A study on phenological traits of *Abies pindrow* (Royle) Spach. in the different sites of Garhwal Himalayas, India

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Abstract: Phenology, the timing of various events in a species life cycle, is an important life history trait for both plants and animals. Dhariali site situated in the highest altitudinal range i.e. 2800-3300 m above msl and showed the initiation of all the phenological characteristics i.e. leaf fall, leaf emergence, appearance of male and female strobili, pollination, cone maturation and seed dispersal in advance as compared to all the other sites. The comparison of the two years phenological data in all the sites (Mundali, Bhukki, Dheoban, Dharali) showed that in the year 2013 early leaf emergence, prolonged cone maturity and early seed dispersal were observed. Rise in temperature and change in climate in mountainous regions has caused the tree line to advance to higher elevations as temperatures have increased over the past few decades. In addition to changing their spatial distributions, plants are also changing their temporal niches.

Keywords: *Abies pindrow*, Climate change, Himalayas, Phenology, Phenophases

INTRODUCTION

Phenological studies of a species forms an essential component to detect the problem of regeneration and it can be defined as the study of cyclical biological events in plants that include flowering, leaf unfolding (or budburst), seed set, dispersal and leaf fall in relation to climatic conditions (Davi *et al.*, 2011). Plant phenology has been proposed as an indicator of climatic difference and global change by the European Environmental Agency and the Intergovernmental Panel on Climate Change (IPCC, 2007). Long-term phenological records in trees, including spring events such as leaf unfolding and autumnal events of leaf colouring, have shown that a rise in global temperature generally leads to earlier timing of spring events (Menzel *et al.*, 2006; Doi and Katano, 2008 and Chen and Xu, 2012). The timing of seasonal activities or phenology, is a fundamental aspect of plant functioning at organization levels ranging from the individual to the ecosystem (Forrest *et al.*, 2010). It is an integrated response to the environmental conditions accomplishing growth and reproduction of species. For this reason, archives of phenological observations have assumed particular importance in the last decades because shifts in phenological events have pointed out changes in the environment (Menzel *et al.*, 2006; Anderson *et al.*, 2013) or a mismatch among species along food chains (Johnson *et al.*, 2010). In plants, the phenology of growth represents a trade-off between environmental constraints and resource availability, and identifies the period when resources are acquired and used (Nord and Lynch, 2009). The growing season in temperature-limited environments, for example, is an optimization between frost damage avoidance and maximization of annual carbon assimilation (Chuine, 2010). For plants, spring events such as budburst and flowering occur earlier (Parmesan, 2006; Miller-Rushing and Primack, 2008). These changes reflect in part changes in weather conditions, and a large number of studies have documented the effect of increasing temperature on the timing or the duration of phenological events (Cannel and Smith, 1986; Kramer, 1995; Chmielewski and Rotzer, 2001; Scheifinger *et al.*, 2002; Menzel, 2003; Menzel *et al.*, 2003; Chmielewski *et al.*, 2004; Chen *et al.*, 2005; Cleland *et al.*, 2007; Menzel *et al.*, 2008; Nordli *et al.*, 2008); Shah *et al.*, 2014; Kumar *et al.*, 2017. In particular, in high-altitude regions, phenology is strongly influenced by snowmelt in addition to air temperature (Bliss, 1971; Inouye, 2008; Hulber *et al.*, 2010; Wipf, 2010). Snow cover influences soil temperatures and delays spring phenology even in the tree vegetation layer which is characterized by having a substantial biomass above the snow layer. The aim of the current study was to analyse phe-
Phenological studies were carried out at all the four

RESULTS AND DISCUSSION

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MATERIALS AND METHODS

Study site: The present study was undertaken in the state of Uttarakhand that lies in the latitudinal range of 28°43'–31°28' N and longitudinal range of 77°34'-81°03' E with a geographical area of 53,483 km² and forest area of 34651 km². The total geographical area, about 19% is under permanent snow cover, glaciers and steep slopes. Starting from the foot hills in the south, the state extends up to the snow-clad peaks of the Hindustan making the Indo-Tibetan boundary.

