A global change-induced biome shift in the Montseny mountains (NE Spain)

JOSEP PEÑUELAS* and MARTÍ BOADA†
*Unitat Ecologia EA-CSIC-CREAT, CREAT (Center for Ecological Research and Forestry Applications), Edifici C, Universitat Autònoma de Barcelona, 08193 Bellaterra, Catalonia, Spain, †Departament de Geografia, Universitat Autònoma de Barcelona, 08193 Bellaterra, Catalonia, Spain

Abstract

Shifts in plant species and biome distribution in response to warming have been described in past climate changes. However, reported evidence of such shifts under current climate change is still scarce. By comparing current and 1945 vegetation distribution in the Montseny mountains (Catalonia, NE Spain), we report here a progressive replacement of cold-temperate ecosystems by Mediterranean ecosystems. Beech (Fagus sylvatica) forest has shifted altitudinally upwards by ca. 70 m at the highest altitudes (1600–1700 m). Both the beech forests and the heather (Calluna vulgaris) heathlands are being replaced by holm oak (Quercus ilex) forest at medium altitudes (800–1400 m). This beech replacement has been observed to occur through a progressive isolation and degradation of beech stands. In ‘isolated’ (small and surrounded by holm oaks) beech stands, beech trees are 30% more defoliated, beech recruitment is 41% lower, and holm oak recruitment is three times higher than in ‘continental’ (large and continuous) beech stands. The progressively warmer conditions, complemented by the land use changes (mainly the cessation of traditional land management) are the apparent causes, providing a paradigmatic example of global change affecting distributions of plant species and biomes.

Keywords: altitudinal shift, biome replacement, Calluna heathland, climate change, defoliation status, Fagus sylvatica, land use change, Mediterranean forest, Montseny mountains, Quercus ilex, recruitment, temperate forest

Received 30 April 2002; revised version received and accepted 18 June 2002

Introduction

Climatic regimes determine species distributions through species-specific physiological thresholds of temperature and water availability (Woodward, 1987). Shifts in plant species and biome distribution towards the poles or higher altitudes in response to warming have been described in past climate changes (Gates, 1993) and it is considered clear now that poleward and altitudinal upward shifts of species ranges have also occurred across a wide range of taxonomic groups and geographical locations during the 20th century in response to current climate warming (IPCC, 2001a; Walther et al., 2002). However, in fact, actual evidence of plant species altitudinal shifts is still scarce (Wardle & Coleman, 1992; Grubb et al., 1994; Kullman, 2001) despite such shifts being easier to discern in plants than in animals, which may exhibit large fluctuations from year to year. Plant shifts follow from the slow processes of population extinctions and colonizations, and therefore it is easier to detect true geographical shifts than in animals since change is more methodical and missing data is less important.

The medium and highest altitudes (800–1700 m a.s.l) of the Montseny mountains in Catalonia (NE Spain) constitute one of the ecotonic southern distribution areas of Fagus sylvatica (beech) forest and Calluna vulgaris (heather) heathlands in western Europe (Bolós & Vigo, 1990). At lower altitudes of Montseny mountains (less than ca. 800 m a.s.l) the vegetation is typically Mediterranean, with dominance of the Quercus ilex (holm oak) forests. As Montseny beech forests and heather heathlands represent quite an extreme of their distribution area (Fig. 1), they are
ranges of its butterfly species have been reported (Parmesan et al., 1999). Montseny mountains have also been submitted to important land use changes during the last decades, including a declaration of Natural Park in 1977. This declaration, together with the decrease in firewood demand due to its substitution by fossil fuels, represented the cessation of traditional management practices such as shepherd fires and coppicing for charcoal.

These climate and land use changes led us to hypothesize (1) an upward altitudinal shift of the temperate beech (Fagus sylvatica) forest and the temperate heather (Calluna vulgaris) heathlands, and (2) their progressive replacement by the Mediterranean holm oak (Quercus ilex) forest at the lower altitudinal range of their distribution area in the Montseny mountains. For testing such hypotheses, we studied (a) the changes in distribution of beech forests and heather heathlands since 1945, and (b) the current health and recruitment status of beech stands at their lower altitudinal range. Finally, in this study we discuss the possible relative impact of warming and land management on these changes.

Materials and methods

Study site and meteorological data

The study area, the Montseny mountains, declared Natural Park in 1977 and UNESCO’s Biosphere Reserve in 1978 (longitude 2°16’ to 2°33’, and latitude 41°42’ to 41°52’ N), is sited in the Mediterranean region. However, the climate at the highest altitudes (from 1000 to 1700 m) is temperate. The average rainfall is ca. 1000 mm, and the mean annual temperature is ca. 7°C at the top of these mountains (1706 m a.s.l.; Fig. 2).

