Changes in aboveground biomass following alternative harvesting in oak-hickory forests in the eastern USA

Jiquan Chen⁽¹⁻²⁾, Jianye Xu⁽²⁾, Randy Jensen⁽³⁾, John Kabrick⁽⁴⁾

Managing forest lands for the sustainability of ecosystem functions and services by developing and implementing sound silvicultural methods through site-specific practices is a core concept in ecosystem management. In this study, we used long-term data collected at the extensive plots of the Missouri Forest Ecosystem Project (MOFEP) in the southeastern Missouri Ozarks (USA) to study the changes in aboveground biomass (AGB) under three silvicultural treatments: even-aged management sites (EAM), uneven-aged management sites (UAM), and non-harvested management sites (NHM). Treatments changed the magnitude of AGB dynamics. The forests maintained an AGB of 147.9 Mg ha⁻¹ in 1990 and it increased to 175.6 Mg ha⁻¹ by 2009. The forests were manipulated with four treatments: clear-cut, non-harvest, uneven-aged single-tree, and uneven-aged group selection and yielded AGB values of 30.7, 139.5, 125.7, and 148.7 Mg ha⁻¹ of AGB in 2009, respectively. Over the 18-year study period, these forests accumulated 1.78 \pm 0.26 Mg ha ¹ yr ¹, ranging from 1.60 to 1.94 Mg ha⁻¹ yr⁻¹ at the NHM plots. Changes in the net AGB growth rate were contributed by different growth rates of live trees and mortality and exhibited clear intra-annual variation during the five sampling periods. We observed a decreasing contribution of Quercus velutina (black oak) AGB (~6%), an increasing trend for Q. alba (white oak), and a stable change for Q. coccinea (scarlet oak) during the study period.

Keywords: Aboveground Biomass, MOFEP, Oak-hickory Forest, Forest Management, Alternative Harvest, Carbon

Introduction

Increasing pressure is being placed on forest managers for the sustainability of ecosystem functions and services by developing and implementing sound silvicultural methods for their forest lands. A particular challenge, in this regard, is to seek site-specific management options because of the variations among ecosystem types and between the regions and their importance at different temporal scales (*e.g.*, short-term *vs.* longterm values - Lafortezza et al. 2008). Stimulated by these needs, numerous large-scale experiments in the United States (Chen et al. 2014) and elsewhere (Garcia-Gonzalo et al. 2007, Ranatunga et al. 2008, Fortin et al. 2012, Man et al. 2013) were initiated to manipulate ecosystem structures and compositions. These experiments, unlike conventional approaches in forestry and ecology (Sheriff & He 1997), were designed to mimic natural and human disturbances at large spatial scales and to quantify the ecological responses with sound controls of the manipulations and statistical confidence (*i.e.*, random block design with at least three replications). For example, a full factorial design was employed in the Missouri Forest Eco-

 (1) International Center for Ecology, Meteorology and Environment (IceMe), School of Applied Meteorology, Nanjing University of Information Science and Technology, Nanjing 210044 (China); (2) CGCEO/Geography, Michigan State University, East Lansing, MI 48823 (USA); (3) Missouri Department of Conservation, Ellington, MO 63638 (USA); (4) USDA Forest Service, Northern Research Station, Columbia, MO 65211 (USA)

(a) Jiquan Chen (jiquan.eco@gmail.com)

Received: May 12, 2014 - Accepted: Nov 02, 2014

Citation: Chen J, Xu J, Jensen R, Kabrick J, 2015. Changes in aboveground biomass following alternative harvesting in oak-hickory forests in the eastern USA. iForest 8: 652-660 [online 2015-01-13] URL: http://www.sisef.it/iforest/contents/?id=ifor1349-007

Communicated by: Raffaele Lafortezza

system Project (MOFEP) in the southeastern Missouri Ozarks (MO, USA) to examine even-aged, uneven-aged, and no-harvest silvicultural treatments at the landscape level (100s ha to 1000s km²). Similarly, in the Teakettle Experimental Forest (TEF) in the California Sierras (USA), a group of scientists carefully selected eighteen 4-ha plots for experiments on the effects of prescribed burning and thinning (North & Chen 2005). The DEMO project in southern Washington (Aubry et al. 2009) and the Vermont Forest Ecosystem Management Demonstration Project in central Vermont (USA - Keeton 2006) were all initiated to address similar challenges by collecting direct evidences for assessing the gains and losses of alternative management plans on specific ecosystem functions. These studies have some features in common, including: (1) manipulations were made at the ecosystem level; (2) comprehensive measurements were made of species, ecosystem processes, biophysical changes, and social-economic metrics; (3) diverse expertise and multiple teams worked at the same sites; and (4) challenges occurred in data sharing, cross-team integration, synthesis, and securing funding for long-term endeavors.

The oak-hickory forest is the most important hardwood forest in the eastern USA. with a total area of 51 million ha (Birdsey 1992, Brown & Schroeder 1999). Oak and hickory woods are also the main commercial wood products in the USA. Currently, large amounts of oak-hickory forests, either publicly or privately owned, are under timber harvest rotations (i.e., clear-cutting and thinning) for commercial timber. Clear-cutting has long been recommended as the primary harvest method for oak-hickory forests because it favors the regeneration of the market-preferred oak species (Roach & Gingrich 1968). However, the even-aged method of clear-cutting caused large disturbance and, therefore, raised many problems such as habitat loss, nutrient leaching, and carbon emission (Franklin et al. 2002). On the other hand, uneven-aged methods (e.g., group opening cut, single-tree selection) and evenaged thinning methods with the objective of reshaping the forest structure are less intensive in terms of reductions in stand density and canopy cover. These alternatives had been proposed to maintain and enhance other ecosystems services (e.g., wildlife habitat) of the forests in addition to timber quality. Therefore, it is recommended to today's forest managers in the USA (Miller et al. 1995, Dey & Jensen 2002). These methods were evolved from the conventional timber-oriented silvicultural methods of Europe, North America, and South America to enhance the structural and species complexity of harvested sites at multiple spatial and

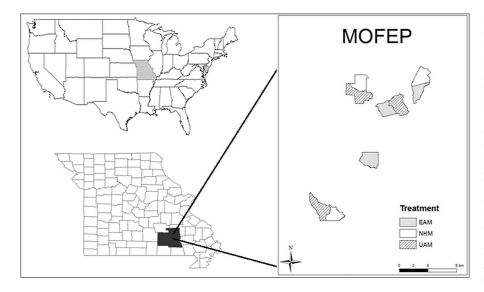


Fig. 1 - The location and experimental design of the Missouri Ozarks Forest Ecosystems Project (MOFEP) in southeastern Missouri, USA.

temporal scales (Franklin et al. 2002). However, there has been no consensus on how alternative harvesting methods may promote aboveground biomass (AGB) storage and growth in oak-hickory forests in light of carbon sequestration. Most previous studies looked into uneven-aged methods and thinning or clear-cutting independently, rather than through comprehensive comparisons of the tradeoffs among the conventional methods. Additionally, previous research lacked long-term data from sound experimental designs and, hence, fell short in assessing the dynamics of the AGB growth. Moreover, harvest activities will inevitably change forest structure and species composition, which would bring additional direct and indirect effects to the dynamics of the AGB.

