



Beech regeneration research: From ecological to silvicultural aspects

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ABSTRACT

This review describes key regeneration characteristics of the genus *Fagus* as represented by its four most prominent species: *F. crenata* (F.c.), *F. grandifolia* (F.g.), *F. orientalis* (F.o.) and *F. sylvatica* (F.s.). Similarities and differences in the relevant life phases of these species are identified. Those are related to natural disturbance regimes and synecological peculiarities of the forests where they grow, thereby establishing a basis for evaluating the likely outcome of different silvicultural measures.

Common ecological characteristics of these *Fagus* species' life cycles include the masting phenomenon, pollen dispersal with effective distances of about 100 m, seed dispersal to about 20 m, seedling sensitivity to frost, drought, and animal predation, and a very shade tolerant establishment phase. This commonality suggests its appropriateness as a "model-genus". However, some species also have unique ecological characteristics not observed in the others. F.g. exhibits root suckering, and beech bark disease seems to trigger vegetative regeneration by that means. Likewise, its masting behaviour deviates from F.s. F.o. and F.c., occurring more frequently and more regularly. In F.c. forests, dwarf bamboo species and their ecological characteristics are important determinants of tree regeneration establishment.

The small canopy gaps that commonly occur in *Fagus* dominated natural forests fit very well with the genus' regeneration characteristics. These conditions are best duplicated by management measures, which maintain partial overstory shading until the seedlings are large enough for release. However, such a strategy reduces chances to regenerate more light-demanding associated species. Together with differences in landowner objectives, the diversity of ecological conditions within and between the species of *Fagus* requires site-specific prescriptions to insure regeneration success, e.g. cutting regimes.

Of particular interest to research are the challenges of managing mixed-species stands for high quality timber production in Central European and Caspian beech forests, the decline of F.g. and how to deal with the aftermath forest, and effective ways to manage F.c. in coexistence with dwarf bamboo. Further, the historic dispersal of heavy seeded *Fagus* species over long distances is still poorly understood. In addition, since their drought sensitive seedlings may be damaged or killed during extreme weather, research must address the possible effects of global climate change on the regeneration potential of beech forests. Species-bridging research may be needed to address these questions.

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1. Introduction

Pressure to apply ecologically sound practices and make decisions more transparent requires forest scientists to explore new pathways for managing forest stands. Global dialogue provides

ideas and solutions. But silviculture must ultimately account for regional differences (e.g., species characteristics and mixtures, environment, and management objectives) that affect the outcome of alternative treatments. As a contribution, we introduce the concept of a "model genus" using the species of *Fagus* as an example. A similarity in their features allows the integration of information from multiple, independent studies, and provides a basis for evaluating alternative management strategies for beech dominated forests.

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Among features that make *Fagus* suitable to this approach are:

- its distribution throughout the temperate northern hemisphere (Peters, 1997), and the range of associated environmental conditions;
- the ecological similarity of its species as representatives of ones having shade-tolerant, dominant climax traits;
- the amount and quality of available knowledge about its biology and management; and
- the economical importance of its component species.

This review makes that vision real by synthesizing detailed aut- and synecology research findings about *Fagus* regeneration, and articulating the similarities and differences in ecologic characteristics and silviculture for the genus around the world. It primarily compares *Fagus crenata* Blume (F.c.), *Fagus grandifolia* Ehrh. (F.g.), *Fragus orientalis* Lipsky (F.o.) and *Fagus sylvatica* L. (F.s.). Oriental beech (F.o.) is included as a species, as it has its own morphological trait. We are aware of the ongoing discussion about the species status of F.o. as it has few unique alleles (see Denk et al., 2002; Salehi Shanjani and Sagheb-Talebi, 2006; Paffetti et al., 2007). Only limited information about other *Fagus* species is available, which were not taken into account in the review.

We structured the review around the different life cycle phases of these species (after Harper, 1977), including:

- flowering and fruiting phase
- seed dispersal phase
- establishment phase

By comparing both differences and similarities among the species of *Fagus*, we identified the risks of failure in management measures and the means to overcome them. Such an approach insures that silviculture accounts for the critical ecologic factors and results in an acceptable vitality, density, survival, growth, and quality of regeneration at an appropriate time.

The review: (i) tests the applicability of the model genus idea using *Fagus*; (ii) identifies regeneration problems with different *Fagus* species; (iii) discusses options for reducing the risks; and (iv) identifies research needs.

2. Beech regeneration in the context of forest dynamics

2.1. Pattern of forest disturbance, natural regeneration and the silvicultural implications

The majority of North American and European beech forests have been logged or once cleared for agricultural use (Peters, 1997), followed by replenishment or recolonization through natural regeneration. In fact, primary forests having an important component of beech are absent or extremely rare on these two continents (Cronon, 1983; Bradshaw, “Holocene history of beech

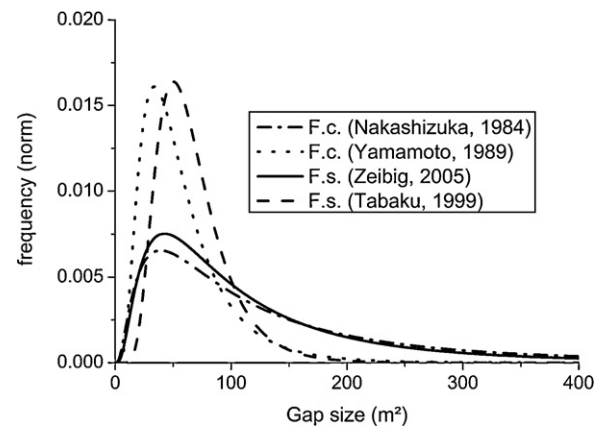


Fig. 1. Canopy gap size frequency distributions of four beech forest reserves. Log-normal distributions were computed for two F.c. forests (data published in Nakashizuka, 1984; Yamamoto, 1989) and two F.s. forests (data published in Tabaku and Meyer, 1999; Zeibig et al., 2005) by maximum-likelihood method.

forests”, this volume). However, Japan still has about 1.4 million ha of primary forest (Ministry of Environment, 1997) and Iran more than 100,000 ha with F.o. as an important species (Sagheb-Talebi et al., 2004; Knapp, 2005). These remaining areas provide a valuable reference for studying temperate deciduous forest ecosystem dynamics, and when considering the silvicultural options for beech forests in general.

Forest disturbance is central to regeneration responses of *Fagus* throughout the globe, both in primary forests and replenished or managed ones. In that sense, “disturbance” includes anything that initiates regeneration from seeds, affects the growth dynamics of advance seedlings and saplings, or induces root suckering or stump sprouting.

2.1.1. Pattern of forest disturbance

Disturbance in beech forests may range from large-scale stand-replacing events (blowdown during a storm), to large openings once occupied by a group of trees, to small single tree gaps. Mortality of small or intermediate trees due to inter-tree competition also open limited-size gaps in the canopy (Nakashizuka et al., 1992; Delfan Abazari et al., 2004a,b). These disturbances may alter the forest structure without reducing canopy closure, as with the dominance and synchronous death of dwarf bamboos (*Sasa* spp.) in F.c. ecosystems (Abe et al., 2001), or when disturbance to shallow roots triggers root suckering of F.g. (Nyland et al., 2006a). Prolonged browsing during times of high deer densities has also altered the composition and abundance of tree seedlings and other vegetation in F.s. and F.g. stands (e.g. Sage et al., 2003). Air pollution, nutrient deposition, and altered ground water tables may also affect forest structure and regeneration. Even so, “disturbance” in temperate regions is commonly equated with openings (gaps) in the overstory canopy. Further, the multi-age and irregular structure

Table 1

Indicating variables of canopy gap size frequency distributions of some beech forest reserves. Log-normal distributions were computed by maximum-likelihood method. Values of indicating variables were taken from those computations.

Species, authors, name of reserve, area considered	Average gap size (m ²)	Mode of gap size (m ²)	Proportion of total gap area in gaps smaller than 200 m ²	Proportion of reserve area under gaps, gap definition
<i>F. crenata</i> , Nakashizuka, 1984, Mt. Moriyoshi, 2.4 ha	161	39	0.40	0.20 canopy gaps
<i>F. crenata</i> , Yamamoto, 1989 Miscellaneous, 20.0 ha	59	34	0.95	0.12 canopy gaps
<i>F. sylvatica</i> , Zeibig et al., 2005, Krokár, 12.0 ha	129	43	0.53	0.056 canopy gaps
<i>F. sylvatica</i> , Tabaku and Meyer, 1999, Mirdita, 5.0 ha	74	39	0.88	0.066 canopy gaps
<i>F. sylvatica</i> , Tabaku and Meyer, 1999, Puka, 3.6 ha	62	46	0.99	0.034 canopy gaps
<i>F. sylvatica</i> , Tabaku and Meyer, 1999, Rajka, 6.0 ha	67	50	0.99	0.033 canopy gaps

of primary *F.o.* stands of northern Iran (Eslami and Sagheb-Talebi, 2007; Shahnavaizi et al., 2005; Sagheb-Talebi and Schütz, 2002) suggests that the patterns of disturbance and regeneration may differ among developmental stages and stand types within a region.

2.1.1.1. Gap size distribution. Canopy disturbance promotes the growth of beech regeneration into upper canopy positions. Thus, the frequency and sizes of gaps profoundly affects the dynamics of beech communities. In turn, the species composition of a stand and local environmental conditions temper the disturbance regime. However, within pure beech forests, gaps are primarily small (*F.c.*: Nakashizuka, 1987; Yamamoto, 1989; *F.g.*: Runkle, 1982; *F.s.*: Butler Manning, 2007).

Fig. 1 and Table 1 describe gap frequencies for different forests having pure beech stands. They show that gaps smaller than 200 m² are frequent in old-growth beech-dominated systems (mean gap size of 59 to 161 m²). With *F.c.* and *F.s.* most gaps are between 34 and 50 m², similar to the crown size of old beech trees and suggesting a single tree mortality pattern of gap formation. While naturally created forest gaps in most beech forests may cover between 3 and 20% of the area (Table 1), Japanese forests have 12–20% in gaps (Nakashizuka, 1987).

2.1.1.2. Disturbance caused by beech bark disease. Understory *F.g.* density has increased as beech bark disease spread across north-eastern North America following the introduction of *Cryptococcus fagisuga* (Lindinger) from Europe. The scale insect creates openings in the bark. These serve as infection courts for a *Nectria* fungus that kill patches of cambium, eventually girdling the tree (Houston, 2005). Since only about 1% of all *F.g.* may have a resistance, tolerance, or immunity (Houston, 1997), few trees larger than 20–25 cm diameter escape its effect (Houston, 1997). Similar symptoms have recently been reported in Caspian beech forests (Kiadaliri et al., 2008).

Where *F.g.* has been abundant in a stand, beech bark disease opened the overstory canopy appreciably, and root suckers have become dense throughout the understory (Nyland et al., 2006a). Within stands having only scattered *F.g.* trees, the mortality creates dispersed small gaps, and root suckers mostly encircle the dying trees.

