to a large amount of stones, it was estimated from adjacent additional profiles within the plot.

Soil organic C content was determined using the K₂Cr₂O₇-Oxidation method [23]. Soil organic C was estimated from the following equation [24]:

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SO_C = \frac{0.14C_{SO_2} \times BD \times (100 - H_i) \times (1000 \times R_i)}{100}
\]

where SOC is the total soil organic C storage (Mg C·ha⁻¹) of a given profile; SO₃C is the SOC content (g·kg⁻¹) in soil layer i; BD is the bulk density (g·cm⁻³) in soil layer i; H is the thickness (cm) in the soil layer i, and R is the volumetric fraction (%) of stones >2 mm in the soil layer i (Table 2).

Data Analysis

Tree biomass C storage was calculated as the product of biomass multiplied by carbon conversion coefficients, which for NE China range from 0.49 for broadleaved mixed forest to 0.52
for larch forest [25]. Understory biomass C storage was obtained by utilizing the standard biomass-C storage transformation coefficient of 0.5 [26], and forest floor biomass C was estimated through its organic C content. Total C storage was the sum of tree biomass, understory biomass, forest floor biomass, and soil C storage.

Statistical analyses were conducted using SPSS 16.0 software. Two-way ANOVA was used to test for effects of forest zone (boreal vs. temperate) and stand age on C storage by total C, tree C, understory C, forest floor C, and soil C. Within each forest zone, effects of forest type and stand age on C storage and its proportion in different components were tested using two-way ANOVA, followed by one-way ANOVA (LF vs. BF) or Tukey’s HSD test, to compare the means across the four stand age classes. Significance levels were set at $P<0.05$ for all analyses.

**Results**

**Carbon Storage across Forest Zones**

Carbon storage was strongly affected by forest zone and stand age (Table 3). Total C, tree C, forest floor C and soil C storage all differed with forest zone (all $P$-values were $<0.001$; Table 3), with the exception of understory C ($F=0.30$, $P=0.59$; Table 3). Stand age significantly affected total C, tree C, forest floor C, and soil C. Within each forest zone, effects of forest type and stand age on C storage and its proportion in different components were tested using two-way ANOVA, followed by one-way ANOVA (LF vs. BF) or Tukey’s HSD test, to compare the means across the four stand age classes. Significance levels were set at $P<0.05$ for all analyses.

| Table 3. Effects of forest zone and stand age on forest C storage in northeastern China. |

| Factors | Total | Tree | Understory | Forest floor | Soil |
|---------|-------|------|------------|--------------|------|
|         | F-value | P    | F-value | P    | F-value | P    | F-value | P    | F-value | P    |
| Forest zone (Z) | $1/177$ | 44.06 | 0.00 | 48.51 | 0.00 | 0.30 | 0.59 | 178.25 | 0.00 | 16.80 | 0.00 |
| Age class (A) | $3/175$ | 43.47 | 0.00 | 93.54 | 0.00 | 1.39 | 0.25 | 15.39 | 0.00 | 0.51 | 0.67 |
| $Z\times A$ | $3/171$ | 1.49 | 0.22 | 9.09 | 0.00 | 0.73 | 0.54 | 7.38 | 0.00 | 0.45 | 0.72 |

Note: df1 and df2 are the numerator and denominator degrees of freedom, respectively. Statistical significances were tested using two-way ANOVA based on $F$-values; a $P$ value of $<0.05$ indicates significance of differences at the 0.05 level. The two forest zones are boreal zone and temperate zone; the four stand age classes are young, mid-aged, mature, and over-mature.

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In temperate forests, forest type was significantly related only to forest floor C whereas stand age significantly affected both total C and tree C storage (both \( P < 0.001 \), Table 4). Total C storage was greatest in the over-mature forests (498.5–549.8 Mg C ha\(^{-1}\)) (Fig. 2w–y). Tree C storage increased with increasing stand age (\( P < 0.05 \), Fig. 2c–e), resulting in a significant positive correlation between percent of tree C contributions to total C storage and stand age (Table 4); percentages ranged from 26.5%–31.3% in young stands to 65.7%–72.8% in over-mature stands (Fig. 3).