Meteorological data (temperatures and precipitation) since 1940s were provided by a meteorological station situated at the Turó de l’Home peak at 1706 m of altitude, and by a meteorological station situated at the base of the mountains, in Cardedeu, at 195 m of altitude. During the study period, the difference of mean annual temperature between these two stations is 7.7°C (SD 0.4°C) (Fig. 2), i.e., 0.51°C every 100 m, which matches expected temperature changes with the adiabatic temperature gradient with altitude.

Past and current distribution of vegetation types: beech forest, Calluna heathland, and holm oak forest.

We used six tools to monitor the changes in the distribution of the vegetation types throughout the last decades:

1. Historical records of vegetation at the three highest peaks (Turó de l’Home, Agudes, and Matagalls of ca. 1700 m a.s.l) taken since the early 1940s by several researchers (Llobet, 1947; Bolós, 1983) and by ourselves in the last four decades.
Fig. 2  Climate trends in the studied area (measured in the Turó de l’Home meteorological station at 1700 m, and in the Cardedeu meteorological station, at 195 m of altitude) during the last five decades. Mean annual temperature and rainfall are also depicted smoothed with five-year running mean. Linear regressions fitted to the annual data are also depicted. Temperature changes were statistically significant at the $P < 0.001$ level, whereas rainfall changes were not significant.

2. Photographs of these three main peaks and also from medium altitude sites (Santa Elena, Coll Formic from 800 to 1400 m a.s.l) taken since the early 1940s.
3. Orto-rectified aerial photographs from the 1950s to current days (Cartographic Institute of Catalonia).
4. The ‘Llobet, 1945’ Montseny vegetation map (Llobet, 1947) and the Montseny, 1994 forest map of the Department of Agriculture of the Catalan Government.
5. Field visual examination of the Montseny mountains to confirm vegetation patches in 2001.
6. Forestry practices data from local and regional forest administration.

With these tools, we monitored:

a. The upward shift of beech forests at the highest altitudes (1600–1700 m) replacing heathlands and grasslands.
b. The upward shift of holm oak forests at medium altitudes (800–1400 m) replacing beech forest and also Calluna and other heathlands, abandoned crop fields, and grasslands.
c. The changes in distribution areas of each one of these vegetation types. In order to calculate the area changes we used Adobe Photoshop v. 5.0, Miramon v. 4.0, and Image Tool Software (Wilcox et al., 1996).

Comparison of ‘continental’ and ‘isolated’ beech stands at medium altitudes

In 2001, we monitored three sites of beech forest, with SW aspect, at 850–1050 m altitude, i.e. at the lowest altitudinal range of beech distribution. In each one of these three sites, four plots of $20 \times 20$ m$^2$ inside the ‘continental beech stands’ (large area of continuous beech stands; see Fig. 5), and 11–13 ca. $400$ m$^2$ nearby ‘isolated beech stand’ plots (small area stands separated from the ‘continental’ stands and wholly surrounded by holm oak forest; see Fig. 5) were selected. In each one of these 50 plots, we measured the health status of the beech and holm oak trees by following the procedures of the European Union network for forest monitoring (De Vries et al., 1999). Five levels of above-ground damage were established for each species based on visual examination: (0) no damage or less than 10%, (1) 11–25% slight discoloration or

© 2003 Blackwell Publishing Ltd, Global Change Biology, 9, 131–140
defoliation, (2) 26–60% moderate defoliation, (3) more than 60% severe defoliation, and (4) completely decolored or defoliated. We also measured the recruitment of new stems of the two species by counting saplings less than 3 cm basal trunk diameter coming both from germination or sprouting in each one of the 50 plots.

Statistical analyses

Regression analyses were conducted between the meteorological data and the years. One-way ANOVA analyses were conducted with tree damage or individual recruitment as dependent variables and type of stand (continental vs. isolated) as independent factor. Relative damage data were arcsin transformed to meet normality requirements. All statistical analyses were conducted using STATISTICA v. 5.0 for Windows (StatSoft, Inc., Tulsa, Oklahoma, 1996).

Results

Warming in the last decades

During the last 50 years mean annual temperatures have increased ca. 1.2–1.4 °C both at the top and the base of the mountains (Fig. 2). The main increase occurred in the last 30 years, as it also has occurred on the whole planet (IPCC, 2001b). The linear trend analysis did not reveal a significant change in rainfall during the observation period (Fig. 2). Therefore, the increased temperatures and consequent increased potential evapotranspiration rates have conducted to progressively more arid conditions. However, the sea breezes from the Mediterranean coast keep providing humidity at higher altitudes in summer.

Beech forest upward shift

On the basis of the above-mentioned historical records, vegetation maps and photographs, we monitored a ca. 70-m upward shift of beech forests at the highest altitudes (1600–1700 m) in the last 55 years. This upward shift is very easily noticeable since the separation between beech forest and heathlands was very well defined and appeared as a clear horizontal line when observed from far away in the 1950s (Bolós, 1983). Beech forests have replaced heathlands and grasslands and have reached the summits (Fig. 3), and therefore they have no possibility of further upward shift. In fact, at medium altitude peaks (1000–1400 m) beech forests become confined (Fig. 4).