2.1.1.3. Disturbance within stands having a dwarf bamboo understory. Survival and development of *F.c.* regeneration depends on light availability, and this is influenced by the amount of dwarf bamboo biomass in an understory (Maeda, 1988; Abe et al., 2001, 2002). The dwarf bamboo flowers once in several decades and then dies over even several square kilometres, dramatically changing the understory light regime (Nakashizuka, 1987; Abe et al., 2001) and stimulating growth of any advance beech regeneration. Hence, synchronous canopy gap formation and bamboo dieback seem necessary for beech regeneration to become established and grow.

2.1.2. Sexual regeneration

2.1.2.1. Flowering, pollen dispersal, and fruiting. Male and female flowers of beech occur separately on the same tree, and are vulnerable to spring frosts (Savill, 1991; Young and Young, 1992). *F.s.* pollen effectively disperses less than 250 m within forests (Wang, 2001; Gerber in Kramer, 2004), and *F.c.* up to 193 m (Shimatani et al., 2007). Pollen may disperse for 500 m in some cases, but generally only up to 60 m in high density stands (Shimatani et al., 2007).

Evidence relates seed production to tree diameter (for *F.s.*: Wagner, 1999), with flowering and seed production beginning at about age of 40 to 50 in *F.g.*, *F.c.*, and *F.s.* Major masting events in the later two species occur at 2- to 20-year intervals (Watt, 1923; Young and Young, 1992; Kon et al., 2005). *F.o.* generally begins fruiting at age 60 with masting every 3 to 18 years (Mirbadin and Gorji,

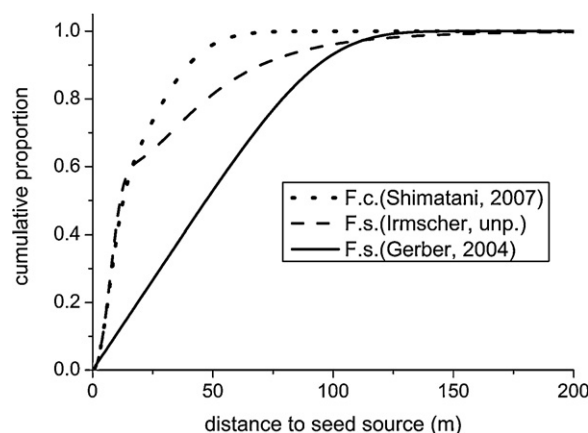


Fig. 2. Cumulative beech dispersal models derived from established seedlings distributions. Models of Shimatani et al. (2007) for *F.c.*, and Gerber (in Kramer, 2004) for *F.s.* based on genetic analysis in pure stands. Model by Irmischer (unpubl. data) for *F.s.* based on the distribution of established *F.s.* seedlings from a single mother tree in a pure spruce (*Picea abies*) stand.

1996; Mirbadin and Namiranian, 2005). By contrast, intervals of 2–3 years seem common for *F.g.* (Schopmeyer, 1974; Jacobus et al., 2005; McNulty and Masters, 2005). And while seed production among trees >25–30 cm dbh decreased by two-thirds to three-fifths as beech bark disease progressed (Costello, 1992), masting recently increased due to modest seed production on large numbers of smaller trees that eventually reached pole stage (McNulty and Masters, 2005).

Good seed production in *F.s.* and *F.g.* depends on climatic events during two consecutive years having conditions that favour carbohydrate build-up, followed by an early summer drought the next year (Piovesan and Adams, 2001). A warm July portends good flowering of *F.s.* the following year (Övergaard et al., 2007), and frequency of masting has positively correlated with site index. *F.o.* flowering and fruiting also depend on climate and site conditions, with heavy seed production correlated with soil nutrition, northern aspects, and an altitude of around 1500 m.a.s.l. Seeds also had greater size and weight in stands at 750 to 1500 m.a.s.l. (Etemad and Marvi Mohajer, 2004). Fruiting of *F.o.* in the Caspian region varies from tree to tree, and site to site. That, along with the frequent masting of *F.g.*, seems contradictory to the hypothesis for a climatic linkage to beech masting, and consistent with observations by Masaki et al. (2008) that masting events in *F.c.* differ among the districts in northern Japan.

Theory predicts an evolutionary benefit for masting, particularly with respect to pre-dispersal seed predation (Sork, 1993; Yasaka et al., 2003; Piovesan and Adams, 2005). Different factors seem to control these events with *F.s.* and *F.c.*, compared to *F.g.* (Piovesan and Adams, 2001), but they are poorly understood. This problem is much more pressing in Japan, where managers need to predict the timing of good seed years for *F.c.* so they can schedule advance clearing of dwarf bamboo from the understory. Yet after considering several hypotheses forwarded by Kelly and Sork (2002) and Kelly (2004), Yasaka et al. (2003) and Kon et al. (2005) concluded that escape from predation and pollination efficiency are most important determinants for *F.c.*

2.1.2.2. Dispersal. Beechnuts commonly disperse by barochory, usually for up to 20 m. Yet more than 80 m has been observed with *F.c.* and *F.s.* Models of established beech regeneration for *F.c.* by Shimatani et al. (2007) and *F.s.* by Gerber (in Kramer, 2004) appear in Fig. 2, along with one by Irmischer (unpubl. results). They suggest distances of up to 125 m, with zoochorous dispersal even introducing beech into stands of other species.

Small mammals generally move nuts of *F.c.* and *F.g.*, but for relatively short distances (Tubbs and Houston, 1990; Young and Young, 1992; Miguchi, 1996). Yet Kunstler et al. (2004) found *F.s.* natural regeneration in pine stands up to 3,000 m from nearest beech trees, compared to less than 300 m into open grassland. Jays seemed primarily responsible for the longer dispersal. The birds also may carry *F.g.* seeds for several kilometres (Johnson and Adkisson, 1985; Tubbs and Houston, 1990).

2.1.2.3. Seed wintering and germination. In *F.g.*, burs open in autumn after freezing temperatures, commonly releasing two nuts per bur (Burns and Honkala, 1990). The seeds fall to the forest floor in a dormant state and remain so throughout autumn and winter. *F.s.* nuts need several months of this pre-chilling, depending on the temperatures during that period (Tubbs and Houston, 1990; Gosling, 1991; Young and Young, 1992). Individual seeds and different seedlots vary in these requirements, but natural stratification in a moist seedbed usually pre-conditions them. Since germination and sprouting are temperature dependent (Harper, 1977), the time of germination varies with spring weather conditions (Runkle, 1989). Radicles may emerge several months before the embryonic shoot develops into a recognizable beech seedling (Madsen, 1995; Farmer, 1997; Young and Young, 1992).

The requisite pre-chilling complicates programs of artificial regeneration with *Fagus* (i.e., nursery production or direct seeding), since managers depend on reliable and predictable germination following sowing (Willoughby et al., 2004a; Baumhauer et al., 2005). Bonner and Leak (2008) described techniques for pre-chilling an entire beech seedlot at 28–30% moisture content until dormancy is broken in most of the seed, then increasing moisture to initiate uniform germination.

Beechnuts landing on natural seedbeds are susceptible to unfavourable environmental conditions (e.g. desiccation and frost), harmful fungi, and predation (insects, birds, and both large and small mammals). The most important predators of *F.s.* are rodents such as *Apodemus sylvaticus*, *Clethrionomys glareolus*, birds and wild boar (*Sus scrofa*) (Burschel et al., 1964; Harmer, 1995; Ammer et al., 2002; Willoughby et al., 2004b). Survival has been improved dramatically by seedbed preparation shortly before, during, or after natural seed fall or direct seeding (See Burschel et al., 1964; Huss and Burschel, 1972; Huss and Stephani, 1978; Jungbluth and Dimitri, 1980; Madsen, 1995). For direct seeding, Ammer et al. (2002) demonstrated that mineral soil seedbeds provide a stable moisture regime and soil temperatures favourable to beechnut germination. In fact, first-year regeneration density may be 100-fold greater in prepared seedbeds than on the untreated forest floor (Olesen and Madsen, 2008). Liming acidic soil also improved seedling density and growth following direct seeding (Küssner and Wickel, 1998; Ammer et al., 2002), but had no effect at less acidic sites.

Studies of mixed soil and mineral seedbeds did not reveal whether lower regeneration density in the former may result from increased fungal attack due to the higher organic matter content in the soil, or because the mixed seedbed facilitated rodent tunnelling and seed predation (Burschel et al., 1964; Dubbel, 1989; Madsen, 1995). Snow cover has reduced predation of *F.c.* nuts (Shimano and Masuzawa, 1998; Homma et al., 1999).

Many birds, mammals, and insects eat or damage *F.g.* and *F.s.* seeds, and they affect dispersal by collecting and storing beechnuts in caches. Beechnut availability may affect the survival and reproduction of these creatures during harsh winters (Jensen, 1985; Yasaka et al., 2003; Jacabus et al., 2005), with rodent populations increasing following major beech masting events (Jensen, 1982). Calculations of potential consumption based on energy requirements suggest that small animals may consume significant proportions of the beechnut crop during years of limited masting.

However, during major masts years the loss to all kinds of predation will have little effect on overall seed supply (Jensen, 1982; Yasaka et al., 2003; Kon et al., 2005; Olesen and Madsen, 2008).

2.1.2.4. Establishment and early growth.

2.1.2.4.1. Effects of different canopy openings. Beech seedlings become established under a wide range of canopy openings (Sagheb-Talebi and Schütz, 2002). They survive for long periods at very low light levels (Relative Light Intensity, RLI = 1%) (Emborg, 1998; Modry et al., 2004), but grow slowly (Gansert and Sprick, 1998; Collet et al., 2001). Height and diameter growth are best in the open (RLI = 100%), but differ little with light at 30% < RLI < 50% (Gammel et al., 1996; Kunstler et al., 2005). Beech seedlings often undergo multiple suppression-and-release episodes before reaching the upper canopy (Nagel et al., 2006; Collet et al., 2008). Even after a long period of suppression, height growth increases following each canopy disturbance, (Nakashizuka, 1983; Canham, 1990; Collet and Chénost, 2006) and particularly after the second and third release (Leak, 2003).

Seedlings have a highly plastic morphology that depends on genetics, light, water, nutrient availability, and frost occurrence (Thiébaud et al., 1985; Nicolini, 1997). Beech is characterized by a monopodial branching pattern, a plagiotropic trunk secondarily reoriented into a vertical position by cambial activity, and plagiotropic branches (Peters, 1997; Hallé et al., 1978). Shoot elongation is rhythmic, with two growth flushes per season at good sites and often sympodial due to frequent death of the apical bud (Sagheb-Talebi, 1996; Roloff, 1986). At RLI > 40%, all main axes orient into a vertical position, but multiple growth flushes and the rapid growth induced by high light result in large branches and forks. With RLI < 10%, the branches and main axis of beech do not reach a vertical position due to the low radial growth (Nicolini et al., 2001), negatively affecting sapling architecture (for *F.s.*: Diaci and Kozjek, 2005; for *F.g.*: Canham, 1988; Nyland et al., 2006a). However, branches and forks remain small in diameter and do not compete strongly with the main axis (Bonosi, 2006). At light 20% < RLI < 40%, *F.s.* and *F.o.* seedlings have a better morphology, with weaker lateral branches and forks than at high light levels and greater verticality of the main axis than at low light levels (Sagheb-Talebi et al., 2001).