Understory C, which ranged from 1.2 to 2.3 Mg C ha\(^{-1}\), did not vary significantly with either stand age or forest type (Fig. 2h–j, Table 4). In contrast, its contribution to total C storage (0.3%–

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**Carbon Storage in Temperate Forests**

In temperate forests, forest type was significantly related only to forest floor C whereas stand age significantly affected both total C and tree C storage (both \( P < 0.001 \), Table 4). Total C storage was greatest in the over-mature forests (498.5–549.8 Mg C ha\(^{-1}\)) (Fig. 2w–y). Tree C storage increased with increasing stand age (\( P < 0.05 \), Fig. 2c–e), resulting in a significant positive correlation between percent of tree C contributions to total C storage and stand age (Table 4); percentages ranged from 26.5%–31.3% in young stands to 65.7%–72.8% in over-mature stands (Fig. 3).

Understory C, which ranged from 1.2 to 2.3 Mg C ha\(^{-1}\), did not vary significantly with either stand age or forest type (Fig. 2h–j, Table 4). In contrast, its contribution to total C storage (0.3%–
1.0%) decreased significantly with increasing stand age (Fig. 3; Table 4). Forest floor C was significantly affected by forest type (Table 4), with lowest values occurring in BMF (Fig. 2o). The contribution of forest floor C to total C storage (ranging from 1.0% to 4.1%) varied significantly with both forest type and stand age (Fig. 3, Table 4).

As in the boreal forest, both soil C content and density decreased with soil profile depth (Table 2), but soil C did not vary significantly with forest type or stand age in the temperate forests (Table 4; Fig. 2r–t). At the same time, soil C contribution to total

Figure 3. Distribution pattern of C storage among forest components in young, mid-aged, mature, and over-mature stands in boreal and temperate forests of northeastern China. Forest types in boreal forest zone: larch forest (LF); birch forest (BF). Forest types in temperate forest zone: coniferous mixed forest (CMF); broadleaved mixed forest (BMF); coniferous and broadleaved mixed forest (CBF).

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Table 4. Effects of forest type and stand age on C storage by forest components (tree, understory, forest floor and soil) and their percent of total C storage in boreal and temperate forests in northeastern China.

| Components       | Factors     | Boreal forest* | C storage | C percent | Temperate forest | C storage | C percent |
|------------------|-------------|----------------|-----------|-----------|------------------|-----------|-----------|
|                   | df1/df2    | F-value | P       | F-value | P | df1/df2    | F-value | P |
| Tree             |            |         |         |         |     |            |         |   |
| Forest type (F)  | 1/78        | 48.80   | 0.00    | 10.84   | 0.00 | 2/97       | 0.88    | 0.42    | 1.21    | 0.30  |
| Age class (A)    |            | 73.90   | 0.00    | 7.06    | 0.00 | 3/96       | 86.03   | 0.00    | 65.80   | 0.00  |
| F × A            | 3/71        | 10.29   | 0.00    | 0.44    | 0.72 | 6/88       | 1.01    | 0.43    | 0.84    | 0.54  |
| Understory       |            | 3.69    | 0.06    | 3.09    | 0.08 | 2/97       | 1.06    | 0.35    | 0.59    | 0.56  |
| Forest type (F)  | 1/78        | 1.41    | 0.25    | 0.68    | 0.57 | 3/96       | 0.55    | 0.65    | 3.12    | 0.03  |
| Age class (A)    |            | 0.04    | 0.99    | 0.16    | 0.92 | 6/88       | 0.58    | 0.75    | 0.46    | 0.83  |
| F × A            | 3/71        | 0.01    | 0.92    | 0.21    | 0.65 | 2/97       | 7.26    | 0.00    | 5.46    | 0.00  |
| Forest floor     |            | 10.48   | 0.00    | 5.28    | 0.00 | 3/96       | 1.62    | 0.19    | 4.10    | 0.00  |
| Forest type (F)  | 1/78        | 1.09    | 0.36    | 2.59    | 0.06 | 6/88       | 1.20    | 0.32    | 0.99    | 0.44  |
| Age class (A)    |            | 1.26    | 0.27    | 7.43    | 0.00 | 2/97       | 0.80    | 0.45    | 1.70    | 0.19  |
| F × A            | 3/71        | 0.77    | 0.51    | 3.82    | 0.01 | 3/96       | 0.28    | 0.84    | 53.29   | 0.00  |
| Soil             |            | 0.65    | 0.58    | 0.28    | 0.84 | 6/88       | 0.49    | 0.81    | 0.63    | 0.71  |
| Total            |            | 1.01    | 0.32    |        |      | 2/97       | 0.20    | 0.82    |         |      |
| Forest type (F)  | 1/78        | 12.42   | 0.00    |        |      | 3/96       | 41.98   | 0.00    |         |      |
| Age class (A)    |            | 1.95    | 0.13    |        |      | 6/88       | 0.87    | 0.52    |         |      |

*Boreal forests are composed of larch and birch; temperate forests include coniferous mixed forest, broadleaved mixed forest, coniferous and broadleaved mixed forest.