Holm oak upward shift: ‘continental’ vs. ‘isolated’ beech stands

On the contrary, at medium altitudes (800–1200 m), and especially on south-facing slopes with higher solar irradiation and temperature, beech is being replaced by holm oak. We have observed that this replacement occurs through a progressive stand ‘isolation’ process. There is a progressive formation of ‘peninsular’ and ‘isolated’ stands of beech trees (Fig. 5). These ‘isolated’ stands present decreased regeneration and finally are replaced by holm oak forest. This replacement was observed by

---

Beech upward shift (70 m) to the top of the mountains

Fig. 3 Altitudinal upward shift (70 m) of beech forest to the top (1700 m) of the highest summits in the Montseny mountains (Catalonia, NE Spain) in the last 55 years. (Les Agudes and Sacarbassa peaks). B: Beech forest (Fagus sylvatica), H: heathland (Calluna vulgaris and Juniperus nana).
As a result, according to these maps, beech forest area has decreased by ca. 17% (650 ha) while holm oak forest has increased its area ca. 20%. Beech forest area decrease is stronger, the lower the altitudinal range of distribution (Fig. 6). At the highest altitudes, above 1300-m, on the contrary, the beech forest area is slightly increasing (Fig. 6). However, 210 ha of the 650 ha decrease in beech forest area were not replaced by holm oak forest but by Castanea sativa, Pinus sylvestris and other tree species due to forest plantations. The other 440 ha decrease in beech forest area were replaced mainly by holm oak forest. Moreover, holm oak forest is not only replacing beech forest but also heathlands, grasslands, and abandoned crop fields (Fig. 7).

Given the possible inaccuracies of these vegetation maps at the small stand scale, and to reinforce the confidence in whether this isolation and replacement process is actually occurring, we compared the health status and the recruitment of new stems in ‘continental’ and ‘isolated’ beech stands. We found that beech trees are 30% more defoliated (P < 0.05), there is 41% less recruitment of beech saplings (P < 0.05), and holm oak recruitment is three times higher (P < 0.05) in the ‘isolated’ stands than in the ‘continental’ stands (Fig. 8).

Holm oak upward shift and Calluna heathland replacement

At medium altitudes, the Mediterranean holm oak forest is also replacing the Calluna heathland, another temperate vegetation type. Figure 7 shows the changes occurred between 1969 and 2001 in the distribution of vegetation patches on the south-facing slope of one of these mountains (Turó de l’Home) between 1200 and 1700 m of altitude. In 1969, the Calluna heathland was abundantly distributed and there were almost no holm oaks. In 2001, the Calluna heathland has almost disappeared from the medium altitudes (it only remains at high altitudes, above 1400-m), and young holm oak forest is invading these medium altitudes, occupying great part of the area and reaching even up to ca. 1400-m of altitude. The Erica heathland keeps a similar area, whereas the fernlands are also retiring to higher altitudes.

Discussion

Beech upward shift

Both warming and decrease of anthropic pressure (grazing and its accompanying practices, and forestry) may have favored the upward expansion of beech. The ca. 1.2–1.4 °C increase in annual temperature seems, however, a strong driver. In Fig. 10 we have drawn a diagram comparing current and 50 years ago altitudinal distribution of vegetation types and temperatures. The increase
Fig. 6  Comparison of the beech forest distribution in Montseny mountains in 1945 (Llobet, 1947) and 1994 (Montseny, 1994 forest map of the Department of Agriculture of the Catalan Government). Below panels show the changes in beech forest area distributed by altitudes.
of 1.2–1.4°C in the isotherm altitudinal distribution has represented moving temperature conditions about 240–280 m upwards, which is clearly more than the 70 m beech upwards shift described here. There is an evident limitation for a further upward shift. Beeches have already reached the summit. On the contrary, grazing pressure in those areas has not changed in the last decades. There are now a lower number of herds but similar number of heads, and neither sheep nor goats feed on beech (Bartolomé et al., 1998). However, grazing associated activities such as shrub clearing and burning have decreased, as the area is now a natural park, thus facilitating the beech upward shift in response to climate change. Finally, the cessation of forestry practices does not seem to have influenced much. Forestry practices devoted to favoring beech growth were never applied to these ecotonic upper border of the forests since the individuals, very branchy, were always considered of

Fig. 7  Pictures showing the replacement of heathlands and grasslands by holm oak forest at medium altitudes (1200–1400 m) in Montseny mountains (Catalonia, NE Spain) from 1969 to 2001. (Túr de l’Home; a meteorological station, MS, is situated on the top of this mountain).
bad quality and of low economical value. Therefore, of these possible-driving factors, the most clear and convincing is the progressive warming with a complementary favoring role of cessation of burning and shrub clearing by shepherds.