Overtopping mature trees and neighbouring understory vegetation may shade beech seedlings. Yet moderate to dense shading over long periods may result in better-formed beech saplings (Leonhardt and Wagner, 2006). At full light, beech will have good morphology only when grown at a high seedling density of conspecifics (Sagheb-Talebi and Schütz, 2006) or with neighboring vegetation of comparable density. To that end, recommendations for low-density plantations (e.g. fewer than 1500 tree per ha) include maintaining or establishing neighbouring woody vegetation to provide the necessary lateral shade.

2.1.2.4.2. Limitations in analysis of single factors. Most studies of beech seedling responses have not separated effects of competition for various resources, complicating any extrapolation to sites with different water or nutrient availabilities (but see Wagner et al., 2009). Height growth at high light is much less at low than at high water availability (Vinkler et al., 2007) and growth responses after changes in light availability also depend on water availability (Madsen, 1994). Seedling growth has also been related to light availability and root density of old beech (Wagner, 1999), with *F.s.* seedlings recovering more quickly in good light after trenching excluded roots of older trees (Fig. 3). Overall, RLI seems the best indicator of environmental change, with morphology of young beech differing under varying light environments.

2.1.2.4.3. Ground vegetation as competitor. Dwarf bamboo prevents development of even advance *F.c.* regeneration (Abe et al., 2002), and associated ground vegetation affects *F.s.* seedling growth

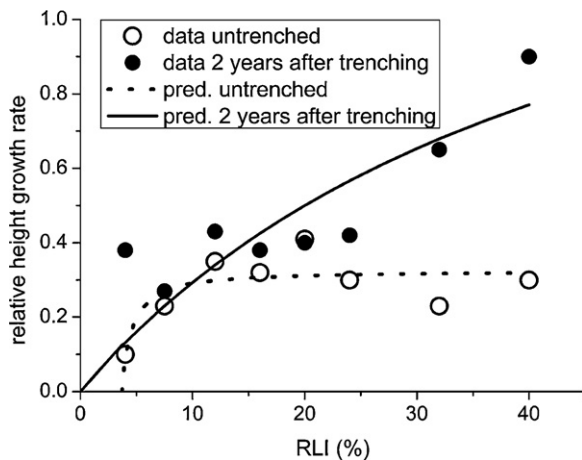


Fig. 3. *F.s.* seedling growth related to Relative Light Intensity (RLI in percent of that above canopy). Open circles indicate relative height growth prior to trenching in a pure beech stand. Solid circles indicate relative height growth in the same plots 2 years after root trenching. The predictions are based on the Michaelis-Menten function $RHG = A \left[\frac{(RLI - B)}{(A/C) + (RLI - B)} \right]$, with RHG as relative height growth, RLI as relative light intensity and A, B and C the parameters. Data from Wagner (1999).

(e.g., Burschel and Schmaltz, 1965; von Lüpke, 1987). While beech seedlings and saplings withstand interference by most weeds (Madsen, 1995), they must be weeded to insure satisfactory height growth when planted or sowed on former farmland (Löf, 2000; Löf et al., 2004). Much depends on the density of ground vegetation and the effect of any overstory trees.

Most ground vegetation does not thrive as well as young beech beneath a moderately closed *F.s.* canopy, lessening its competitive effects. In fact, site preparation using herbicides did not improve *F.s.* seedlings biomass production when applied under a dense shelter, compared to a light overhead cover (Huss and Stephani, 1978), suggesting use of moderate canopy openings to establish *F.s.* regeneration where competition from ground vegetation might be strong (Kühne and Bartsch, 2003).

Compared to oaks, planted *F.s.* seedlings are more prone to mice and vole damage in areas with weed cover (von Lüpke, 1987). With *F.c.*, predation by rodents beneath closed-canopy stands decreases following the dieback of dwarf bamboo, resulting in increased seed and seedling survival (Abe et al., 2005).

2.1.3. Vegetative regeneration

2.1.3.1. Sprouting and root suckers. While *F.c.*, *F.g.*, *F.o.* and *F.s.* sprout from cut stumps, coppice systems have been developed only for *F.c.* and *F.s.* (Peters, 1997). In *F.g.*, stump sprouts originate either from adventitious buds around the top of a stump, or from dormant buds along the sides (Mallett, 2002; Nyland et al., 2006a). Most die within 2–3 years (Mallett, 2002), but some persist off stumps in the open or beneath a low-density overstory (Nyland, unpublished results). Sprouting potential decreases after *F.g.* and *F.s.* trees reach 10 cm dbh, and most *F.g.* stump sprouts do not develop into trees (Eyre and Zillgitt, 1953; Hamilton, 1955; Fowells, 1965).

F.g. produces root suckers. These may form a dense understorey following canopy disturbances (Houston, 1975; Krasny and DiGregorio, 2001; Nyland et al., 2006a; Runkle, 2007), usually within 9–10 m around the source trees (Jones and Raynal, 1987; Nyland et al., 2006a). Most arise from wounds to shallow and exposed roots (Jones and Raynal, 1987), and often following logging (Houston, 1975; Jones and Raynal, 1987; Houston, 2001). Yet dense root suckers have developed even beneath unmanaged stands (Nyland et al., 2006a). As the suckers develop, new ones originate off their extending roots, so that groups of overstory *F.g.*

trees may originate from a common source (Houston and Houston, 1987). As a result, a stand with many individual *F.g.* stems may have relatively few separate clones.

Among advance *F.g.* regeneration <1.2 m tall, seedlings may be more abundant than suckers at some sites, but not at others (Nyland, 2008). Therefore, each *F.g.* clone may have a characteristic flowering and suckering tendency. Even so, at sites having many small *F.g.* seedlings, root suckers commonly dominate the advance beech >0.6 m tall (Nyland, 2008).

Root suckers have become dense in unmanaged stands where beech bark disease weakened or killed the large *F.g.* (Nyland et al., 2006b), including unmanaged old-growth communities (McNulty and Masters, 2005). This implicates the disease as a probable contributing agent. Surface disturbance and light near the ground seem linked to root suckering in managed stands infected with beech bark disease (Nyland et al., 2006a). Yet root suckers may be more abundant around resistant beech trees and their stumps, than around diseased trees and their stumps (Houston, 2001).

2.2. Competition and predation in the establishment phase—impact to mixtures

2.2.1. Height growth dynamics and interspecific competition

In the young stages, *F.g.* grows slower than *Acer saccharum*, *Betula alleghaniensis*, or *Fraxinus americana* (Nyland et al., 2006a). So does *F.s.* growing in mixture with *Fraxinus excelsior*, *Acer pseudoplatanus*, *Quercus petraea*, and *Q. robur* (Joyce et al., 1998; Hein et al., 2008), and *F.o.* intermixed with *Acer velutinum* (Sagheb-Talebi, 1998). Yet *Fagus* seedlings overtopped by other species generally persist for long periods, then regain and maintain dominance at later stages of stand development (for *F.c.*: Yoshida and Kamitani, 2000). Thus, it is common to grow *F.s.* in mixture with other species, waiting for it to eventually become dominant (Joyce et al., 1998). This transition usually occurs early in a rotation for mixtures of *F.s.* and small-stature pioneers (e.g., *Betula pendula*) or slowly growing species (like *Quercus petraea*, *Sorbus torminalis*), but late in a rotation for stands having high-stature post-pioneer ones (e.g., *Fraxinus excelsior*, *Acer pseudoplatanus*).

In mixed-species regeneration, the relative dominance of each varies along trophic and water gradients (Ellenberg, 1988b). On highly productive sites with rapidly growing post-pioneer species (e.g., *Fraxinus excelsior*, *Acer pseudoplatanus*), *F.s.* seedlings may succumb within a few years (Rysavy, 1991), whereas an opposite dynamics is observed on nutrient-poor sites. Similarly, with *Fagus-Quercus* mixed regeneration, *Quercus* will dominate only on drier sites (Vera, 2000).

The balance among species also depends on overstory and ground vegetation competition, herbivory, effects of pathogens, interactions with microfauna and microflora, and other abiotic factors such as late frost (Connell, 1990). Research has mainly concentrated on overstory competition and ungulate herbivory. Both strongly affect development of *Fagus* and its associated species, and both may be controlled by well designed management practices.

2.2.2. Light availability and canopy disturbance

While *Fagus* seedlings generally grow more slowly than most associated species (Beaudet and Messier, 1998; Dreyer et al., 2005), they survive better at low or intermediate light (*F.g.*, Logan, 1973; Nyland et al., 2006a,b). Thus, managers can influence the composition of mixed-species regeneration by regulating the degree of canopy cover (Abe et al., 1995; Poulson and Platt, 1996). To illustrate, with mixtures of shade-intermediate *Fraxinus excelsior* and *Acer pseudoplatanus*, maintaining a closed canopy reduces their growth compared to *F.s.* With less shade-tolerant species like *Quercus petraea*, an RLI <30% will preferentially enhance the

development of *Fagus* (von Lüpke, 1998; Shahnavazi et al., 2005; Sagheb-Talebi et al., 2001).

Height growth of *Fagus* increases after release by natural disturbance (including beech bark disease) or overstory cutting, even after long periods beneath a closed canopy (Canham, 1990; Collet et al., 2001; Nyland et al., 2006b; Nagel et al., 2006; Emborg, 2007). Given periodic release, the beech develops into tall advance regeneration that may interfere with other species (Krasny and DiGregorio, 2001; Collet et al., 2008). In fact, stands having a dense understory of *F.g.* will lack other regeneration, necessitating beech removal to insure establishment of other species (Kelty and Nyland, 1981; Bohn and Nyland, 2003; Hane, 2003).

2.2.3. Browsing

Beech seedlings are vulnerable to birds, rodents, deer, and other herbivores (Burschel et al., 1964; Madsen, 1995; Olesen and Madsen, 2008). Deer prefer *Acer saccharum*, *Acer rubrum*, *Betula alleghaniensis*, *Prunus serotina*, *Fraxinus Americana*, *Fraxinus excelsior*, *Acer pseudoplatanus*, *Carpinus betulus*, *Quercus petraea* and *Q. robur* over *F.g.* and *F.s.* (Harmer, 2001; Gill, 1992; Ellenberg, 1988a; Eiberle and Bucher, 1989; Nyland et al., 2006a). They also feed on succulent *F.g.* stump sprouts and root suckers (Nyland et al., 2006a), but protracted browsing of other species commonly promotes the dominance of understory *F.g.*, even beneath uncut stands (Nyland et al., 2006a). In *F.c.* forests, browsing reduces dwarf bamboo competition, while rodent predation is heavier beneath a cover of bamboo (Wada, 1993; Abe et al., 2001). Even so, severe browsing may destroy regeneration not protected in fenced enclosures (Akashi, 1997), or unless the deer population is reduced (Akashi and Nakashizuka, 1999). Countermeasures might include controlled hunting or fencing, coupled with site preparation and reproduction method cutting across large areas at one time (Sage et al., 2003; Baumhauer et al., 2005).