*bRefers to numerator (df1) and denominator (df2) degrees of freedom, respectively.

*Statistical significances was tested using two-way ANOVA; a P value of <0.05 indicates significance of difference at the 0.05 level.

*Stand age classes are young, mid-aged, mature, and over-mature.

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C storage decreased significantly with stand age (Table 4), and ranged from 65.2%–70.1% in young forests to 26.0%–31.7% in over-mature forests (Fig. 3).

Carbon Storage in the 0–20 cm Soil Layer

C storage in the top 20 cm of the soil did not vary significantly among forest types or stand ages. It ranged from 53.6 to 101.1 Mg C ha\(^{-1}\) in boreal forests and from 66.8 to 85.8 Mg C ha\(^{-1}\) in temperate forests (Fig. 4). Its contribution to total soil C storage also did not vary significantly between forest types or among stand ages (Fig. 4), and accounted for 67.8%–90.6% in boreal forests and 45.0%–60.8% in temperate forests.

Discussion

Carbon Storage in Temperate vs. Boreal Forests

With the exception of understory C, carbon storage of other forest components (tree, forest floor, and soil), as well as total C varied with forest zone (temperate vs. boreal) which is associated with climate conditions (Table 3). Thus, for example, tree C in temperate forests exceeded that in boreal forests (Fig. 2a–c), possibly due to greater forest ecosystem net primary productivity (NPP) associated with higher temperature and a longer growing season in the former [27,28], given the general absence of water deficit in NE China [9,29]. Previous studies conducted in other regions also found that biomass C storage in temperate forests exceeded that of tropical and boreal forests, leading to the conclusion that cool temperatures in combination with moderate precipitation favors biomass carbon accumulation [30,31]. Moreover, the relatively high plant species diversity or tree species composition in the temperate mixed forests compared to the boreal forests may also lead to greater biomass productivity and accumulation in the former in our study region [32].

Forest floor biomass is determined by the net balance between litter fall input and decomposition output. Climate can influence forest floor biomass by controlling the rates of these two processes [33,34]. Although variables such as forest type, stand age and disturbance regime are important in controlling forest floor biomass [35], the greater level of forest floor C in boreal as opposed to temperate forests (Figs. 2k–o; Table 3) suggests that low temperature plays a more important role than these other factors in determining forest floor biomass in NE China [34].

Soil C storage decreased from temperate forests to the more northern boreal forests (Fig. 4d), which is inconsistent with the findings of previous studies [36,37]. However, our results may have been influenced by specific edaphic factors that differed across the two forest zones. Others have found that soil profile total C storage increases with increasing soil thickness [24,30]. The relatively shallow soils of the boreal forest (approximately 40 cm) compared to the temperate forests (approximately 100 cm) (Table 2) is the likely cause of the lower soil C storage level in boreal forests. Correspondingly, the ratio of total forest C to total soil C in the upper soil layers (0–20 cm) was higher in boreal forests (67.8%–90.6%) than in temperate forests (45.0%–60.8%) (Fig. 4). However, these fractions are still much lower than those found in other boreal forests [16,39], while our results may have been influenced by the relatively large proportion of stones and shallower soils in the boreal forests we observed.

Total C storage was much higher in temperate forests (198.9–549.8 Mg C ha\(^{-1}\)) than in boreal forests (239 vs. 143 Mg C ha\(^{-1}\)), which agrees closely with the regional-scale study results of Pregitzer et al. [37] (239 vs. 143 Mg C ha\(^{-1}\)). The greater C storage in temperate forests was related to the high tree biomass and soil carbon storage as mentioned above. Similarly, large C storage occurred in the temperate forests of the Pacific Northwest Region of North America [30,31]. But on a global scale, Pan et al. [1] showed that the average total C storage in boreal forests (239 Mg C ha\(^{-1}\)) exceeded that of temperate forest (155 Mg C ha\(^{-1}\)). Such observed differences may be the result of study region size and heterogeneity and related issues involving scaling that can, by themselves, produce uncertainty and high spatial variation in forest ecosystem C storage. Such differences also may be related to climatic and edaphic factors, human disturbance, and stand age structure [4,31,37].