Four sites bearing Abies pindrow forests were selected in the state of Uttarakhand for undertaking the present study. Two sites Mundali and Deoban fall under Chakrata forest division and Bhukki and Dharali sites fall under Uttarkashi forest division (Fig. 1). The altitudinal range of all the four sites varies between 2200-3300 m above msl. The latitudinal and longitudinal ranges of all the four sites have been given in Table 1, which were collected from said sites with the help of GPS.

Methodology: Phenological studies were carried throughout the year and observations on the Leaf fall, Leaf emergence, Male strobili appearance, Female strobili appearance, Pollination, Cone maturity, Seed dispersal and Crown width (m) parameters were recorded for the period of two years.

For taking these observations 15 trees were selected randomly at least 100 m apart at each selected site and these trees were marked for maintaining their identity throughout the study period. Meteorological observations for the study area during the year 2012-2013 are presented in Figs.2-5.

Climate: The climate of an area varies a lot depending upon its altitude and aspect. In the present context the study area falls in wet temperate and dry temperate zone. The northern aspect is cooler than the southern aspect. Precipitation is in the form of rains mainly during rainy season but snowfall occurs during winter months. The temperature ranges between minimum of -4°C in the winters to maximum of 22°C in the summers with the average annual precipitation of 1100 mm. There are three main seasons; the cool and relatively dry winter (December to March); the warm and dry summer (mid April to June); and a warm and wet period (July to mid September) called as the monsoon or rainy season. Apart from these main seasons, the transitional periods interconnecting rainy and winter, and winter and summer seasons are referred to as autumn (October to November) and Spring (February to March).

sites i.e. Mundali, Deoban, Bhukki and Dharali for the years 2012 and 2013. All the phenological traits i.e. leaf fall, leaf emergence, appearance of male and female strobili, pollination, cone maturity seed dispersal and crown width were studied and compared for the two years.

The data for the year 2012 revealed that in Mundali the leaf fall initiated in the mid May while the leaf emergence started in the mid April up to mid May. The emergence of male strobili was noticed in the mid March up to mid April whereas the appearance of female strobili was noticed in the early March up to mid April. Pollen dissemination started in the late April and lasted to the very end of May. Cones matured in the early October till early November whereas seed dispersal occurred in the last week of October till last week of November. Not many variations were observed in the phenological events in 2013 except for the seed dispersal that showed early onset by a week as compared to the previous year in the month of October during the year (2013) (Fig.6).

The phenological traits for Deoban situated at an altitude of 2500-2900 m showed the leaf fall in the middle of May which continued up to the middle of June whereas the leaf emergence was seen in the middle of April up to middle of May. The appearance of male and female strobili was observed in the middle of March, which continued up to middle of April. Pollination occurred in late April and continued up to late May. Cones matured in the mid October to mid November whereas seed dispersal occurred in the late October till late November (Fig.6). Similar trend was observed in the year 2013, for the phenological traits like leaf fall, leaf emergence, appearance of male strobili and pollination except for the early emergence of female strobili which was seen in the early March and continued up to early April and delayed seed dispersal which was noticed in the late October till late November (Fig.6).

In the site Bhukki, in the year 2012, leaf fall occurred in the early May and persisted up to the early June
while, the leaf emergence was perceived in the mid April up to mid May. Male and female strobili appeared in the mid March and its growth continued till mid April. Pollination occurred in the mid April and continued up to mid May which was followed by cone formation. Cones started maturing in late September after that mature seeds get separated from the scales, loosened and fell away from the central axis. Seed dispersal began in the mid October and continued till mid November. Phenological traits in 2013 were alike, apart from leaf emergence which was observed in the early April upto early May (Fig. 6).