2.3. Key ecological characteristics of the *Fagus* species related to regeneration measures

F.s., *F.c.*, *F.g.*, and *F.o.* have shade-tolerant, dominant climax traits that must be considered when planning regeneration projects. Those similarities are central to the “model genus” concept in *Fagus*.

First, several years may pass between masting events, and these cannot be forecast. Second, pollen effectively disperses only about 100 m, or less in closed stands. Third, seeds fall within 20 m of a parent tree. Birds or mammals may carry the nuts farther, but that dispersal is not dependable. Fourth, beech seedlings are sensitive to frost, drought, and animal predation and may suffer from herbaceous competition. Fifth, beech is very shade tolerant and develops best into high quality saplings at sites with dense regeneration and a moderate canopy shelter, at least until the seedlings are large enough for release. Yet those conditions reduce chances for regenerating more light-demanding associated species and increasing tree species diversity.

3. Silvicultural systems and trends in silviculture

Effective silviculture accounts for landowner needs (Nyland, 2002) and prescribes treatments that address specific management goals. As Dengler (1930) stated, silvicultural systems must also take cognizance of ecologic and bio-physical features of a site and the species of interest, i.e. key ecological characteristics.

3.1. Aims in beech management

Except for *F.g.*, beech species are commonly the dominant component of a stand. This often encouraged managers to maintain *F.c.*

and *F.s.* in pure stands, using coppice systems for fuelwood production (Kamitani, 1986; Mormiche, 1981 cited in Peters, 1997) and high-forest systems for growing high quality sawtimber. The alternatives of converting beech forests into plantations of faster-growing conifers (e.g., *Cryptomeria* and *Chamaecyparis* in Japan; *Picea* and *Pinus* in Europe) often increased snow and wind breakage, and bark beetle infestations.

Today's objectives include sustaining multiple services and values from beech forests (Fujimori, 2001; Haynes et al., 2003), often by mimicking the natural dynamics of unmanaged stands, increasing native tree species and their mixtures, and diversifying structures between and within stands (Hahn et al., 2005; Mohadjer, 2005; Wagner and Lundqvist, 2005; Puettmann and Ammer, 2007). Consistent with this, several European countries have major afforestation programmes using beech (e.g., Madsen et al., 2005; Weber, 2005); especially for replacing off-site conifer plantations to restore a more “natural” condition (Spiecker et al., 2004; Bradshaw, 2005; Stanturf, 2005; Hansen and Spiecker, 2005). Further, many researchers propose emulating gap disturbance of unmanaged temperate forests, and that fits the regeneration characteristics of *Fagus*.

Within northeaster North America, beech bark disease makes long-term management of *F.g.* impractical (Nyland et al., 2006b). Landowners can maintain *F.g.* in stands free of beech bark disease or with apparently resistant or tolerant trees (Bogenschütz, 1983), using light partial cutting to promote small beech into overstory positions (Ostrosky and Houston, 1988). Yet research has not provided effective means for identifying truly resistant clones (Houston, 2003; McCullough et al., 2000), and that complicates management in yet unaffected areas. Among infected stands, understory beech must be controlled in order to successfully regenerate other species (e.g. sugar maple) using shelterwood method and selection system cuttings (Kelty and Nyland, 1981; Ray et al., 1999; Nyland et al., 2006b; Nyland, 2008).

3.2. Regeneration methods

3.2.1. Natural versus artificial regeneration of beech

Managers commonly rely on natural regeneration in beech-dominated forests having an adequate seed source, but may also use direct seeding or planting to introduce new species and provenances. While natural regeneration is considered the least expensive means (Wagner and Lundqvist, 2005), it may fail. In addition, overstory trees left at low density during a long regeneration period may decline in quality and value (Hahn et al., 2005).

Artificial regeneration is appropriate in stands lacking seed trees of desired species or having ones not adapted to a site. In Europe, this is relevant to afforestation programmes on former agricultural land, for advance planting of beech beneath conifer stands, and when a change in beech provenance is required.

3.2.2. Artificial regeneration methods

Artificial regeneration with beech is mostly by planting (e.g., Spiecker et al., 2004; Wagner and Lundqvist, 2005) using bare-root undercut seedlings transplanted from nurseries at 1 to 4 years of age. In Germany, use of wildlings has gained popularity (Wagner and Lundqvist, 2005). Container stock seedlings also offer an alternative, including use of 3 to 6 month old stock (Madsen et al., 2006). With beech and oak, container seedlings are more resistant to handling damage and can be used to extend the planting season (Kerr, 1994). Direct seeding is less expensive than these planting methods, and can be used to establish densely stocked regeneration with natural taproots (Bullard et al., 1992; Baumhauer et al., 2005). These grow similar to planted nursery stock (Ammer and Mosandl, 2007). Yet direct seeding requires careful handling of the beechnuts, appropriate seedbed preparation, and careful site selec-

tion (Ammer et al., 2002; Löf et al., 2004; Madsen and Löf, 2005). Baumhauer et al. (2005) and Madsen et al. (2006) also recommend using species mixtures and applying the sowing to large areas.

3.2.3. Natural regeneration methods

Taking all ecological characteristics of the genus into account, to succeed with *Fagus*, natural regeneration methods must leave a dense shelter of old trees and require a long regeneration period. With *F.g.*, light partial cutting of single trees or small groups has resulted in an undesirable domination by the beech (Nyland et al., 2006b), i.e. it was very successful for beech regeneration. Similarly, for *F.s.*, those treatments will not ensure a diversity of other species, leading to management problems where the associated ones have important commodity and environmental protection values (Collet et al., 2008).

Shelterwood method with short regeneration periods should ensure a higher species diversity (Kelty and Nyland, 1981; Ray et al., 1999) and result in a cohort density appropriate to high value timber production. However, with *F.o.*, wet autumns, mild winters, cold spring weather, late frosts, frequent droughts, and an acidic humus make success with shelterwood method uncertain (Sagheb-Talebi et al., 2005). With *F.s.*, difficult abiotic conditions, seed-eating animals, and interfering ground vegetation have sometimes caused failures. With *F.c.*, shelterwood method will fail where dwarf bamboo and shrub species interfere with the tree regeneration. Generally, regenerating *F.g.* is not a goal in the aftermath forests of North America (Nyland et al., 2006b).

To this end, there virtually is no single cutting treatment that simultaneously fulfils recent management aims like diversity of species, high quality of young beech, and naturalness with regard to beech dominated natural ecosystems.

4. Some opportunities for regeneration research

No single silvicultural system addresses all ecologic and managerial factors that influence modern beech forestry. Site conditions vary among stands, and different kinds of forest services often depend on maintaining a variety of structural conditions in neighbouring parts of a forest and its adjacent landscape. That may necessitate use of more than one silvicultural system within a forest and across ownerships. To that end, research should continue to explore the responses that follow a wide range of stand treatments, to further articulate the possibilities available to landowners.

Understory root suckers of *F.g.* have reduced shrubs, herbs, and tree regeneration in areas infected with beech bark disease (Forrester and Bohn, 2007), resulting in a gradual increase of beech in aftermath stands. The developing *F.g.* trees die at pole stage, and are replaced by new root suckers, further promoting beech dominance (Nyland et al., 2006a). Research should investigate the resulting stand development pathways and the implications of reduced bio-diversity and simplified structural complexity in affected stands. In addition, field trials should continue to explore non-herbicide methods for controlling *F.g.* to insure favourable species diversity in new cohorts. Managers also need field-expedient methods for identifying tolerant and resistant beech clones to manage for plant species diversity and continued mast production.

Young seedling-origin beech grows more slowly than many associated species (Beaudet and Messier, 1998; Ray et al., 1999; Dreyer et al., 2005), but faster than some. Growth curves for *F.s.* allow managers to compare their development at intermediate ages, but not during early stages of cohort development when

cleaning might seem appropriate, as with oaks that need early release to keep them free of oppression by beech (von Lüpke, 1998). This matter requires further attention in research, particularly in regions where global change might alter environmental conditions in ways that affect the relative growth of different species, and where continued beech dominance seems unwise.

Better understanding of the fundamental performance characteristics of trees during the regeneration phase will be needed to insure that silviculture accommodates these potential future conditions. With *F.g.* and *F.s.* the seeds, germinants, and seedlings (Geßler et al., 2007) are drought sensitive, potentially affecting beech seedling regeneration at sites that might be tempered by important climate change. In this regard, Jump et al. (2007) identified temperature as an ecological factor critical to regeneration success at the southernmost distribution of *F.s.*, where it seems limited by moisture stress (Aranda et al., 2000). Similarly, Löf et al. (2005) stressed that drought strongly influences beech performance when light is not limiting, and Bolte et al. (2007) identified a shortage in nitrogen supply among additional drought-induced stresses to beech regeneration. In addition, Lendzion and Leuschner (2008) showed that atmospheric vapour pressure deficits may become limiting to beech regeneration, even with moisture in the rooting medium near optimum. Further, with disturbance-adapted species, irradiance and temperature affect the competitive interference to beech (Fotelli et al., 2004). Thus, gaining greater understanding of the eco-physiological traits of the several beech species and their associates through laboratory research with seedlings has become increasingly important. Regrettably, those investigations with *Fagus* have involved only *F.s.* to date.

Well-documented and widely used beech regeneration strategies of the past may have little value if future weather phenomena differ importantly from those of today's climate. To date, silvicultural research into adapting cutting regimes to accommodate climate change has primarily looked at effects on soil moisture (Czajkowski et al., 2005), including those caused by overstory interception, coupled with soil moisture reduction due to transpiration from the older trees (Wagner et al., 2009). Yet ways to compensate for higher temperatures, reduced precipitation, and vapour pressure deficits remain untested. Research must explore these matters (Lendzion and Leuschner, 2008). Possibilities may include regenerating *F.s.* in mixtures with more drought-tolerant species, and using direct seeding or planting to introduce drought-resistant beech provenances. However, this latter measure may increase risks of introgression to a less well-adapted population, similar to the genetic pollution in wild fruit tree species (for *Malus sylvestris* see Wagner, 2005) and with *Populus nigra* (Heinze, 1998) in Europe. These risks must be evaluated before provenance mixing becomes common with forest tree species like beech.

Despite the historic and continuing northward expansion of *F.c.* on Hokkaido Island (Peters, 1997), ecologists cannot explain the extensive post-glacial dispersal of *F.g.* (Clark et al., 1998), or how some northern outliers of *F.s.* became established in Sweden (Björkman, 1999). Understanding how this dispersion occurred in the past may help forest ecologists to forecast how climate change might alter the future distribution of heavy seeded species like *Fagus*.