Effects of Forest Type on Carbon Storage

Neither total C storage nor that of forest components (tree, understory, forest floor and soil) varied significantly with forest type, with the exception of tree C in boreal forests and forest floor C in temperate forests (Table 4). Given that tree C significantly differed by forest type in boreal but not temperate forests may be associated with differences in tree species composition or species diversity [32]. In our study, boreal forests formed nearly pure stands with relatively low species diversity, unlike the temperate mixed forests we observed with their higher species diversity.
Euskirchen [37] reported that average global temperate forest biomass C storage of temperate forest ranged from 58.9 to 62.8% Mg.

Bunker et al. [32] and Saha et al. [43] nevertheless reported that discrepancies in biomass C storage among those studies are probably related to stand age structure and human disturbance [17,44]. Similarly, harvesting may not necessarily affect total soil C content, which suggests that soil C tends to remain relatively stable with increasing stand age provided that forests are not severely disturbed [15,47].

The various forest components (tree, understory, forest floor and soil) have different C turnover times, and thus play different roles in C sequestration [1,37]. For example, tree C contributions to total C storage increases with increasing stand age (Fig. 3). A greater proportion of tree C with respect to total C storage in mature and over-mature forests emphasizes the importance of maintaining mature and over-mature forests [30]. In contrast, the soil C pool accounted for a greater proportion of total C storage in young and mid-aged forests than in old growth forests, reflecting a decreasing contribution of soil C to the total C storage with increasing stand age (Fig. 3) [48]. Thus there is an apparent shift in forest C partitioning as stands age. Over-mature forests maintained substantial C pools in both forest zones. Similarly, previous studies have shown that undisturbed old-growth forests continue to function as C sinks [47,49], even though their rates of C incorporation into soil layers are low [45]. Hence, these observations have implications with respect to protecting mature and over-mature forests from human disturbance, limiting CO₂ emissions, and ultimately global warming.

Conclusion

Our study represents an early step in understanding the carbon pool size and its distribution varies among different ecosystem components, and across stand ages in the forests of NE China. We found that total forest C storage was greater in the temperate than in the boreal forests, as well as in older than in younger forests. Tree biomass C was the main component of total forest C storage, and its fraction increased with increasing stand age. This supports the great C sequestration potential of old-growth forests as observed by Zhou et al. (2006) and Luyssaert et al. (2008). Tree biomass C was significantly affected by forest zone (temperate vs. boreal), stand age, and forest type, which in turn are associated with climate, biomass accumulation rate, and stand composition and diversity. The large fraction of soil C within the total forest C storage indicated that soil C storage is also an important C pool in the forests of NE China. On the other hand, understory and forest floor C storages jointly contributed to <15% in boreal and <5% in temperate forests play a minor role to total forest C storage in NE China.

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Author Contributions

Conceived and designed the experiments: YW HC BL DY LZ W. Zhou XF W. Zhao LD. Performed the experiments: YW W. Zhou XF W. Zhao. Analyzed the data: YW ML HC LD. Contributed reagents/materials/analysis tools: DY LZ W. Zhou LD. Wrote the paper: YW ML HC BL LD. Language proofread: ML BL LD.
References

1. Pan Y, Birdsey RA, Fang J, Houghton R, Kauppi PE, et al. (2011) A large and persistent carbon sink in the world’s forests. Science 333: 968–993.

2. Khatiwala S, Primeau F, Hall T (2009) Reconstruction of the history of anthropogenic CO2 concentrations in the ocean. Nature Letter 462: 346–349.

3. Canadell JG, Le Quéré C, Raupach MR, Field CB, Buitenhuis ET, et al. (2007) Contributions to accelerating atmospheric CO2 growth from economic activity, carbon intensity, and efficiency of natural sinks. Proceedings of the National Academy of Sciences 104: 18966–18970.

4. Goodale CL, Apps MJ, Birdsey RA, Field CB, Heath LS, et al. (2002) Forest carbon sinks in the Northern Hemisphere. Ecological Applications 12: 891–899.

5. Intergovernmental Panel on Climate Chang (IPCC) (2007) Climate change 2007: The Physical Science Basis. Solomon, S., Qin, D., Manning, M, et al. eds. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge, UK and New York, USA: Cambridge University Press. 996 p.