This study regarding phenology of *Abies pindrow* at Deoban, in the year 2012 revealed that leaf fall initiated in the early May and sustained up to the early June, while leaf emergence started in the early April with a peak in early May. The appearance of male strobili was noticed throughout March and appearance of female strobili was observed in the early March up to early April. Pollination occurred in the mid April and continued up to mid May. Cone ripened from late September to late October while, seed dispersal occurred in the early October till early November of 2012 (Fig. 6). For the year 2013, same trend was observed except for the early leaf emergence in late March to late April. Cone maturity prolonged up to early November whereas seed dispersal started early as compared to the previous year i.e. in the month of September (2013).

Dharali site situated in the highest altitudinal range i.e. 2800-3300 m above msl and showed the initiation of all the phenological characteristics i.e. leaf fall, leaf emergence, appearance of male and female strobili, pollination, cone maturation and seed dispersal in advance as compared to all the other sites. The comparison of the two years phenological data showed that in the year 2013 early leaf emergence, prolonged cone maturity and early seed dispersal were observed. Elevated temperature and climate change in mountainous regions has caused the tree line to advance to higher elevations as temperatures have increased over the past few decades (Jump *et al.*, 2009). Reports of changes in the phenology of plants in response to climate change over the past few decades are numerous. In

| Table 1. Latitudinal and Longitudinal attributes of the study sites. |

| Forest Divisions | Sites       | Latitudinal Range (N) | Longitudinal Range (E) | Elevation (m) | Aspect     | Slope (%) |
|------------------|-------------|------------------------|------------------------|---------------|------------|-----------|
| Chakrata         | Mundali     | 30°48’40.6" - 30°49’02.6" | 77°59’39.9" - 77°57’01.9" | 2300-2600    | Western    | 20-45     |
|                  | Deoban      | 30°44’42.0" - 30°45’28.3" | 77°51’38.7" - 77°52’29.5" | 2500-2900    | North-West | 15-40     |
|                  | Bhukki      | 30°51’05.5" - 30°52’08.3" | 78°41’40.0" - 78°43’05.5" | 2200-2500    | Eastern    | 25-40     |
|                  | Dharali     | 30°00’13.3" - 30°00’49.1" | 78°45’43.3" - 78°46’56.5" | 2800-3300    | Northern   | 30-60     |

Fig. 2. Monthly mean maximum and minimum temperature during the year 2012-2013 at Chakrata Forest Division.

Fig. 3. Monthly mean maximum and minimum temperature during the year 2012-2013 at Uttarkashi Forest Division.

Fig. 4. Precipitation (mm) during the year 2012-2013 at Chakrata Forest Division.

Fig. 5. Precipitation (mm) during the year 2012-2013 at Uttarkashi Forest Division.
addition to changing their spatial distributions, plants are also changing their temporal niches (e.g. Miller-Rushing and Primack, 2008; Miller-Rushing and Inouye, 2009). Species native to colder climates tend to have short growing season and low growth and productivity. At higher latitudes and altitudes, growth has to be completed within a limited time period and in less favourable conditions than in temperate climates (Chuine, 2010). Species adjust their phenology with shifted or compressed growth and reproduction phases, according to specific regional environmental drivers, local adaptations and individual plasticity to climate (Nord and Lynch, 2009; Diez et al., 2012). However, it is unclear if and how this pattern applies to the cambium and its phenology across taxonomic groups and locations. Pellerin et al. (2012) studied tree phenology in the Western Alps for birch, ash, hazel, spruce and larch and concluded that altitude was the main predictor of budburst and leafing dates with delays ranging from 2.4 to 3.4 days per 100 m. Whereas studies conducted by Rossi et al., (2013) on phenology and growth patterns in conifers of the northern hemisphere concluded that the trees adjust their phenological timings according to linear patterns. Thus, shifts of one phenological phase are associated with synchronous and comparable shifts of the successive phases. The findings suggested that the length of the growing season and the resulting amount of growth could respond differently to changes in environmental conditions. Talking about the phenological data of Deoban site which had an altitudinal range between 2500-2900 m above msl, a delay in phenological events compared to Dharali was observed. Similar trends were seen for Mundali except for the early appearance of female