The long-term data collected from the extensive plots of the MOFEP experiment provides us a great opportunity to study the AGB growth under different silvicultural practices. In this study, we focused on how different silvicultural treatments may change the forest AGB and dynamics over the harvesting re-entry or cutting. The experimental treatments (comprising this experiment) include the even-aged methods of clear-cutting and intermediate thinning and the unevenaged methods of single-tree selection and group selection compared to a no-harvest treatment. By 2010, the experimental forests had approached the ends of their first entry (*i.e.*, cutting cycle), during which six consistent surveys were conducted. Using the survey data, our objectives are to: (1) evaluate and compare the changes in the AGB during the first 15 years post-harvest among the treatments with pre-harvesting conditions in 1990; and (2) quantify the changes in major species and their contributions to the stand AGB. By achieving the above study objectives, we expect that the lessons learned will be compared laterally with other similar experiments and that the managers may modify their future plans for the Ozarks and elsewhere.

Methods

Study sites and experimental design

The MOFEP is a long-term manipulative experiment that was initiated by the Missouri Department of Conservation (MDC) to evaluate the effects of alternative forest management on multiple ecosystem structures and functions over at least a 100-year period (Sheriff 2002). The study region in the southeast Missouri Ozarks was covered in rich lush forests with domination of multiple oak species, commonly known as the mixed oak-hickory forests. Unfortunately, the Ozark landscape was nearly cleared for use in railroad ties and timbers by 1930. Today's forests were naturally regenerated, covering >90% of the Ozarks. Among the many pressing issues on the management of these forests for the future, one is to understand how different silvicultural methods may alter their functions and services. A particular question is on understanding the mechanisms regulating the declines of oaks across the landscape (Cunningham & Hauser 1989). Historically, shortleaf pine was much more abundant in the southeastern Ozarks, including the MOFEP sites, than it is today. Extensive logging from 1880 to 1920, along with a rapid increase in fire frequency and open-range grazing, greatly favored an increase in hardwood abundance, particularly for oaks, and prevented the establishment and growth of shortleaf pine. Wildfire suppression began in the 1930s, which also favored an oak-dominated forest since shortleaf pine is shade-intolerant. The MDC initiated a massive project (*i.e.*, the MOFEP) in the early 1990s to collect valuable experimental data in a long-term, top-to-bottom study to determine the ongoing and future needs of Missouri's forests (Kabrick et al. 2007).

The MOFEP is located at the boundaries among Shannon County, Reynolds County, and Carter County in the southeastern Missouri Ozarks (Fig. 1). It is a physiographic and geologic highland region of the central USA and an extension of the southwestern Appalachian Mountains. The forests in this area are mainly upland oak, oak-hickory, and a few oak-pine communities (Brookshire & Shifley 1997). Dominant species include black oak (Quercus velutina), white oak (Q. alba), scarlet oak (Q. coccinea), post oak (Q. stellata), hickory (Carya spp.), and black gum (Nyssa sylvatica). Shortleaf pine (Pinus echinata) is the only pine species in our study sites (Li et al. 2007). The mean annual temperature and total annual precipitation are 13.3 °C and 1120 mm, respectively. The whole area was not glaciated and has not been under water for 250 million years (Brookshire & Dey 2000). The soils are mostly Alfisols and Ultisols formed by the weathering of the underlying Ordovician and Cambrian sandstones and dolomites (Kabrick et al. 2007).

The MOFEP experiment includes three types of treatments with sizes ranging from 312 to 514 ha for each of nine compartments: even-aged management sites (EAM), non-harvested management sites (NHM), and uneven-aged management sites (UAM), each of which has three replicated compartments (Brookshire & Shifley 1997). All of the compartments were distributed as randomized completed block designs (Sheriff & He 1997). At each compartment, the land was divided into stands of ~3.2 ha with similar ecological land types (ELTs) according to common slope and aspect (Brookshire & Shifley 1997).

Harvest prescriptions at the EAM compartments followed the MDC Forest Land Management Guidelines (Missouri Department of Conservation 1986) as well as the guidelines of Roach & Gingrich (1968). All EAM compartments have a harvesting rotation of 90-105 years for 90% of the area within each compartment. For the EAM compartments, there are four types of treatments: clear-cutting (CC), intermediate-cut (I), non-harvest left (L), and non-harvest old-growth (OG). For the CC stands, which are restricted to 10-12% of the areas of the whole sites at each cutting cycle, all of the trees were nonselectively cut, but a few trees were left in reserve as seed sources for shortleaf pine or wildlife benefits; in the I treatment stands, intermediate thinning was applied given that stands had enough timber for commercial

sale (Brookshire & Dev 2000). The objective of the I treatment is to prepare it for future clear-cutting cycles; therefore, those trees of low commercial value or poor condition will be cut in order to free space for other trees (Shifley & Kabrick 2002). L stands were not cut in the first cutting cycle but would join the further harvest rotations, unless they were left as old-growth, indicating that the structures and functions of the L stands at the EAM, UAM, and NHM remain the same. Apart from the 90% CC, I, and L, the remaining 10% of the plots in the EAM were managed as OG, which is reserved throughout the rotation. Similarly, there are four types of treatments at the UAM compartments: uneven-aged single-tree selection (U), uneven-aged group selection (UG), L, and OG. In plots with uneven-age selection, 5% of the stand acreage was in group openings based on Law and Lorimer's principles (Brookshire & Shifley 1997), which gives approximately 1/3 full sunlight for ~20 m tall trees, which is required by oaks for maximum photosynthesis. The size of the circular openings ranged from 21 m, 32 m, and 42 m on southwest slopes, ridges, and northeast slopes, respectively. The UG treatment represents plots that had a combination of single-tree selection and group openings where all trees >1.4 m tall were slashed. During the first harvest in 1996, 41-69% of the forests at the UAM compartments received both U and UG treatments. The objective of U is to maintain stand quality and a reverse J-shape tree size distribution that favors tree growth (Sheriff 2002). At all of the UAM harvested stands, UG is also applied to 5% of the total stand area. The UG areas have three opening sizes: ~415 m² for south-facing slopes, ~800 m^2 for neutral slopes, and ~1450 m^2 for north-facing slopes (Sheriff 2002), enabling the center of the ground opening to receive 33% full sunlight. In our study, we treated all of the plots that have areas overlapping with the open-ground cut areas as UG treatments (although, they also underwent U treatments at the same time) and others as U treatments (without UG overlapping inside the plots). Altogether, a total of 46 UG plots and 80 U plots were identified. Similar to the EAM, L will be harvested sometimes while OG will not. In the NHM, none of the plots are harvested and, therefore, will be treated as L in this study.

Data collection

Overall, a total of 648 vegetation plots for all nine compartments were installed in 1991.