Research must also assess new silvicultural options for integrating a broader array of commodity and non-market objectives, and scrutinize recently proposed "near-to-nature" approaches. Studies should differentiate between the nature of a silvicultural system for influencing long-term stand development, and the component treatments that managers might use in at a single point in stand development. Research should also explore ways to coordinate sustained management of single stands with needs and opportunities across an entire forest ownership, at a landscape scale, and across ecological spans of time (Nyland, 2002).

5. Conclusions

This review introduces the idea of a “model-genus” by comparing ecological characteristics of the most prominent *Fagus* species. Findings validate this idea. It enabled us to (i) delineate regeneration strategies that seem appropriate to any of the species of concern, based upon autecological characteristics; (ii) stress the importance of management objectives in silvicultural planning; and (iii) articulate the synecological features critical to successful regeneration. The latter has sometimes been underestimated in the past.

Knowledge derived from this review indicates that management objectives have become increasingly diverse, necessitating a broadening of the silvicultural systems used in these forests. No universal “best-practice” can be applied worldwide, even within the ecological similar genus *Fagus*. This demands continued research into mixing species for high quality timber production, addressing the decline of *Fagus grandifolia* in aftermath forest management, and evaluating *Fagus crenata* management in coexistence with dwarf bamboo. Global climate change presents new challenges, as the long-distance dispersal of heavy seeded *Fagus* species is poorly understood, and the drought sensitive seedlings may succumb to extreme weather.

A model-genus approach should broaden silvicultural knowledge as scientists explore new pathways for managing forests. It may also have relevance with other genera like *Betula* for illustrating the similarities and differences of species with low to intermediate shade tolerance (Perala and Alm, 1990a,b).

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References

- Abe, S., Masaki, T., Nakashizuka, T., 1995. Factors influencing sapling composition in canopy gaps of a temperate deciduous forest. *Vegetatio* 120, 21–32.
- Abe, M., Miguchi, H., Nakashizuka, T., 2001. An interactive effect of simultaneous death of dwarf bamboo, canopy gap, and predatory rodents on beech regeneration. *Oecologia* 127, 281–286.
- Abe, M., Izaki, J., Miguchi, H., Masaki, T., Makita, A., Nakashizuka, T., 2002. The effects of Sasa and canopy gap formation on tree regeneration in an old beech forest. *J. Veg. Sci.* 13, 565–574.
- Abe, M., Miguchi, H., Honda, A., Makita, A., Nakashizuka, T., 2005. Short-term changes affecting regeneration of *Fagus crenata* after the simultaneous death of *Sasa kurilensis*. *J. Veg. Sci.* 16, 49–56.
- Akashi, N., 1997. Dispersion pattern and mortality of seeds and seedlings of *Fagus crenata* Blume in a cool temperate forest in western Japan. *Ecol. Res.* 12, 159–165.
- Akashi, N., Nakashizuka, T., 1999. Effect of bark-stripping by Sika deer (*Cervus Nippon*) on population dynamics of a mixed forest in Japan. *For. Ecol. Manage.* 113, 75–82.
- Ammer, C., Mosandl, R., 2007. Which grow better under canopy of Norway spruce—planted or sown seedlings of European beech? *Forestry* 80, 385–395.
- Ammer, C., Mosandl, R., El Kateb, H., 2002. Direct seeding of beech (*Fagus sylvatica* L.) in Norway spruce (*Picea abies* L. Karst.) stands—effects of canopy density and fine root biomass on seed germination. *For. Ecol. Manage.* 159, 59–72.
- Aranda, I., Gil, L., Pardos, J.A., 2000. Water relations and gas exchange in *Fagus sylvatica* L. and *Quercus petraea* (Mattuschka) Liebl. in a mixed stand at their southern limit of distribution in Europe. *Trees* 14, 344–352.
- Baumhauer, H., Madsen, P., Stanturf, J., 2005. Regeneration by direct seeding—a way to reduce costs of conversion. In: Stanturf, J., Madsen, P. (Eds.), *Restoration of Boreal and Temperate Forests*. CRC Press, Boca Raton, Florida, pp. 349–354.
- Beaudet, M., Messier, C., 1998. Growth and morphological responses of yellow birch, sugar maple, and beech seedlings growing under a natural light gradient. *Can. J. For. Res.* 28, 1007–1015.
- Björkman, L., 1999. The establishment of *Fagus sylvatica* at the stand-scale in southern Sweden. *Holocene* 9 (2), 237–245.
- Bogenschütz, H., 1983. Management of beech stands infected by *Cryptococcus fagisuga* in West Germany, in *Proceedings IUFRO Beech Bark Disease Working Party Conference*. Sept. 26–Oct. 8, 1982. Hamden, Conn. US For. Serv. Gen. Tech Rep. WO-37, pp. 115–229.
- Bohn, K.K., Nylund, R.D., 2003. Forecasting development of understory American beech after partial cutting in uneven-aged northern hardwood stands. *For. Ecol. Manage.* 180, 453–461.
- Bolte, A., Czajkowski, T., Komp, T., 2007. The north-eastern distribution range of European beech—a review. *Forestry* 80, 413–429.
- Bonner, F.T., Leak, W.B., 2008. *Fagus* L. beech, in: Bonner, F.T., Karfalt, R.P. (Eds.), *The woody plant seed manual*. USDA Agriculture Handbook 727, pp. 520–524.
- Bonosi, L., 2006. The influence of light and size on photosynthetic performance, light interception, biomass partitioning and tree architecture in open grown *Acer pseudoplatanus*, *Fraxinus excelsior* and *Fagus sylvatica* seedlings. Ph.D. Thesis. Albert-Ludwigs-Universität, Freiburg im Breisgau, Germany. Forstliche Forschung, Vol. 34.
- Bradshaw, R.H.W., 2005. What is a natural forest? In: Stanturf, J., Madsen, P. (Eds.), *Restoration of Boreal and Temperate Forests*. CRC Press, Boca Raton, Florida, pp. 15–30.
- Bullard, S., Hodges, J.D., Johnson, R.L., Straka, T.J., 1992. Economics of direct seeding and planting for establishing oak stands on old-field sites in the south. *South. J. Appl. For.* 16, 34–40.
- Burns, R.M., Honkala, D.H., 1990. *Silvics of North America*. Volume 2, Hardwoods. US Forest Service, Agricultural Handbook 654, 877 p.
- Burschel, P., Huss, J., Kalbhenn, R., 1964. Natural regeneration of beech. *Schriftenr. Forstl. Fak. Univ. Göttingen* 34, 186 p [German].
- Burschel, P., Schmaltz, J., 1965. The influence of weed and root competition on the growth of young beeches. *Forstw. Cbl.* 84, 230–243 [German with English summary].
- Butler Manning, B., 2007. Stand structure, gap dynamics and regeneration of a semi-natural mixed beech forest on limestone in central Europe—a case study. Ph.D. Thesis. Albert-Ludwigs-Universität, Freiburg im Breisgau, Germany, 253 p.
- Canham, C.D., 1988. Growth and canopy architecture of shade tolerant trees: Response to canopy gaps. *Ecology* 69, 786–795.
- Canham, C.D., 1990. Suppression and release during canopy recruitment in *Fagus grandifolia*. *Bull. Torrey Bot. Club* 117 (1), 1–7.
- Clark, J.S., Fastie, C., Hurtt, G., Jackson, S.T., Johnson, C., King, G.A., Lewis, M., Lynch, J., Pacala, S., Prentice, C., Schupp, E.W., Web III, T., Wyckoff, P., 1998. Reid's paradox of rapid plant migration. *Bioscience* 48, 13–24.
- Collet, C., Chénost, C., 2006. Using competition and light estimates to predict diameter and height growth of naturally regenerated beech seedlings growing under changing canopy conditions. *Forestry* 79 (5), 489–502.
- Collet, C., Lanter, O., Pardos, M., 2001. Effects of canopy opening on height and diameter growth in naturally regenerated beech seedlings. *Ann. For. Sci.* 58, 127–134.
- Collet, C., Piboule, A., Leroy, O., Frochot, H., 2008. Advance *Fagus sylvatica* and *Acer pseudoplatanus* seedlings dominate tree regeneration in a mixed broadleaved former coppice-with-standards forest. *Forestry* 81 (2), 135–150.
- Connell, J.H., 1990. Apparent versus ‘real’ competition in plants. In: Grace, J.B., Tilman, D. (Eds.), *Perspectives on Plant Competition*. Academic Press, San Diego, pp. 9–26.
- Costello, C.M., 1992. Black bear habitat ecology in the central Adirondacks as related to food abundance and forest management. M.Sc. Thesis. SUNY Coll. Environ. Sci. And For., Syracuse, NY.
- Cronon, W., 1983. *Changes in the Land: Indians, Colonists, and the Ecology of New England*. Hill and Wang, NY.
- Czajkowski, T., Kühling, M., Bolte, A., 2005. Impact of the 2003 summer drought on growth of beech sapling natural regeneration (*Fagus sylvatica* L.) in north-eastern Central Europe. *Allg. Forst- u. J.-Ztg.* 176, 133–143 [German with English summary].
- Delfan Abazari, B., Sagheb-Talebi, Kh., Namiranian, M., 2004a. Development stages and dynamic of undisturbed oriental beech (*Fagus orientalis* Lipsky) stands in Kelardasht region (Iran). *Iran. J. For. Poplar Res.* 12 (3), 307–326 [Farsi with English abstract].
- Delfan Abazari, B., Sagheb-Talebi, Kh., Namiranian, M., 2004b. Regeneration gaps and quantitative characteristics of seedlings in different development stages of undisturbed beech stands (Kelardasht, Northern Iran). *Iran. J. For. Poplar Res.* 12 (2), 302–306 [Farsi with English abstract].
- Dengler, A., 1930. *Ecology based Silviculture*. Springer, Berlin [German].
- Denk, T., Grimm, G., Stogerer, K., Langer, M., Hemleben, V., 2002. The evolutionary history of *Fagus* in western Eurasia: Evidence from genes, morphology and the fossil record. *Plant Syst. Evol.* 232, 213–236.
- Diaci, J., Kozjek, L., 2005. Beech sapling architecture following small and medium gap disturbances in silver fir-beech old-growth forests in Slovenia. *Schweiz. Z. Forstwes.* 156 (12), 481–486.
- Dreyer, E., Collet, C., Montpied, P., Sinoquet, H., 2005. Caractérisation de la tolérance à l'ombrage des jeunes semis de hêtre et comparaison avec les espèces associées. *Rev. For. Fr.* 57, 175–188.
- Dubbel, V., 1989. About the importance of forest floor contact to beech nuts. *Forst. Holz.* 19, 512–515 [German].
- Eiberle, K., Bucher, H., 1989. Implications of browsing on different tree species in a Plenterwald. *Z. Jagdwiss.* 35, 235–244 [German].
- Ellenberg, H., 1988a. Eutrophication - changes in forest vegetation - consequences for Roe deer browsing and its impact on vegetation. *Schweiz. Z. Forstwes.* 139, 261–282 [German].
- Ellenberg, H., 1988b. *Vegetation Ecology of Central Europe*, fourth ed. Cambridge University Press, Cambridge, UK.