6. Piao S, Friedlingstein P, Ciais P, Pei Y, Pei L, et al. (2019) Footprint of temperature changes in the temperate and boreal forest carbon balance. GEOPHYSICAL RESEARCH LETTERS 36: L07704, doi:10.1029/2009GL037381.

7. Bousquet P, Ciais P, Peylin P, Ramonet M, Monfray P (1999) Inverse modeling of annual atmospheric CO2 sources and sinks 1. J Geophys Res 104: 26,161–26,176.

8. Wang C, Gower ST, Fang J, Jiang R (2009) Soil carbon sequestration impacts on global climate change and food security. Science 325: 949–951.

9. Liu C, Westman CJ, Berg B, Kutsch W, Wang GZ, et al. (2004) Variation in litterfall-climate relationships between coniferous and broadleaf forests in Eastern North America. Global Ecology and Biogeography 13: 105–114.

10. Zheng Z, Wang X, Zhu B, Zong Z, Peng C, et al. (2006) Litterfall production in a tropical forest. Science 310: 1079–1084.

11. Pregitzer KS, Euskirchen ES (2004) Carbon cycling and storage in world forests: biome patterns related to forest age. Global Change Biology 10: 2052–2077.

12. Jobsägäck EG, Jackson RB (2000) The vertical distribution of soil organic carbon and its relation to climate and vegetation. Ecological Applications 10: 423–436.

13. Wang C, Bond-lamberty B, Gower ST (2005) Carbon distribution of a well-studied mixed forest in China. Global Change Biology 11: 1071–1082.

14. Canadell JG, Le Quéré C, Raupach MR, Field CB, Buitenhuis ET, et al. (2007) Contributions to accelerating atmospheric CO2 growth from economic activity, carbon intensity, and efficiency of natural sinks. Proceedings of the National Academy of Sciences 104: 18966–18970.

15. Zhou G, Liu S, Li Z, Zhang D, Tang X, et al. (2006) Old-growth forests as global carbon sinks. Nature 444: 105–111.

16. Wang X, Huang G, Sun Y, Fu X, Han A (2008) Forest carbon storage and dynamics in Liaoning province from 1984 to 2000. Acta Ecologica Sinica 28: 4757–4764. (in Chinese).

17. Brown S, Lugo AE (1984) Biomass of tropical forests: a new estimate based on forest volumes. Science(Washington) 223: 1299–1303.

18. Wang X, Fang J, Tang Z, Zhu B (2006) Climatic control of primary forest structure and DBH-height allometry in Northeast China. Forest Ecology and Management 234: 264–274.

19. Zhang N, Yu G, Yu Z, Zhao S (2003) Analysis on factors affecting net primary productivity distribution in Changbai Mountain based on process model for landscape scale. Chinese Journal of Applied Ecology 14: 659–664. (in Chinese).

20. Smithwick EAH, Harmon ME, Remaillot SM, Acker S, Franklin J (2002) Potential upper bounds of carbon stores in forests of the Pacific Northwest. Ecological Applications 12: 1303–1317.

21. Keith H, Mackey BG, Liinemayr DB (2009) Re-evaluation of forest biomass carbon stocks and lessons from the world’s most carbon-dense forests. Proceedings of the National Academy of Sciences 106: 11635–11640.

22. Bunker DE, DeClerck F, Bradford J, Colwell RK, Perrotta C (2005) Forest carbon as a global sink. Geophysical Research Letters 32: L0704, doi:10.1029/2004GL021318.

23. Zhou L, Dai L, Wang S, Huang X, Wang X, et al. (2011) Changes in carbon storage and fluxes in a chronosequence of ponderosa pine Global Change Biology 9: 510–524.

24. Wiesmeier M, Spoerlein P, Geuß U, Hangen E, Haug S, et al. (2012) Soil organic carbon stocks in southeast Germany (Bavaria) as affected by land use, soil type and sampling depth. Global Change Biology 18: 2233–2245.

25. Wang X, Huang G, Sun Y, Fu X, Han A (2008) Forest carbon storage and dynamics in Liaoning province from 1984 to 2000. Acta Ecologica Sinica 28: 4757–4764. (in Chinese).

26. Brown S, Lugo AE (1984) Biomass of tropical forests: a new estimate based on forest volumes. Science(Washington) 223: 1299–1303.

27. Zhou L, Dai L, Wang S, Huang X, Wang X, et al. (2011) Changes in carbon storage and fluxes in a chronosequence of ponderosa pine Global Change Biology 9: 510–524.