All of the overstory trees and snags, defined as trees ≥ 11.5 cm dbh, were measured in the entire 0.2 ha area within each of the 648 plots. Understory trees within the range 3.8 to 11.5 cm dbh were measured at four 0.02 ha subplots, which are located at the

south, north, east, and west plot edges from the center. The dbh measurements were taken six times during the non-growing seasons of 1990-1991 (i.e., pre-treatment), 1994-1995, 1997-1998, 2001-2002, 2005-2006, and 2009-2010. The measurements in 2001-2002, 2005-2006, and 2009-2010 started after the growing season of the first year; therefore, they should be considered as data for 2001, 2005, and 2009 because dbh does not change during the non-growing season. Most measurements in 1997-1998 were also finished before the 1998 growing season or at the beginning of the growing season; therefore, we considered this measurement as growth after 1997. For all of the 648 plots, 19 plots are mixed with two treatments (i.e., I and CC) or are glade plots that generally do not have high enough tree densities to be considered as forests; therefore, they were excluded from this study. Consequently, we have a total of 629 vegetation plots for data analysis. Among the 179 vegetation plots in the EAM compartments, 30 plots were marked as clear-cut. 33 were intermediate cut, 116 were non-harvest, and 26 were old-growth in the EAM compartments. In the UAM compartments, 80 plots were single-tree selection cut, 46 were group selection cut, 51 were non-harvest, and 32 were old-growth non-harvest in the UAM compartment. There are 215 plots at the NHM compartments. Within each stand, at least one 0.2 ha circular vegetation plot was randomly assigned for regularly scheduled tree inventories of dbh, canopy dominance, species, vigor surveys, snags, etc. Vegetation plots were established for the inventory of overstory trees (≥ 11.5 cm dbh), understory trees (3.8 to 11.4 cm dbh), downed logs, and plot physical characteristics (slope, slope position, aspect, soil types, etc. - Brookshire & Shifley 1997). The use of dbh classes (i.e., 11.5 cm) was based on forest management and timber harvesting standards for the Ozarks region.

Statistical analysis

The dbh data collected during the 18-year period was used to calculate the AGB from the allometric equations that were derived from previous studies, according to the empirical relationship between AGB and dbh (Ter-Mikaelian & Korzukhin 1997, Li et al. 2012 - eqn. 1):

$AGB = \alpha (dbh)^{\beta}$

where AGB (Mg ha⁻¹) is the aboveground dry weight of the α tree and β is an empirical coefficients estimated by regression analysis for each tree species. For some rare species that do not have empirical allometric equations, we used the equations from other minor species that are from the same genus first, then from family, and lastly from a similar species (Li et al. 2012). Since the rare species only contribute about 5% of the dataset, we are confident that the calculated AGB for each plot is sufficiently accurate for further data analysis. For each of the 629 plots, the weights of all overstory trees were summed to obtain the plot overstory AGB for each of the six inventory time periods. Similarly, we obtained the understory AGB for each of the four subplots at every plot. The total AGB of each plot is calculated as the sum of overstory and understory AGB.

Given that both the EAM and UAM compartments have L plots, the effects of the individual timber harvest treatments on the AGB growth were analyzed independently within the EAM and UAM treatments to minimize the variability related to the treatment type. The NHM compartments were also analyzed as the references of the L (i.e., L and OG treatments) in the EAM and UAM treatments. Our independent analyses among EAM, UAM, and NHM will also minimize the potential errors caused by the spatial positions of the compartments. For example, the effects of the U treatment on the AGB should be compared to the L and OG in the UAM, rather than the L and OG in the EAM compartments. Finally, linear regressions were employed by treating a year as an independent variable for predicting the AGBfrom 1997 to 2009 (i.e., after the harvesting manipulations) and the annual AGB growth rate for each plot. The annual AGB growth rate for each plot was then averaged by treatment (i.e., EAM, UAM, and NHM). A oneway ANOVA was used to test if there was a significant difference among the treatments at p=0.05.

The *AGB* data series with the above calculations show only the *AGB* growth of live trees. The net *AGB* of a stand is the result of both tree growth and mortality. Quantifying both the changes from tree growth and mortality will enable us to distinguish the effects of harvesting on the two dominant processes driving the net *AGB*. Here, we calculated the dead tree biomass using the same method of allometric equations for each plot and treatment. The change in dead tree biomass is considered as the *AGB* loss between the two consecutive measurements. The *AGB* gross growth rate and *AGB* loss rate by year are calculated as follows (eqn. 2, eqn. 3):

$$GGR_{t_{1}-t_{2}} = \frac{AGB_{t_{2}} - AGB_{t_{1}} + DB_{t_{2}}}{t 2 - t 1}$$
$$LR_{t_{1}-t_{2}} = \frac{DB_{t_{2}}}{t 2 - t 1}$$

where *GGR* (Mg ha⁻¹ yr⁻¹) is the gross *AGB* increase from the growth of live trees, *AGB*₁₂ and *AGB*₁₁ are the *AGB* at year t₁ and t₂, respectively, and *DB*₁₂ is the newly found dead trees at t₂ to calculate the *AGB* loss rate from

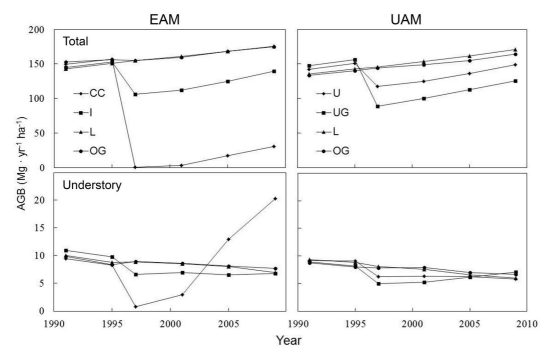


Fig. 2 - Changes in total aboveground biomass (*AGB*) and understory *AGB* from 1991 to 2009 in even-aged management (EAM, left) and uneven-aged management (UAM, right) sites in the MOFEP experiment. EAM (CC: clear-cutting; I: intermediate-thin), UAM (singletree selective thinning (U), uneven-aged group openings (UG), L: non-harvest left, and OG: non-harvest oldgrowth reserve (OG).

mortality (*LR*). To understand how harvesting has affected the *AGB* storage among the tree sizes and species, we also calculated the percentage of the *AGB* contribution to the total biomass by the dbh class. The AGBs were categorized into 16 groups at each 5 cm dbh class by species and treatment (*i.e.*, CC, I, L, OG, U, UG). We did not separate the L or OG at different compartments because our preliminary analysis suggested very small differences between the plots of these two types.

A second data analysis was aimed at assessing the *AGB* changes to investigate whether species may respond to the same treatment differently and, consequently, their contributions to the storage, and whether the dynamic of the *AGB* following the treatments might be species-dependent. The *AGB* proportion of each species to the total *AGBs* of black oak, white oak, scarlet oaks, post oak, black hickory (*Carya texana*), pignut hickory (*C. glabara*), mockernun hickory (*C. tomentosa*), and shortleaf pine are calculated for L, OG, CC, I, U, and UG at each compartment for each survey year. All remaining minor species were combined as "Others" in this study.