- Emborg, J., 1998. Understorey light conditions and regeneration with respect to the structural dynamics of a near-natural temperate deciduous forest in Denmark. *For. Ecol. Manage.* 106, 83–95.
- Emborg, J., 2007. Suppression and release during canopy recruitment in *Fagus sylvatica* and *Fraxinus excelsior*, a dendro-ecological study of natural growth patterns and competition. *Ecol. Bull.* 52, 53–67.
- Eslami, A.R., Sagheb-Talebi, Kh., 2007. Investigation on the structure of pure and mixed beech forests in north of Iran (Neka-Zalemrud region). *Pajuhesh-va-Sazandegi in Natural Resources. Sci. Res. Q. Agric. Jahad* 77, 39–46 [Farsi with English abstract].
- Etemad, V., Marvi Mohajer, M.R., 2004. Investigation on quality and quantity of seed production of beech (*Fagus orientalis* Lipsky) in Mazandaran Forests. In: Sagheb-Talebi, K., Madsen, P., Tearzawa, K. (Eds.), *Proceedings from the 7th International Beech Symposium*. Tehran, Iran, 10–20 May, pp. 57–60.
- Eyre, F.H., Zillgitt, W.M., 1953. Partial cuttings in northern hardwoods of the Lake States. *USDA For. Serv. Tech. Bull.* 1076, 124.
- Farmer Jr., R.E., 1997. *Seed Ecology of Temperate and Boreal Zone Forest Trees*. St. Lucie Press, Delray Beach, FL, p. 253.
- Forrester, J.A., Bohn, K.K., 2007. Effects of mechanical site preparation on the abundance and diversity of ground-layer vegetation in Adirondack northern hardwood stands. *North. J. Appl. For.* 24 (1), 14–21.
- Fotelli, M.N., Rudolph, P.R., Rennenberg, H., Geßler, A., 2004. Irradiance and temperature affect the competitive interference of blackberry on the physiology of European beech seedlings. *New Phytol.* 165, 453–462.
- Fowells, H.A., 1965. *Silvics of Forest Trees of the United States*. USDA Agric. Handbook, 271, p. 762.
- Fujimori, T., 2001. *Ecological and Silvicultural Strategies for Sustainable Forest Management*. Elsevier, Amsterdam, p. 398.
- Gansert, D., Sprick, W., 1998. Storage and mobilization of nonstructural carbohydrates and biomass development of beech seedlings (*Fagus sylvatica* L.) under different light regimes. *Trees* 12, 247–257.
- Gammel, P., Nilsson, U., Welander, T., 1996. Development of oak and beech seedlings planted under varying shelterwood densities and with different site preparation methods in southern Sweden. *New For.* 12, 141–161.
- Geßler, A., Keitel, C., Kreuzwieser, J., Matyssek, R., Seiler, W., Rennenberg, H., 2007. Potential risks for European beech (*Fagus sylvatica* L.) in a changing climate. *Trees* 21, 1–11.
- Gill, R.M.A., 1992. A review of damage by mammals in north temperate forests: 1. Deer. *Forestry* 65, 145–169.
- Gosling, P.G., 1991. Beech nut storage: A review and practical interpretation of the scientific literature. *Forestry* 64 (1), 51–59.
- Hahn, K., Emborg, J., Larsen, J.B., Madsen, P., 2005. Forest rehabilitation in Denmark using nature-based forestry. In: Stanturf, J., Madsen, P. (Eds.), *Restoration of Boreal and Temperate Forests*. CRC Press, Boca Raton, Florida, pp. 299–317.
- Hallé, F., Oldeman, R.A.A., Tomlinson, P.B., 1978. *Tropical Trees and Forests. An Architectural Analysis*. Springer, Berlin.
- Hamilton, L.S., 1955. Silvicultural characteristics of American beech. *USDA For. Serv., Northeast. For. Exp. Stn., Beech Util. Ser. No. 13*, 39 p.
- Hane, E.N., 2003. Indirect effects of beech bark disease on sugar maple seedling survival. *Can. J. For. Res.* 33, 807–813.
- Hansen, J., Spiecker, H., 2005. Conversion of Norway spruce (*Picea abies* [L.] Karst.) forests in Europe. In: Stanturf, J., Madsen, P. (Eds.), *Restoration of Boreal and Temperate Forests*. CRC Press, Boca Raton, Florida, pp. 339–347.
- Harmer, R., 1995. Natural regeneration of broadleaved trees in Britain: III. Germination and establishment. *Forestry* 68, 1–9.
- Harmer, R., 2001. The effect of plant competition and simulated summer browsing by deer on tree regeneration. *J. Appl. Ecol.* Vol. 38, 1094–1103.
- Harper, J.L., 1977. *Population Biology in Plants*. Academic Press, London, p. 892.
- Haynes, R.W., Monserud, R.A., Johnson, A.C., 2003. *Compatible Forest Management: background and context*. In: Monserud, R.A., Haynes, R.W., Johnson, A.C. (Eds.), *Compatible Forest Management*. Kluwer Academic Publishers, Dordrecht, Boston, London, pp. 3–32.
- Hein, S., Collet, C., Ammer, C., Le Goff, N., Skovsgaard, J.P., Savill, P., 2008. A review of growth and stand dynamics of *Acer pseudoplatanus* L. in Europe: implications for silviculture. *Forestry* doi:10.1093/forestry/cpn043.
- Heinze, B., 1998. PCR-based chloroplast DNA assays for the identification of native *Populus nigra* and introduced poplar hybrids in Europe. *For. Genet.* 5, 31–38.
- Homma, K., Akashi, N., Abe, T., Hasegawa, M., Harada, K., Hirabuki, Y., Irie, K., Kaji, M., Miguchi, H., Mizoguchi, N., Mizunaga, H., Nakashizuka, T., Natsume, S., Niyama, K., Ohkubo, T., Sawada, S., Sugita, H., Takatsuki, S., Yamanaka, N., 1999. Geographical variation in the early regeneration process of Siebold's beech (*Fagus crenata* Blume) in Japan. *Plant Ecol.* 140, 129–138.
- Houston, D.R., 1975. Beech bark disease: The aftermath forests are structured for a new outbreak. *J. For.* 73, 660–663.
- Houston, D.R., 1997. Exotic pests of eastern forests: Beech bark disease, in: *Proceedings of the Conference on Exotic Pests in Eastern Forests*. April 8–10. Nashville, TN. K.O. Britton, ed. US For. Serv. and Tenn. Exotic Pest Council, Nashville, TN, pp. 29–41.
- Houston, D.R., 2001. Effect of harvesting regime on beech root sprouts and seedlings in a north-central Maine forest long affected by beech bark disease. *US For. Serv. Res. Pap.* NE-717, 20 p.
- Houston, D.R., 2003. New England Botanical Club - Minutes of the 992nd Meeting. 7 November 2003. Jennifer Forman, Recording Sec. Available online at <http://www.Rhodora.org/MeetingSummaries>.
- Houston, D.R., 2005. Beech bark Disease: 1934 to 2004: What's new since Ehrlich? Beech Bark Disease: Proceedings of the Beech Bark Disease Symposium. US For. Serv. Gen. Tech. Rep. NE-331, pp. 2–13.
- Houston, D.R., Houston, D.B., 1987. Resistance of American beech to *Cryptococcus fagisuga*: Preliminary findings and their implications to forest management. In: 30th Northeastern Forest Tree Improvement Conference, Univ. Maine, Orono, ME, July 22–24, pp. 105–116.
- Huss, J., Burschel, P., 1972. Promoting natural beech regeneration by different soil treatment methods - results of long-term experiments. *Forstarchiv* 43, 233–239 [German].
- Huss, J., Stephani, A., 1978. Is it possible to get established natural regeneration of beech faster through the phase of danger by means of early canopy opening, fertilizing or weeding? *Allg. Forst- Jagdztg.* 149 (8), 133–145 [German with English summary].
- Jacobus, W.J., McLaughlin, C.R., Jensen, P.G., McNulty, S.A., 2005. Alternate year beechnut production and its influence on bear and marten populations, in: *Beech Bark Disease: Proceedings of the Beech Bark Disease Symposium*. C.A. Evans, J.A. Lucas, M.J. Twery, eds. US For. Serv. Gen. Tech. Rep. NE-331, pp. 79–87.
- Jensen, T.S., 1982. Seed production and outbreaks of non-cyclic rodent populations in deciduous forests. *Oecologia* 54, 184–192.
- Jensen, T.S., 1985. Seed-seed predator interactions of European beech, *Fagus sylvatica* and forest rodents *Clethrionomys glareolus* and *Apodemus flavicollis*. *Oikos* 44, 149–156.
- Johnson, W.C., Adkisson, C.S., 1985. Dispersal of beechnuts by blue jays in fragmented landscapes. *Am. Midl. Natur.* 13 (2), 319–324.
- Jones, R.H., Raynal, D.J., 1987. Root suckering of American beech: Production, survival and the effect of parent tree vigor. *Can. J. For. Res.* 17, 539–544.
- Joyce, P.M., Huss, J., McCarthy, R., Pfeiffer, A., 1998. *Growing Broadleaves for Ash, Sycamore, Wild Cherry*. Dublin, COFORD, National University of Ireland.
- Jump, S., Hunt, J.M., Penuelas, J., 2007. Climate relationships of growth and establishment across the altitudinal range of *Fagus sylvatica* in the Montseny mountains, northeast Spain. *Ecoscience* 14, 507–518.
- Jungbluth, H.J., Dimitri, L., 1980. Effects of different soil treatments on the development of natural beech regeneration. *Allg. Forst- Jagdztg.* 151, 221–226 [German with English summary].
- Kamitani, T., 1986. Studies on the process of formation of secondary beech forest in a heavy snowfall region (II): The relationship between stump age and the reproductive capacity for coppice sprouts of main woody species. *J. Jpn. For. Soc.* 68, 127–134.
- Kelly, D., 2004. The evolutionary ecology of mast seeding. *Trends Ecol. Evol.* 9, 465–470.
- Kelly, D., Sork, V.L., 2002. Mast seeding in perennial plants: Why, how, where? *Annu. Rev. Ecol. Syst.* 33, 427–447.
- Kelty, M.J., Nyland, R.D., 1981. Regenerating Adirondack northern hardwoods by shelterwood cutting and control of deer density. *J. For.* 79, 22–26.
- Kerr, G., 1994. A comparison of cell grown and bare-rooted oak and beech seedlings one season after outplanting. *Forestry* 67, 297–312.
- Kiadaliri, H., Hassani, M., Mataji, A., Kialashaki, A., 2008. Investigation on *Cryptococcus fagi* (L.) population in relation to silvicultural characteristics of oriental beech forests (case study: Safaroud Ramsar). *Iran. J. For. Poplar Res.* 16 (4), 660–668 [Farsi with English abstract].
- Knapp, H.D., 2005. Die globale Bedeutung der Kaspischen Wälder, in: Nosrati, K., Mohadjer, R.M., Bode, W., Knapp, H.D. (Eds.), *Schutz der Biologischen Vielfalt und integriertes Management der Kaspischen Wälder (Nordiran)*. Naturschutz und Biologische Vielfalt, BFN 12: 45–63.
- Kon, H., Noda, T., Terazawa, K., Koyama, H., Yasaka, M., 2005. Evolutionary advantages of mast seeding in *Fagus crenata*. *J. Ecol.* 93, 1148–1155.
- Kramer, K. (Ed.), 2004. Effects of silvicultural regimes on dynamics of genetic and ecological diversity of European beech forests. Final Report, DynaBeech project, Alterra, 269 p.
- Krasny, M.E., DiGregorio, L.M., 2001. Gap dynamics in Allegheny northern hardwood forests in the presence of beech bark disease and gypsy moth disturbances. *For. Ecol. Manage.* 144, 265–274.
- Kühne, C., Bartsch, N., 2003. Natural regeneration of mixed stands of beech and spruce in the Solling. *Forst Holz* 58, No.1/2, 3–7 [German with English summary].
- Küssner, R., Wickel, A., 1998. Development of beech seedling (*Fagus sylvatica* L.) beneath Norway Spruce (*Picea abies* (L.) Karst.) in the eastern Ore-mountains. *Forstarchiv* 69, 191–198 [German with English summary].
- Kunstler, G., Curt, T., Lepart, J., 2004. Spatial pattern of beech (*Fagus sylvatica*) and oak (*Quercus pubescens*) seedlings in natural pine (*Pinus sylvestris*) woodlands. *Eur. J. For. Res.* 123, 331–337.
- Kunstler, G., Curt, T., Bouchaud, M., Lepart, J., 2005. Growth, mortality, and morphological response of European beech and downy oak along a light gradient in sub-Mediterranean forest. *Can. J. For. Res.* 35, 1657–1668.
- Leak, W.B., 2003. Regeneration of patch harvests in even-aged northern hardwoods in New England. *North. J. Appl. For.* 20 (4), 188–189.
- Lendzion, J., Leuschner, C., 2008. Growth of European beech (*Fagus sylvatica* L.) saplings is limited by elevated atmospheric vapour pressure deficits. *For. Ecol. Manage.* 256, 648–655.
- Leonhardt, B., Wagner, S., 2006. Quality aspects of advanced-planted beech under spruce shelter. *Forst. Holz.* 61 (11), 454–457 [German with English abstract].
- Löff, M., 2000. Establishment and growth in seedlings of *Fagus sylvatica* and *Quercus robur*: influence of interference from herbaceous vegetation. *Can. J. For. Res.* 30, 855–864.