**Holm oak upward shift and beech forest replacement**

Similar reasoning can be conducted with regards to the beech replacements by holm oak (Fig. 5), an evergreen Mediterranean species better adapted to cope with the currently warmer and drier conditions. Warming seems to play a stronger role than land use changes since forestry practices were (and are) scarce in the lower altitude ecotonic borders of the beech forests, especially in their isolated stands. The lower beech recruitment in these lower-altitude isolated stands seems linked to lower seed availability and less adequate environmental conditions for germination and seedling survival and development. For example, the likely formation of fogs currently at higher altitudes due to the progressive warming may be involved in these replacements. Fogs have traditionally been accepted as a major factor to explain beech presence in Montseny (Bołs, 1983). However, they may not be ‘indispensable’ as thought since beeches grow well in the western Matagalls area of this Montseny mountains, where there are very scarce fog episodes and where Mediterranean sea breezes are weaker (Fig. 6).

Changes in land-use practices do not seem major drivers. Grazing should favor beech, as sheep and goats feed on holm oak and not on beech (Bartolomé et al., 1998). Forestry practices favoring beech over holm oak for economical reasons have never been important here since these two species had no different economical value, or it was even lower for beech as firewood (Boada, 2001). Moreover, the influence should be even lower in the ‘isolated stands’ disappearance since these isolated stands, like the above-mentioned upper border trees, have not been much managed given the low economical value of their declining beech individuals. Furthermore, there were neither recent harvesting (the

---

**Fig. 8** Comparison of health status (from 0 no damage to 4 100% damage; see Materials and methods) and recruitment (number of saplings less than 3 cm basal trunk diameter per plot, i.e. per ca. 400 m²) of beech and holm oak trees in ‘continental’ and ‘isolated’ beech stands of SW aspect at 850–1050 m altitude. Error bars indicate SD (n = 3 beech forest site means; each one of these means was calculated for 4 ‘continental’ or 11–13 ‘isolated’ 400 m² stand plots). *P < 0.05.

**Fig. 9** Number of harvested beech trees throughout the last decades in the Montseny mountains. Data from two of the main municipalities of the park (Arbúcies and Viladrau) for which data is available. The trend is similar in all the municipalities of the park.
number of harvested beech trees has decreased throughout the last decades as shown by the data from two of the most important municipalities of the park for which we have more complete data, Fig. 9) or fires (there were no important fires in the beech forests and much less in the last two decades of park administration) that might have accounted for the decrease in the beech distribution area.

Holm oak upward shift and Calluna heathland replacement

The replacements of Calluna heathland by young holm oak forest (Fig. 7) show a rapid succession that apart from warming has another important driver in land use changes. This holm oak upward shift to such amazing altitudes as 1400 m is made possible because warming generates adequate conditions at higher altitudes than in earlier decades. However, another important factor in this replacement of vegetation types is the cease of shepherd firing practices. During the decades previous to the 1980s, burning and grazing maintained Calluna heathland and suppressed the growth of shrubs and holm oaks. After the early 1980s, when fire practices were forbidden, and temperatures started to rise, shrubs and holm oak started to gain dominance.

Conclusion and final remarks

The shifts and replacements described here show that the Mediterranean biome is moving into the cold-temperate boundary as the temperate forests and heathlands withdraw to higher altitudes. The beech upward shift at high altitudes and the beech and heather replacement by holm oak at medium altitudes seem mostly due to warming, but land-use practice changes (cease of shepherd firing) have made it possible. It is likely that the other mountainous areas of the Mediterranean region present similar shifts and replacements in response to climate and land use changes. These changes in vegetation distribution constitute a new indication of complex global change effects on life in mountain ecosystems.

Acknowledgements

We very much thank the technical help and the comments provided by S. Sanchez, Dr I. Figuerola, Dr D. Sauri, Dr J.E. Llobet, Dr M. Vilà, Dr F. Rodà, Dr F. Lloret, Dr J. Terradas, Dr J. Bartolomé, J. Duch, M. Meseguer, P. Comes, C. Dalmases, C. Stefanescu, J. Soler, R. Milego, M. Rivera, and R. Ogaya. This research was performed under the auspices of the projects CICYT REN2000-0278 and REN2001-0003 (Spanish Government). We also thank the Diputación de Barcelona for continuous help and funding to study Montseny ecosystems.

References


IPCC (2001a) Climate change 2001: impacts, adaptation and vulnerability. In: Contribution of Working Group II to the Third


Wilcox D, Dove B, McDavid D et al. (1996) Image Tool for Windows (v. 2.00). The University of Texas Health. Science Center in San Antonio, USA.