Results

Treatment effect on AGB

Treatment had greatly changed the magnitudes and post-harvest dynamics of the AGB at the MOFEP experiment (Fig. 2). The mixed oak-hickory forests at the MOFEP sites maintained an AGB of 147.9 Mg ha⁻¹ in 1990, which increased to 175.6 Mg ha⁻¹ by 2009 (i.e., the mean AGB of the L and OG treatments). Among the four manipulated harvest treatments in 1995, clear-cutting in the EAM compartments produced the greatest reduction on AGB to near-zero, while uneven-aged single-tree selective thinning (U) at the UAM caused the lowest change in AGB to 117.4 Mg ha⁻¹, and uneven-aged group openings (UG) of the UAM and intermediate-cut (I) of the EAM reduced the

4.00 Fig. 3 - The changes in the mean (SE) net ha-1) AGB growth rate ₹ ^{3.00} (Mg ha⁻¹ yr⁻¹) from 1997 to 2009 by (Mg treatment of even-2.00 Growth aged management (EAM) and uneven-80 1.00 aged management Vet. (UAM) in the MOFEP experiment. 0.00 See Fig. 2 for abbre-CC Ι L OG U UG L OG L viations EAM NHM UAM

AGBs to 89.1 and 106.6 Mg ha⁻¹, respectively. By 2009, the four harvested forests had AGB values of 30.7, 139.5, 125.7, and 148.7 Mg ha⁻¹ at CC and L of the EAM and U and UG of the UAM, respectively. The reduction and change in understory AGB, however, has not been parallel to the total AGB. Over the 18-year study period, there have been steady decreases in understory AGB at the MOFEP forests from 9.3 Mg ha⁻¹ to 7.2 Mg ha⁻¹. The harvest treatments in the EAM compartments produced the greatest changes in the understory AGB and the fastest rebounding, while these effects at other harvested sites seemed very small (~3 Mg ha⁻¹) and disappeared ten years after the treatments

Forests at the MOFEP sites over the study period accumulated a mean (\pm SE) of 1.78 \pm 0.26 Mg ha⁻¹ yr⁻¹, ranging from 1.60 to 1.94 Mg ha⁻¹ yr⁻¹ at undisturbed plots (Fig. 3). In the EAM compartments, the annual AGB growth rates for CC, I, L, and OG were 2.78, 3.41, 1.82, and 1.89 Mg ha⁻¹ yr⁻¹, respectively. At the UAM sites, the annual AGB growth rates for U, UG, L, and OG were 2.83, 3.44, 1.94, and 1.67 Mg ha $^{\rm 1}$ yr $^{\rm 1}$, respectively (Fig. 3). Overall, the harvesting increased the AGB growth around 1 Mg hayr⁻¹. Except for CC, the overstory AGB accounted for $\sim 94\%$ of the total AGB across all of the plots, with understories accounting for the remaining 6% (Fig. 2). At the CC, due to the lack of overstory, young and small trees contributed to almost all of the AGB and its growth from the understory.

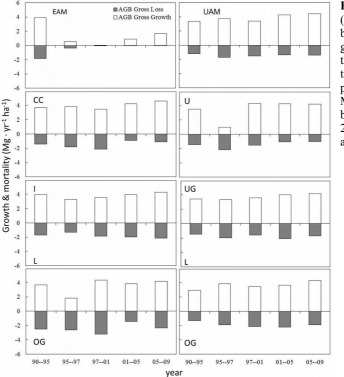
These changes in the net *AGB* growth rate at the MOFEP experiment were contributed to by different growth rates of live trees and

mortality and exhibited clear intra-annual variation during the five sampling periods (Fig. 4). In the controlled plots (i.e., L and OG treatments), the AGB growth varied from 1.8 to 4.3 Mg ha⁻¹ yr⁻¹, with the lowest value during 1995-1997 at the OG of EAM and the highest value during 1997-2001 at the OG of the EAM compartments. The AGB loss due to mortality, meanwhile, varied from 1.4 to 3.2 Mg ha⁻¹ yr⁻¹. The treatments caused higher variations in AGB loss among the treatments but there was consistent AGB growth at the I and U treatments, resulting in an average GGR of 4 Mg ha⁻¹ yr⁻¹. The GGRat the CC was the lowest; however, due to its minor AGB loss, its net AGB growth remained the highest. The UG experienced very low AGB growth right after the harvest, but it recovered fastest by a combination of high growth and low mortality (Fig. 3). Overall, it appeared that harvesting affected the intra-annual variations of AGB loss more than that of growth.

The treatments changed the AGB distributions by dbh class. Stand density by dbh class was a reverse J-shape while it was a bell-shaped distribution for AGB (Fig. 5). By 2009, there appeared to be reductions in trees at the smallest dbh class at the controlled plots, while the AGB distribution was elevated and shifted to larger dbh classes at the control treatments (i.e., L and OG). The q-values were higher in 1998 - an indicator of a smaller amount of large trees - at the I, U, and UG, after the harvesting. The treatment reduced both stand density and AGB distribution among the dbh classes, with clear shifts to smaller trees. In 2009, the qvalues of stand density decreased at all manipulated sites, with dbh classes at 15-20 cm replacing those of 11.5-14.9 cm classes (Fig. 5). For the AGB, its distributions and dbh classes of 35-40 cm and 40-45 cm had the highest AGB for L and OG in 1997, while the highest AGB was around 30-35 cm for U and UG and 25-30 cm for the I treatment. In 2009, all manipulated sites had peak values that returned to ~40 cm, which were similar to those of the controlled plots.

Species contribution to AGB dynamics

Black oak, scarlet oak, white oak, post oak, shortleaf pine, black hickory, pignut hickory, and mockernut hickory were the eight dominant species contributing to ~95% of the total *AGB* in all manipulated sites, which was slightly higher than 90% at the OG sites (Tab. 1). The three main species contributing to the *AGB* were black oak, scarlet oak, and white oak, with each species accounting for >20% of the total *AGB* in all treatments. At the controlled plots (L and OG treatments), we observed a decreasing contribution of black oak *AGB* (~6%), an increasing trend for white oak, and a stable change for scarlet oak over the 18-year study period (Tab. 1). 2009



1998

ha⁻

(Mg

AGB

Fig. 4 - The mean (SE) of aboveground biomass (*AGB*) growth and loss through mortality and tree harvesting at five periods in the MOFEP experiment between 1990 and 2009. See Fig. 2 for abbreviations.

Fig. 5 - Distribution and changes in aboveground biomass (*AGB*) and stand density by dbh class in 1990 and 2009 in the MOFEP experiment. See Fig. 2 for abbreviations.

Tab. 1 - The proportion of above ground biomass (AGB, %) by species in 1991, 1997, and 2009 in the MOFEP experiment. The treatments L and OG were undisturbed controls. (NA): not applicable.