- Löf, M., Bolte, A., Welander, T., 2005. Interacting effects of irradiance and water stress on dry weight and biomass partitioning in *Fagus sylvatica* seedlings. *Scand. J. For. Res.* 20, 322–328.
- Löf, M., Thomsen, A., Madsen, P., 2004. Sowing and transplanting of broadleaves (*Fagus sylvatica* L., *Quercus robur* L., *Prunus avium* L. and *Crataegus monogyna* Jacq.) for afforestation of farmland. *For. Ecol. Manage.* 188, 113–123.
- Logan, K.T., 1973. Growth of tree seedlings as affected by light intensity. V. White ash, beech, eastern hemlock, and general conclusions. *Dept. Environ. Can. For. Serv., Publ. No. 1323*.
- Madsen, P., 1994. Growth and survival of *Fagus sylvatica* seedlings in relation to light intensity and soil water content. *Scand. J. For. Res.* 9, 316–322.
- Madsen, P., 1995. Effects of seedbed type on wintering of beech nuts (*Fagus sylvatica*) and deer impact on sprouting seedlings in natural regeneration. *For. Ecol. Manage.* 73, 37–43.
- Madsen, P., Löf, M., 2005. Reforestation in southern Scandinavia using direct seeding of oak (*Quercus robur* L.). *Forestry* 78, 55–64.
- Madsen, P., Jensen, F.A., Fodgaard, S., 2005. Afforestation in Denmark. In: *Restoration of Boreal, Temperate Forests*, in: Stanturf, J., Madsen, P. (Eds.), *Restoration of Boreal and Temperate Forests*. CRC Press, Boca Raton, Florida, pp. 211–224.
- Madsen, P., Bentsen, N., Madsen, T.L., Olesen, C.R., 2006. Artificial beech regeneration in Denmark – development of direct seeding and planting methods, in: Nicolescu, N.V., Sagheb-Talebi, K., Terazawa, K., Löf, M., Collet, C., Madsen, P. (Eds.), *Beech silviculture in Europe's largest beech country*. Proceedings, pp. 64–66. <http://www.iufro.org/science/divisions/division-1/10000/10100/10107/>.
- Maeda, T., 1988. Studies on Natural Regeneration of Beech (*Fagus crenata* Blume). Special Bulletin of the College of Agriculture, vol. 46. Utsunomiya University, pp. 1–79, in [Japanese with English summary].
- Mallett, A.L., 2002. Management of understory American beech by manual and chemical control methods. M.Sc. Thesis. SUNY Coll. Environ. Sci. and For. Syracuse, NY.
- Masaki, T., Oka, T., Osumi, K., Suzuki, W., 2008. Geographical variation in climatic cues for mast seeding of *Fagus crenata*. *Popul. Biol.* 50, 357–366.
- McCullough, D., Heyd, B., O'Brein, J.G., 2000. Biology and management of beech bark disease: Michigan's newest exotic forest pest. Available online at <http://www.forestry.msu.edu/msaf/ForestInfo/Health/BBdisease.htm>.
- McNulty, S.A., Masters, R.D., 2005. Changes in the Adirondack forest: Implications of beech bark disease on forest structure and seed production, in: Evans, C.A., Lucas, J.A., Twery, M.J. (Eds.), *Beech Bark Disease: Proceedings of the Beech Bark Disease Symposium*. US For. Serv. Gen. Tech. Rep. NE-331, pp. 52–59.
- Miguchi, H., 1996. Dynamics of beech forest from the view point of rodents ecology. Ecological interactions of the regeneration characteristics of *Fagus crenata* and rodents. *Jpn. J. Ecol.* 46, 185–189, in [Japanese with English summary].
- Ministry of Environment, 1997. The Report on Vegetation. The 4th report of basic monitoring on nature conservation. Japan Wildlife Research Center.
- Mirbadin, A., Gorji, Y., 1996. Determination of beech tree seeding cycle in Kelardasht forests of the Caspian region. *Res. Reconstr.* 32, 40–44 [Farsi with English abstract].
- Mirbadin, A., Namiranian, M., 2005. Determination of seeding cycle by stem analysis of three beech stands. *Iran. J. For. Poplar Res.* 13, No. 3, 353–378 [Farsi with English abstract].
- Modry, M., Hubeny, D., Rejsek, K., 2004. Differential response of naturally regenerated European shade tolerant tree species to soil type and light availability. *For. Ecol. Manage.* 188, 185–195.
- Mohadjer, M.M., 2005. Prinzipien der naturnahen Waldwirtschaft, in: Nosrati, K., Mohadjer, R.M., Bode, W., Knapp, H.D. (Eds.), *Schutz der Biologischen Vielfalt und integriertes Management der Kaspischen Wälder (Nordiran)*. Naturschutz und Biologische Vielfalt, BFN 12, 121–127 [German and Farsi].
- Nagel, T.A., Svoboda, M., Diaci, J., 2006. Regeneration patterns after intermediate wind disturbance in an old-growth *Fagus-Abies* forest in south eastern Slovenia. *For. Ecol. Manage.* 226, 268–278.
- Nakashizuka, T., 1983. Regeneration process of climax beech (*Fagus crenata* Blume) forests III. Structure and development process of sapling populations in different aged gaps. *Jpn. J. Ecol.* 33, 409–418.
- Nakashizuka, T., 1984. Regeneration process of climax beech (*Fagus crenata* Blume) forests IV. Gap formation. *Jpn. J. Ecol.* 34, 75–85.
- Nakashizuka, T., 1987. Regeneration dynamics of beech forests in Japan. *Vegetatio* 69, 169–175.
- Nakashizuka, T., Iida, S., Tanaka, H., Shibata, M., Masaki, T., Niiyama, K., 1992. Community dynamics of Ogawa Forest Reserve, a species rich deciduous forest, central Japan. *Vegetatio* 103, 105–112.
- Nicolini, E., 1997. Approche morphologique du développement du hêtre (*Fagus sylvatica*). Ph.D. Thesis. Université Montpellier II.
- Nicolini, E., Chanson, B., Bonne, F., 2001. Stem growth and epicormic branch formation in understory beech trees (*Fagus sylvatica* L.). *Ann. Bot.* 87, 737–750.
- Nyland, R.D., 2002. *Silviculture: Concepts and Applications*, second ed. Waveland Press, Long Grove, IL.
- Nyland, R.D., 2008. Origin of small understory beech in New York northern hardwood stands. *North. J. Appl. For.* 25 (3), 161–163.
- Nyland, R.D., Bashant, A.L., Bohn, K.K., Verostek, J.M., 2006a. Interference to hardwood regeneration in northeastern North America: Ecological characteristics of American beech, striped maple, and hobblebush. *North. J. Appl. For.* 23 (1), 53–61.
- Nyland, R.D., Bashant, A.L., Bohn, K.K., Verostek, J.M., 2006b. Interference to hardwood regeneration in northeastern North America: Controlling effects of American beech, striped maple, and hobblebush. *North. J. Appl. For.* 23 (2), 122–132.
- Olesen, C.R., Madsen, P., 2008. The impact of roe deer (*Capreolus capreolus*), seedbed, light and seed fall on natural beech (*Fagus sylvatica*) regeneration. *For. Ecol. Manage.* 255, 3962–3972.
- Ostrowsky, W.D., Houston, D.R., 1988. Harvesting alternatives for stand damaged by beech bark disease, in: *Healthy Forests, Healthy World*. Proc. Soc. Am. For. Natl. Conv. Rochester, NY. Soc. Am. For. Bethesda, MD, pp. 173–177.
- Övergaard, R., Gemmel, P., Karlsson, M., 2007. Effects of weather conditions on mast year frequency in beech (*Fagus sylvatica* L.) in Sweden. *Forestry* 80 (5), 555–564.
- Paffetti, D., Vettori, C., Caramelli, D., Vernesi, C., Lari, M., Paganelli, A., Paule, L., Giannini R., 2007. Unexpected presence of *Fagus orientalis* complex in Italy as inferred from 45,000-year-old DNA pollen samples from Venice lagoon. *BMC Evolutionary Biology*, 7 (Suppl 2), S6, pp. 1–13.
- Perala, D.A., Alm, A.A., 1990a. Regeneration silviculture of birch: a review. *For. Ecol. Manage.* 32, 39–77.
- Perala, D.A., Alm, A.A., 1990b. Reproductive ecology of birch: a review. *For. Ecol. Manage.* 32, 1–38.
- Peters, R., 1997. *Beech forests*. Geobotany, vol. 24. Kluwer, Dordrecht, p. 169.
- Piovesan, G., Adams, J.M., 2001. Masting behaviour in beech: linking reproduction and climatic variation. *Can. J. For. Res.* 79 (9), 1039–1047.
- Piovesan, G., Adams, J.M., 2005. The evolutionary ecology of masting: does the environmental prediction hypothesis also have a role in mesic temperate forests? *Ecol. Res.* 20, 739–743.
- Poulson, T.L., Platt, W.J., 1996. Replacement patterns of beech and sugar maple in Warren Woods, Michigan. *Ecology* 77 (4), 1234–1253.
- Puettmann, K.J., Ammer, C., 2007. Trends in North American and European regeneration research under the ecosystem management paradigm. *Eur. J. For. Res.* 126, 1–9.
- Ray, D.G., Nyland, R.D., Yanai, R.D., 1999. Patterns of early cohort development following shelterwood cutting in three Adirondack northern hardwood stands. *For. Ecol. Manage.* 119, 1–11.
- Roloff, A., 1986. Investigations on growth and the branching pattern of European beech (*Fagus sylvatica* L.) morphological aspects. *Mitt. Dtsch. Dendrolog. Ges.* 76, 5–47 [German].
- Runkle, J.R., 1982. Patterns of disturbance in some old-growth mesic forests of eastern North America. *Ecology* 63 (5), 1533–1546.
- Runkle, J.R., 1989. Synchrony of regeneration, gaps, and latitudinal differences in tree species diversity. *Ecology* 70 (3), 546–547.
- Runkle, J.R., 2007. Impacts of beech bark disease and deer browsing on the old-growth forest. *Am. Midl. Nat.* 157, 241–249.
- Rysavy, T., 1991. Overdominance of ash in the natural regeneration of beech forests. *Forstarchiv* 62, 184–188 [German with English summary].
- Sage Jr., R.W., Porter, W.F., Underwood, H.B., 2003. Windows of opportunity: White-tailed deer and the dynamics of northern hardwood forests in the northeastern US. *J. Nat. Conserv.* 10, 213–220.
- Sagheb-Talebi, Kh., 1996. Quantitative and qualitative characteristics of beech saplings (*Fagus sylvatica* L.) growing under various site conditions with emphasis on light. *Beih. Schweiz. Z. Forstwes.* 78, 219 [German with English summary].
- Sagheb-Talebi, Kh., 1998. Comparative study of height growth on Beech and Maple in the young stand of Caspian forest. *Pajouhesh-va-Sazandegi, Sci. Educ. Q. Jahad Sazandegi* 37, 79–83 [Farsi with English abstract].
- Sagheb-Talebi, Kh., Delfan Abazari, B., Namiranian, M., 2005. Regeneration process in natural uneven-aged Caspian beech forests. *Swiss For. J.* 156 (12), 477–480.
- Sagheb-Talebi, Kh., Eslami, A., Ghouchibeiky, K., Shahnavazi, H., Mousavi, S.R., 2001. Structure of Hyrcanian beech forest and application of selection system. In: *Proceedings of 2nd International Conference of Forest and Industry*, Iran, Tehran, November 4–6, pp. 107–138 [Farsi with English abstract].
- Sagheb-Talebi, K., Sajedi, T., Yazdian, F., 2004. *Forests of Iran*. Research Institute of Forests and Rangelands, Forest Research division. Tech. Publ. No.339, 28 p.
- Sagheb-Talebi, Kh., Schütz, J.Ph., 2002. The structure of natural oriental beech (*Fagus orientalis*) forests in the Caspian region of Iran and the potential for the application of the group selection system. *Forestry* 75 (4), 465–472.
- Sagheb-Talebi, Kh., Schütz, J.Ph., 2006. Some criteria of regeneration density in young beech populations. In: *Proceedings of 8th International Symposium, Ecology and Silviculture of Beech*. IUFRO Conference, WP 1.01.07, Poiana Brasov, Romania, 4–8 September, pp. 85–87.
- Salehi Shanjani, P., Sagheb-Talebi, Kh., 2006. Genetic differentiation of Caspian beech (*Fagus orientalis*) forests from European and Asian Minor Beech (*Fagus* spp.) stands. *Iran. J. Nat. Resour.* 58 (4), 779–792 [Farsi with English abstract].
- Savill, P.S., 1991. *The Silviculture of Trees Used in British Forestry*. C.A.B. International, Wallingford, p. 143.
- Schopmeyer, C.A., 1974. Seeds of woody plants in the United States. US Forest Service, Agricultural Handbook Number 450, p. 883.
- Shahnavazi, H., Sagheb-Talebi, Kh., Zahedi-Amiri, G., 2005. Qualitative and quantitative evaluation of natural regeneration in gaps within beech (*Fagus orientalis* Lipsky) stands of Caspian region. *Iran. J. For. Poplar Res.* 13, No.2, 141–155, 245 [Farsi with English abstract].
- Shimano, K., Masuzawa, T., 1998. Effects of snow accumulation on survival of beech (*Fagus crenata*) seed. *Plant Ecol.* 134, 235–241.
- Shimatani, K., Kimura, M., Kitamura, K., Suyama, Y., Isagi, Y., Sugita, H., 2007. Determining the location of a deceased mother tree and estimating forest regeneration variables by use of microsatellites and spatial genetic models. *Popul. Ecol.* 49, 317–330.
- Sork, V.L., 1993. Evolutionary ecology of mast-seeding in temperate and tropical oaks (*Quercus* spp.). *Vegetatio* 107/108, 133–147.