Treatment		Year	B. oak	W. oak	S. oak	P. oak	S. pine	B. hickory	P. hickory	M. hickory	Others
EAM	CC	1991	28.1	23.7	19.3	8.6	2.3	5.5	3.7	4.5	4.4
		1997	NA	NA	NA	NA	NA	NA	NA	NA	NA
		2009	24.6	34.4	23.8	0.1	4.9	0.2	1.2	1.1	9.7
	Ι	1991	33.6	20.4	19	5.9	5.6	5.3	3.6	4.2	2.4
		1997	27	24.4	16.6	5.1	6.4	6.2	4.9	4.9	4.5
		2009	22.2	27.7	19	4.4	5.3	6	5.7	5.4	4.2
	L	1991	29.3	22.3	19.3	10.5	3.4	3.7	3.5	3.8	4.2
		1997	27.6	24.5	18.8	10.3	3.5	3.5	3.7	3.8	4.4
		2009	24.1	27.4	19.9	9.3	3.4	3.4	4.2	4.1	4.2
	OG	1991	22	28.7	24.4	3.7	3	4.9	4	3.8	5.5
		1997	19.8	31.7	20.7	3.8	3.1	4.7	4.4	4.1	7.8
		2009	15.5	35.5	19.7	3.7	3.1	4.9	4.8	4.2	8.6
NHM	L	1991	28.4	20	25.5	7.6	4.6	5	3	1.9	4
		1997	26.8	21.8	24.8	7.4	4.6	4.7	3.2	2.1	4.6
		2009	22.4	24.8	24.4	7.1	4.9	4.5	3.9	2.5	5.4
UAM	L	1991	26.6	14.9	31	9	4.9	3.1	3.1	3.6	3.9
		1997	24.6	16.5	30.7	8.6	4.9	3	3.3	3.5	4.9
		2009	20.6	19.3	31.4	7.6	4.9	3.2	4	3.7	5.3
	OG	1991	25.8	19.7	25.2	5.7	5.8	3.4	2.3	3.7	8.4
		1997	24	20.7	23.2	5.6	5.9	3.6	2.7	3.5	10.8
		2009	19.9	25.1	20.5	5.2	6.4	3.4	3.3	4.1	12.2
	U	1991	27.7	19.1	25	6.9	5.1	3.3	4.4	4.7	3.7
		1997	28.1	20.8	22.5	6.4	6	3.4	5.1	4.1	3.6
		2009	22.2	25.3	23.7	6	5.7	3.6	5.5	4.4	3.6
	UG	1991	30	14.2	31	5.9	3.6	3	4.5	4.4	3.3
		1997	27.8	15.6	29.1	6.4	5.1	3.3	4.5	4.7	3.5
		2009	23.9	19.7	29.4	5.5	4.5	3.8	5.2	4.4	3.5

Tab. 2 - The overstory net aboveground biomass (*AGB*) growth rate (kg ha⁻¹ yr⁻¹) by species at the MOFEP compartment.

Treatment		B. oak	W. oak	S. oak	P. oak	S. pine	B. hickory	P. hickory	M. hickory	Others
EAM	CC	265	334	316	4	35	23	87	39	185
	Ι	328	1256	915	164	106	224	318	253	131
	L	10	935	562	88	100	80	182	128	64
	OG	-374	1211	311	165	97	171	197	109	276
NHM	L	-247	844	385	122	166	89	206	132	215
UAM	L	-91	753	776	45	160	127	252	120	190
	OG	-167	991	37	70	306	66	210	190	425
	U	87	1172	833	226	196	173	200	197	104
	UG	464	951	995	236	167	200	305	143	137

Tab. 3 - The loss rate (kg ha⁻¹ yr⁻¹) of overstory aboveground biomass (*AGB*) due to tree mortality and harvesting by species in the MOFEP experiment.

Treatment		B. oak	W. oak	S. oak	P. oak	S. pine	B. hickory	P. hickory	M. hickory	Others
EAM	CC	40	3	10	2	2	1	3	13	1
	Ι	759	226	354	77	55	67	10	20	77
	L	939	204	680	165	35	55	17	44	137
	OG	999	315	998	25	20	44	25	48	176
NHM	L	1197	255	955	113	46	73	15	16	146
UAM	L	978	118	893	179	44	28	13	40	89
	OG	987	208	886	93	34	43	4	21	295
	U	605	151	579	48	61	34	77	40	77
	UG	478	158	538	64	26	6	38	60	68

These changes in species contribution to the total AGB were also evident from their net growth rates (Tab. 2). The only exception was black oak, with a negative growth rate, but it remained an increasing proportion to the total (Tab. 1 and Tab. 2). White oak has the highest growth rate (>2 Mg ha⁻¹ yr⁻¹) and its AGB contribution increased by 5.7% in all of the treatments (Tab. 1). On the contrary, the proportion of black oak to the total AGB decreased at ~5% (Tab. 1). These changes in dominancy between black oak and white oak were found regardless of the treatments (Tab. 1). Other species showed variable, negligible changes in their AGBs and their contributions to the total AGB.

Silvicultural treatments enhanced the net AGB growth of all eight species, while it reduced the net AGB growth of the other minor species (Tab. 2). U and I increased the growth rates of white oak and post oak more than UG, while UG increased the growth rate of black oak. The effects of I, U, and UG on the net AGB growth rates of hickory species and shortleaf pine were not clear. CC reduced the net AGB growth rates of all species except for black oak, resulting in a net negative growth rate (Tab. 3). The treatment effects on the net AGB growth rate of shortleaf pine were not clear among the treatments.

As stated before, the net AGB growth was more a result of tree mortality from the harvest activities than a consequence of tree growth. However, this conclusion is speciesdependent. Harvesting reduced the AGB loss for oaks and other minor species (i.e., by comparing the loss rates among species in Tab. 3), while the harvest effects on hickories seemed to be more complicated. The U and UG treatments increased the AGB loss of pignut hickory and mockernut hickory, but tended to reduce with black hickory. The I treatment showed no effect on the hickory AGB loss. The I and U treatments increased the shortleaf pine AGB loss, but the UG treatment reduced its loss (Tab. 3).

Discussion and conclusions

Treatment effects on AGB dynamics

Large-scale ecosystem studies are important because they provide a scientific base for addressing critical resource management issues (*e.g.*, conservation of biodiversity, old-growth forests, carbon sequestration) and meet the desire of managers to practice stewardship across multiple spatial scales that involve multiple ownerships (Lafortezza et al. 2008, Chen et al. 2014). Globally, there has been a rapid increase in understanding how alternative management at stand, landscape, and regional levels can be implemented to increase the multiple functions (*e.g.*, carbon, timber) and services (*e.g.*, biodiversity) of forests though experimental and modeling exercises (North & Chen 2005, Lafortezza et al. 2008, Aubry et al. 2009). For example, Swanson (2009) demonstrated that clear-cutting and partial overstory retention with rotation lengths of 100 and 200 years produced contrasting results on carbon storage (i.e., biomass and its increment) in Chilean forests. Man et al. (2013) also reported that reduced harvest levels stored significantly more carbon over the 100-year planning horizon as compared to strategies that focused on tree growth rates (Johnson et al. 2009). Similar conclusions have also been drawn from boreal forests (Garcia-Gonzalo et al. 2007, Man et al. 2013), Europe (Fortin et al. 2012), and Chile (Swanson 2009), Australia (Ranatunga et al. 2008), and other regions.

The 60- to 70-year-old oak-hickory forests in the Ozarks were regenerated from clearcutting in the early part of the 20th century (Cunningham & Hauser 1989). These forests store 148 Mg ha⁻¹ of AGB (Fig. 2), which is consistent with the previous reports of the Ozarks forests (Li et al. 2007) and deciduous forests in North America (Brown et al. 1997). However, the above figure was lower than that reported by Gu et al. (2006) at the Missouri Ozarks Flux (MOFLUX) site located in the Baskett Research and Education Area, which is 200 km away from the MOFEP site, where stand composition and structure are similar to that of MOFEP site. The MOFLUX is the nearest flux tower with direct carbon flux measurements. Our results also confirm the role of regenerating forests in contributing to the carbon sequestration of terrestrial ecosystems (Chen et al. 2004, 2014, Pan et al. 2011). A surprising result is that the AGB of understory vegetation during the study period continued to contribute, suggesting that the forests continue moving to their stem-exclusion stage and their capacity to accumulate biomass will continue in the future, as supported by the recent studies showing the changes of forest productivity following disturbances (Amiro et al. 2010, Keeton et al. 2011). Additionally, the annual accumulation of the AGB in these forests (~2 Mg ha⁻¹ yr⁻¹) is based on the large ground sampling in the MOFEP site, which shows that the Ozarks remain a very productive landscape, with its carbon sequestration rate being higher than previously reported for the region (Xiao et al. 2011).

The harvest effects on the stand dynamics of oak-hickory forests have been widely studied (Hilt 1979, Johnson et al. 2009), but no study looked into tree growth based on longterm experimental data or manipulations from the changes in biomass perspective. Here, based on the MOFEP experimental data over an 18-year period, we investigated for the first time the *AGB* growth rates in the oak-hickory forests under different harvest treatments to understand the biomass accumulation (i.e., carbon accumulation) of the oak-hickory forests in the Ozarks. The results showed that all alternative harvesting manipulations implemented in the MOFEP design increased the net AGB growth from 2 to 3 Mg ha⁻¹ yr⁻¹ in the first 15 years of regrowth, which is higher than the average accumulation of undisturbed forests. Interestingly, the total AGB after the U treatment with the UAM returned to its pre-harvesting level by 2000 (Fig. 2). While it may take decades for the CC sites to reach this level, the AGB at the UG and I treatments will likely reach the pre-harvest level in another 5-10 years (i.e., trend projections from Fig. 2)

As the global community increases its attention on the roles of forests in carbon sequestration, the results from this study contribute further in situ evidence for quantifying the sequestration strength of the Ozarks region. However, we should be cautious to use the net AGB rate increase as carbon credits because the net carbon gain of an ecosystem is also affected by its carbon loss through decomposition (Campbell et al. 2009). A forest ecosystem becomes a carbon source after harvesting due to elevated respiration from harvest residuals and soil organic carbon (including roots - Chen et al. 2004). The balance between the accumulation and loss of carbon in forests and its dynamics following a disturbance are highly variable among forests (Amiro et al. 2010). For example, Chiang et al. (2008) reported that the AGB growth rate in Ohio in the eastern USA decreased during the first year after a thinning, but bounced back to pre-harvest levels within ten years. In our study, we found that changes in the net AGB growth rate after the manipulation were more complicated than just counting the years after the disturbance. For example, the net AGB rate was low during the 1997-2001 period, but increased to higher than pre-harvest levels after 2001 (Fig. 2). Additionally, it seemed that the net AGB growth at the MOFEP sites was more controlled by tree mortality and harvests than growth (Fig. 4), suggesting that harvests (except for clear-cutting) improved the capability of forest carbon sequestration through lowering tree mortality rather than through net primary production (i.e., photosynthesis). This is consistent with Yuan et al. (2009) who found that the net ecosystem production of deciduous forests is determined more by respiratory loss than photosynthesis gain. The Langsaeter principle on the gross growth of forests, *i.e.*, tree growth per unit area does not change when the stocking level changes (Smith 1986), also supports our findings. Finally, whether harvesting increases the carbon assimilation capacity of the Ozarks oak-hickory forest is also dependent on the fate of the harvested wood. A comprehensive life cycle analysis (LCA) is the obvious future effort for assessing the consequences of alternative management options at the MOFEP sites and elsewhere. Nevertheless, our results showed that I, U, and UG can reduce AGB loss through tree mortality and harvests by approximately 50% (*i.e.*, 1 Mg ha⁻¹ yr⁻¹). Given a harvest cycle or rotation of about 105 years and assuming that harvested wood can be preserved as sequestrated carbon after being removed from the sites, harvested MOFEP forests would contribute an extra 7.5 carbon credits per ha for each rotation. However, if we consider that 30% of the harvested biomass is left on the forest ground (e.g., I, U, and UG removed forest biomass for 47, 34, and 67 Mg ha⁻¹, respectively), and assume that 30% of the non-bole biomass remained on the ground (Smith 1986, Canadell & Roda 1991) that will decompose in the first 15year rotation (Li et al. 2009), the carbon loss would be 7.1, 5.1, and 10.0 Mg ha⁻¹ for I, U, and UG, respectively. If we add the proportion lost from roots, the net carbon loss will be another 15-20% (Li et al. 2007, 2012). This will result in a much higher carbon debt that is positively related to the harvest intensity. Clearly, whether forest harvests will create carbon credits is dependent on the amount of biomass removed by harvesting and the use of harvested wood.

Species responses to harvest

The MOFEP experiment was not just designed to promote biomass growth, but has diverse purposes such as habitat improvement for wildlife, ground flora, and target oak species. One of the main objectives for seeking alternative management options is to reshape the species composition of the forest. For example, CC can aid in the regeneration of oak species and the I treatment removes the cull trees and undesirable species (Roach & Gingrich 1968). The U treatment is for regenerating small trees through small openings by canopy gaps while thinning elsewhere to reallocate growing space (Johnson et al. 2009), while the main objective of the UG is similar to the U, but it also facilitates the growth of shade-intolerant oak species in the group openings. In recent years, the Ozarks have undergone a widespread reduction of black and scarlet oak (Kabrick et al. 2007, 2008), with white and post oak replacing them, due to the fact that black oaks are intolerant of low-light conditions, have short longevity, and are more susceptible to drought (Shifley et al. 2006). Alternative management is sought to change this trend. However, we found a decline in the black oak proportion to the total AGB, while white oaks showed an increase (Tab. 1). Other studies also suggested that the growth of oaks is more affected by their crown positions rather than species differences (Smith & Shifley 1984). Although black oaks usually grow

faster than white oaks and, therefore, are more likely to be dominant or co-dominant trees in the stand, large black oaks also suffer from high a mortality rate from harvesting activities (Shifley et al. 2006). As expected, we found a high AGB loss for black oak at the control treatments, but harvesting further increased their loss by 20-50%. On the contrary, the harvest effect on white oak AGB loss seemed negligible (Tab. 2). Even though the AGB growth rate of black oaks increased from negative to positive, its proportion to the total AGB was reduced. This is probably due to the high quantity and fast growth of white oaks in the overstory as well as a smaller proportion being harvested (Kabrick et al. 2007), whose collective growth was more important that the effects of harvesting. The biomass accumulation in other minor species, rather than the eight most common species, was also suppressed by harvesting, indicating that harvests are effective in shaping species composition toward economically beneficial species (*i.e.*, oaks).

Acknowledgements

This study was partially supported by the Missouri Department of Conservation and the IceMe of NUIST. Lisa Delp Taylor edited the earlier drafts of the manuscript. Yanling Wang helped constructing the references. JC designed the overall experiment of this study and developed the final manuscript, JX compiled the survey data, drafted the first manuscript, and performed initial analysis, RJ collected all of the field data and provided detailed information on survey plots, and JK helped to integrate manuscript description.