- Spiecker, H., Hansen, J., Klimo, E., Skovsgaard, J.P., Sterba, H., von Teuffel, K. (Eds.). 2004. Norway spruce conversion - options and consequences. European Forest Institute Research Report 18. Brill, Leiden, The Netherlands, p. 269.
- Stanturf, J., 2005. What is forest restoration? In: Stanturf, J., Madsen, P. (Eds.), *Restoration of Boreal and Temperate Forests*. CRC Press, Boca Raton, Florida, pp. 3–11.
- Tabaku, V., Meyer, P., 1999. Gap patterns of Albanian and Central European beech forests. *Forstarchiv* 70, 87–97 [German with English summary].
- Thiébaud, B., Cuguen, J., Dupré, S., 1985. Architecture of young beech trees, *Fagus sylvatica*. *Can. J. Bot.* 63, 2100–2110 [French with English summary].
- Tubbs, C.H., Houston, D.R., 1990. *Fagus grandifolia* Ehrh. American beech, in: Burns, R.M., Honkaka, B.H. (Eds.), *Silvics of North America*. US For. Serv. Agric. Handbk, 654, pp. 325–332.
- von Lüpke, B., 1987. Influences of canopy density and herbaceous vegetation on growth of young beech and sessile oak. *Forstarchiv* 58, 18–24 [German with English summary].
- von Lüpke, B., 1998. Silvicultural methods of oak regeneration with special respect to shade tolerant mixed species. *For. Ecol. Manage.* 106, 19–26.
- Vera, F.W.M., 2000. *Grazing Ecology and Forest History*. CABI Publishing, Oxon, UK.
- Vinkler, I., Ningre, F., Collet, C., 2007. Comportement du hêtre sous abri: les intérêts d'une bonne gestion du couvert. *Rendez-vous Tech. Num.* sp. 2, 48–58.
- Wada, N., 1993. Dwarf bamboos affect the regeneration of zoochorous trees by providing habitats to acorn-feeding rodents. *Oecologia* 94, 403–407.
- Wagner I., 2005. *Malus sylvestris* (L.) Mill., in: Schütt, Weisgerber, Lang, Roloff, Stimm (Eds.), *Enzyklopädie der Holzgewächse*. 42. Erg Lfg. 12/05, Kap. III-2, 1–16, *Ecomed Biowissenschaften* [German with English abstract].
- Wagner, S., 1999: The initial phase of natural regeneration in mixed ash-beech stands - ecological aspects. *Schr. Forstl. Fak. Univ. Gött. Niedersächs. forstl. Vers., Sauerländer's Verlag*, p. 262 [German].
- Wagner, S., Lundqvist, L., 2005. Regeneration techniques and the seedling environment from a European perspective. In: Stanturf, J., Madsen, P. (Eds.), *Restoration of Boreal and Temperate Forests*. CRC Press, Boca Raton, Florida, pp. 153–171.
- Wagner, S., Madsen, P., Ammer, C., 2009. Evaluation of different approaches for modelling individual tree seedling height growth. *Trees* 23, 701–715.
- Wang, K., 2001. Gene flow and mating system in European Beech. Cuvillier Verlag Göttingen, p. 172.
- Watt, A.S., 1923. On the ecology of British beechwoods with special reference to their regeneration. Part I: The causes of failure of natural regeneration of the beech. *J. Ecol.* 11 (1), 1–48.
- Weber, N., 2005. Afforestation in Europe: lessons learned, challenges remaining, in: Stanturf, J., Madsen, P. (Eds.), *Restoration of Boreal and Temperate Forests*, in: Stanturf, J., Madsen, P. (Eds.), *Restoration of Boreal and Temperate Forests*, CRC Press, Boca Raton, Florida, pp. 121–151.
- Willoughby, I., Jinks, R.L., Gosling, P., Kerr, G., 2004a. Creating new broadleaved woodland by direct seeding. Forestry commission practice guide. Forestry Commission, Edinburgh, 32 pp.
- Willoughby, I., Jinks, R.L., Kerr, G., Gosling, P., 2004b. Factors affecting the success of direct seeding for lowland afforestation in the UK. *Forestry* 77, 467–482.
- Yamamoto, S., 1989. Gap dynamics in climax *Fagus crenata* forests. *Bot. Mag. Tokyo* 102, 93–114.
- Yasaka, M., Terazawa, K., Koyama, H., Kon, H., 2003. Masting behavior of *Fagus crenata* in northern Japan: spatial synchrony and pre-dispersal seed predation. *For. Ecol. Manage.* 184, 277–284.
- Yoshida, T., Kamitani, T., 2000. Interspecific competition among three canopy-tree species in a mixed-species even-aged forest of central Japan. *For. Ecol. Manage.* 137, 221–230.
- Young, J.A., Young, C.G., 1992. *Seeds of Woody Plants in North America*. Dioscorides Press, Portland, OR, p. 407.
- Zeibig, A., Diaci, J., Wagner, S., 2005. Gap disturbance patterns of a *Fagus sylvatica* virgin forest remnant in the mountain vegetation belt of Slovenia. *For. Snow Landsc. Res.* 79, 69–80.