References

- Amiro BD, Barr AG, Barr JD, Black TA, Bracho R, Brown M, Chen J, Clark KL, Davis KJ, Desai AR, Dore S, Engel V, Fuentes JD, Goulden ML, Kolb TE, Lavigne MB, Law BE, Margolis HA, Marin T, Mccaughey JH, Montes-Helu M, Noormets A, Randerson JT, Starr G, Xiao J (2010). Ecosystem carbon dioxide fluxes after disturbance in forests of North America. Journal of Geophysical Research 115 (G4): 2005-2012. doi: 10.1029/2010JG001390
- Aubry KB, Halpem CB, Peterson CE (2009). Variable-retention harvests in the Pacific Northwest: a review of short-term findings from the DEMO study. Forest Ecology and Management 258 (4): 398-408. - doi: 10.1016/j.foreco.2009. 03.013
- Birdsey RA (1992). Carbon storage and accumulation in United States forest ecosystems. USDA Forest Service, Washington, USA, pp. 51.
- Brookshire BL, Dey DC (2000). Establishment and data collection of vegetation-related studies on the Missouri Ozark Forest Ecosystem Project study sites. In: Proceedings of the "Missouri Ozark Forest Ecosystem Project Site History, Soils, Landforms, Woody and Herbaceous Vege-

tation, Down Wood, and Inventory Methods for the Landscape Experiment" (Brookshire BL, Shifley SR eds). North Central Research Station, USDA Forest Service, Newtown Square, PA, USA, pp 1-18. [online] URL: http://www. treesearch.fs.fed.us/pubs/12144

- Brookshire B, Shifley S (1997). Proceedings of the Missouri Ozark Forest Ecosystem Project symposium: an experimental approach to landscape research. General Technical Report NC-193, North Central Research Station, USDA Forest Service, St. Paul, MN, USA, pp. [PLEASE INSERT THE PAGE NUMBERS]. [online] URL: http://www.nrs.fs.fed.us/pubs/257
- Brown SL, Schroeder PE (1999). Spatial patterns of aboveground production and mortality of woody biomass for eastern US forests. Ecological Applications 9 (3): 968-980. - doi: 10.1890/ 1051-0761(1999)009[0968:SPOAPA]2.0.CO;2
- Brown S, Schroeder PE, Birdey R (1997). Aboveground biomass distribution of US eastern hardwood forests and the use of large trees as an indicator of forest development. Forest Ecology and Management 96 (1): 37-47. - doi: 10.1016/S03 78-1127(97)00044-3
- Campbell J, Alberti G, Martin J, Law B (2009). Carbon dynamics of a ponderosa pine plantation following a thinning treatment in the northern Sierra Nevada. Forest Ecology and Management 257 (2): 453-463. - doi: 10.1016/j.foreco.2008. 09.021
- Canadell J, Roda F (1991). Root biomass of *Quercus ilex* in a montane Mediterranean forest. Canadian Journal of Forest Research 21 (12): 1771-1778. doi: 10.1139/x91-245
- Chen J, Brosofske KD, Noormets A, Crow TR, Bresee MK, Lemoine JM, Euskirchen ES, Mather SV, Zheng D (2004). A working framework for quantifying carbon sequestration in disturbed land mosaics. Environmental Management 33 (1): 210-221. - doi: 10.1007/s00267-003-9131-4
- Chen J, John R, Sun G, Mcnulty S, Noormets A, Xiao J, Turner MG, Franklin JF (2014). Carbon fluxes and storages in forests and landscapes. In: "Forest Landscapes and Global Change: Challenges for Research and Management" (Azevedo J, Perera A, Pinto MA eds). Springer, New York, USA, pp. 139-166.
- Chiang JM, Mcewan RW, Yaussy DA, Brown KJ (2008). The effects of prescribed fire and silvicultural thinning on the aboveground carbon stocks and net primary production of overstory trees in an oak-hickory ecosystem in southern Ohio. Forest Ecology and Management 255 (5): 1584-1594. - doi: 10.1016/j.foreco.2007.11.016
- Cunningham RJ, Hauser C (1989). The decline of the Ozark forest between 1880 and 1920. General Technical Report SE-58, Southeastern Forest Experiment Station, USDA Forest Service, Asheville, NC, USA, pp. 34-37.
- Dey DC, Jensen RG (2002). Stump sprouting potential of oaks in Missouri Ozark forests managed by even-and uneven-aged silviculture. In: Proceedings of the "2nd Missouri Ozark Forest Ecosystem Symposium: Post-treatment results of

the landscape experiment" (Shifley SR, Kabrick JM eds). St. Louis (MO, USA) 17-18 October 2000. General Technical Report NC-208, USDA Forest Service, St. Paul, MN, USA, pp. 102-113.

- Fortin M, Ningre F, Robert N, Mothe F (2012). Quantifying the impact of forest management on the carbon balance of the forest-wood product chain: a case study applied to even-aged oak stands in France. Forest Ecology and Management 279: 176-188. - doi: 10.1016/j.foreco.2012. 05.031
- Franklin JF, Spies TA, Van Pelt R, Carey AB, Thornburgh DA, Berg DR, Lindenmayer DB, Harmon ME, Keeton WS, Shaw DC, Bible K, Chen J (2002). Disturbances and structural development of natural forest ecosystems with silvicultural implications, using Douglas-fir forests as an example. Forest Ecology and Management 155 (1-3): 399-423. - doi: 10.1016/S0378-1127 (01)00575-8
- Garcia-Gonzalo J, Peltola H, Gerendiain AZ, Kellomäki S (2007). Impacts of forest landscape structure and management on timber production and carbon stocks in the boreal forest ecosystem under changing climate. Forest Ecology and Management 241 (1-3): 243-257. - doi: 10.1016/j.foreco.2007.01.008
- Gu L, Meyers T, Pallardy SG, Hanson PJ, Yang B, Heuer M, Hosman KP, Riggs JS, Sluss D, Wullshleger SD (2006). Direct and indirect effects of atmospheric conditions and soil moisture on surface energy partitioning revealed by a prolonged drought at a temperate forest site. Journal of Geophysical Research 111 (D16): 1984-2012. doi: 10.1029/2006JD007161
- Hilt DE (1979). Diameter growth of upland oaks after thinning. Technical Report NE-437, Northeastern Forest Experiment Station, USDA Forest Service, Broomall, PA, USA, pp. 12. [online] URL: http://www.fs.fed.us/ne/newtown_square/ publications/research_papers/pdfs/scanned/ne_rp 437p.pdf
- Johnson PS, Shifley SR, Rogers R (2009). The ecology and silviculture of oaks (2nd edn). CABI International, Wallingford, UK, pp. 600. [online] URL: http://books.google.com/books?id=2Wxy8 enI7zMC
- Kabrick JM, Fan ZF, Shifley SR (2007). Red oak decline and mortality by ecological land type in the Missouri Ozarks. General Technical Report SRS-101, Southern Research Station, USDA Forest Service, Knoxville, TN, USA, pp. 181-186. [online] URL: http://www.fwrc.msstate.edu/ pubs/fan08.pdf
- Kabrick JM, Dey DC, Jensen RG, Wallendorf M (2008). The role of environmental factors in oak decline and mortality in the Ozark Highlands. Forest Ecology and Management 255 (5): 1409-1417. doi: 10.1016/j.foreco.2007.10.054
- Keeton WS (2006). Managing for late-successional/old-growth characteristics in northern hardwood-conifer forests. Forest Ecology and Management 235 (1): 129-142. - doi: 10.1016/j.for eco.2006.08.005
- Keeton WS, Whitman AA, Mcgee GC, Goodale CL (2011). Late-successional biomass develop-

ment in northern hardwood-conifer forests of the Northeastern United States. Forest Science 57 (6): 489-505. [online] URL: http://www.ingentaconnect.com/content/saf/fs/2011/00000057/0000 0006/art00006

- Lafortezza R, Chen J, Sanesi G, Crow TR (2008). Patterns and processes in forest landscapes. Springer Science + Business Media, Berlin, Germany, pp. 452. [online] URL: http://books.google.com/books?id=PXHfPaCY_G0C
- Li Q, Chen J, Moorhead DL, Deforest JL, Jensen R, Hederson R (2007). Effects of timber harvest on carbon pools in Ozark forests. Canadian Journal of Forest Research 37 (11): 2337-2348. doi: 10.1139/X07-086
- Li Q, Moorhead DL, Deforest JL, Henderson R, Chen J, Jenson R (2009). Mixed litter decomposition in a managed Missouri Ozark forest ecosystem. Forest Ecology and Management 257 (2): 688-694. - doi: 10.1016/j.foreco.2008.09.0 43
- Li Q, Chen J, Moorhead DL (2012). Respiratory carbon losses in a managed oak forest ecosystem. Forest Ecology and Management 279: 1-10. - doi: 10.1016/i.foreco.2012.05.011
- Man CD, Lyons KC, Nelson JD, Bull GQ (2013). Potential of alternate forest management practices to sequester and store carbon in two forest estates in British Columbia, Canada. Forest Ecology and Management 305: 239-247. - doi: 10.1016/j.foreco.2013.05.059
- Miller GW, Schuler TM, Smith HC (1995). Method for applying group selection in central Appalachian hardwoods. Research Paper NE-696, Northeastern Forest Experiment Station, USDA Forest Service, Newton Square, PA, USA, pp. 15. [online] URL: http://www.fs.fed. us/ne/newtown_square/publications/research_papers/pdfs/scanned/ne_rp696p.pdf
- Missouri Department of Conservation (1986). Forest land management guidelines. Missouri Department of Conservation, Jefferson City, MO, USA, pp. 74.
- North M, Chen J (2005). Introduction to the special issue on Sierran mixed-conifer research. Forest Science 51 (3): 185-186.
- Pan YD, Birdsey RA, Fang JY, Houghton R,

Kauppi PE, Kurz WA, Phillips OL, Shvidenko A, Lewis SL, Canadell JG, Ciais P, Jackson RB, Pacata SW, McGuire AD, Piao SL, Rautiainen A, Sitch S, Hayes D (2011). A large and persistent carbon sink in the world's forests. Science 333 (6045): 988-993. - doi: 10.1126/science.120 1609

- Ranatunga K, Keenan RJ, Wullschleger SD, Post WM, Tharp ML (2008). Effects of harvest management practices on forest biomass and soil carbon in eucalypt forests in New South Wales, Australia: simulations with the forest succession model LINKAGES. Forest Ecology and Management 255 (7): 2407-2415. - doi: 10.1016/j.for eco.2008.01.002
- Roach BA, Gingrich SF (1968). Even-aged silviculture for upland central hardwoods. General Technical Report no. 355, USDA Forest Service, Washington, DC, USA, pp. 39.
- Sheriff SL, He Z (1997). The experimental design of the Missouri Ozark forest ecosystem project. In: Proceedings of the "Missouri Ozark Forest Ecosystem Project Symposium: An Experimental Approach to Landscape Research" (Brookshire BL, Shifley SR eds). North Central Forest Experiment Station, USDA Forest Service, St. Louis, MO, USA, pp. 26-40.
- Shifley S, Kabrick J (2002). Proceedings of the Missouri Ozark Forest Ecosystem Project Symposium: post-treatment results of the landscape experiment. General Technical Report NC-227, USDA Forest Service, St. Paul, MN, USA, pp. 227.
- Sheriff SL (2002). Missouri Ozark forest ecosystem project: the experiment. General Technical Report NC-227, North Central Forest Experiment Station, USDA Forest Service, St. Paul, MN, USA, pp. 1-25. [online] URL: http://www. treesearch.fs.fed.us/pubs/19037
- Shifley SR, Fan Z, Kabrick JM, Jensen RG (2006). Oak mortality risk factors and mortality estimation. Forest Ecology and Management 229 (1): 16-26. doi: 10.1016/j.foreco.2006.03.033
- Smith WB, Shifley SR (1984). Diameter growth, survival and volume estimates for trees in Indiana and Illinois. Research Paper NC-257, North Central Forest Experiment Station, USDA Forest

Service, St. Paul, MN, USA, pp. 10. [online] URL: http://www.ncrs.fs.fed.us/pubs/44

- Smith WB (1986). Factors and equations to estimate forest biomass in the North Central region. Research Paper NC-268, North Central Forest Experiment Station, USDA Forest Service, St. Paul, MN, USA, pp. 6. [online] URL: http:// www.nrs.fs.fed.us/pubs/55
- Swanson ME (2009). Modeling the effects of alternative management strategies on forest carbon in the *Nothofagus* forests of Tierra del Fuego, Chile. Forest Ecology and Management 257 (8): 1740-1750. - doi: 10.1016/j.foreco.2009.01.045
- Ter-Mikaelian MT, Korzukhin MD (1997). Biomass equations for sixty-five North American tree species. Forest Ecology and Management 97 (1): 1-24. - doi: 10.1016/S0378-1127(97)00019-4
- Xiao J, Zhuang Q, Law BE, Baldocchi DD, Chen J, Richardson AD, Melillog JM, Davis KJ, Hollinger DY, Wharton S, Oren R, Norrments A, Fischer ML, Verma SB, Cook DR, Sun G, Mcnulty S, Wofsy SC, Bolstad PV, Burns SP, Curtis PS, Drake BG, Falk M, Foster DR, Gu L, Hanley JL, Katul GG, Litvak M, Ma S, Martin TA, Matamala R, Meyers TP, Monson RK, Munger JW, Oechel WC, Pawu KT, Schmid HP, Scott RL, Starr G, Suyker AE, Torn MS (2011). Assessing net ecosystem carbon exchange of US terrestrial ecosystems by integrating eddy covariance flux measurements and satellite observations. Agricultural and Forest Meteorology 151 (1): 60-69. - doi: 10.1016/j.agrformet.2010.09. 002
- Yuan W, Luo Y, Richardson AD, Oren R, Luyssaert S, Janssens IA, Ceulemans R, Grünwald T, Aubinet M, Bernhofer C, Baldocchi DD, Chen J, Dunn AL, Deforest J, Goldstein AH, Moors E, Munger JW, Monson RK, Suyker AE, Starr RL, Tenhunen SJ, Verma SB, Vesala T, Wofsy SC (2009). Latitudinal patterns of magnitude and interannual variability in net ecosystem exchange regulated by biological and environmental variables. Global Change Biology 15 (12): 2905-2920. - doi: 10.1111/j.1365-2486.2009.01870.x