| Phenophases         | Sites       | Year | March | April | May | June | July | August | September | October | November | December |
|---------------------|-------------|------|-------|-------|-----|------|------|--------|-----------|---------|----------|----------|
| Leaf fall           | Site-I M    | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-II D   | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-III    | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-IV     | 2012 |       |       |     |      |      |        |           |         |          |          |
| Leaf emergence      | Site-I      | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-II     | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-III    | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-IV     | 2012 |       |       |     |      |      |        |           |         |          |          |
| Male stamn appearance| Site-I      | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-II     | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-III    | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-IV     | 2012 |       |       |     |      |      |        |           |         |          |          |
| Female cone appearance | Site-I    | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-II     | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-III    | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-IV     | 2012 |       |       |     |      |      |        |           |         |          |          |
| Fertilisation       | Site-I      | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-II     | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-III    | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-IV     | 2012 |       |       |     |      |      |        |           |         |          |          |
| Cone maturity       | Site-I      | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-II     | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-III    | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-IV     | 2012 |       |       |     |      |      |        |           |         |          |          |
| Seed dispersal      | Site-I      | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-II     | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-III    | 2012 |       |       |     |      |      |        |           |         |          |          |
|                     | Site-IV     | 2012 |       |       |     |      |      |        |           |         |          |          |

Site-I=Mundali, Site-II = Deoban, Site-III = Bhukki, Site-IV = Dharali, E = Early (1st to 10th day of the month), M = Mid (11th to 20th day of the month), L = Late (21st to 30th day of the month)

Fig. 6. Duration of different phenophases of Abies pindrow of four sites for the year 2012-13.
strobili and early cone maturity. Certain fluctuating trends for leaf emergence were observed in Bhukki in 2013 as appearance was little early as compared to previous year. This can be attributed to various environmental factors.

Environmental reasons specified for such changed phenology in high-altitude regions strongly influenced by snowmelt in addition to air temperature (Bliss, 1971; Inouye, 2008; Hulber et al., 2010; Wipf, 2010; Inouye and Wielgoslaski, 2013). However, the snow layer also has a protective property in that, it protects vegetation from subzero temperatures associated with high-altitude diurnal variation in temperature during early spring. As climate warms, the phenologies of the lower trophic levels tend to change more drastically, and are in better synchrony with climate change than the phenology of the higher ones, leading to increased ecological mismatch (Both et al., 2009). Important plant events such as spring bud burst and flowering occur earlier in many locations, and appear to be a result of earlier snowmelt and higher temperatures (Parmesan, 2006). Similar trend was seen in the present study. The Alpine communities might be especially sensitive to changes in climate, due to their occurrence at high altitudes, exposure to lower temperatures, short growing seasons, and restricted distributions (Parmesan, 2006). Additionally, the effects of warming have become more severe at higher altitudes because changes to the snow-albedo feedback system hasten decreases in glacial extent and snow cover (Harte et al., 1995). As a result, higher elevations that used to be covered in snow for longer periods of time are now warming at faster rates than the lower, snow-free regions (Clow, 2010). The same can be attributed for the phenological events seen for the above mentioned sites.

Whereas in some other studies it was concluded that earlier snowmelt may increase risk of frost damage for early flowering species (Inouye, 2008). As such, species might be expected to show a delayed phenology at high altitude compared to low altitude in order to prevent risk of frost damage. However, species have to complete their reproduction cycle within the relatively short vegetation period at high altitudes, constraining them to early budburst and/or flowering (Defila and Clot, 2005; Wipf, 2010).

However, perhaps due to the diversity of factors that plants use to determine their phenologies and their diversity of niches, different plant species alter their phenologies at different rates in response to climate change. According to studies conducted to date, snowmelt generally controls the flowering phenology of subalpine plants, and plants have a shorter time to develop and flower in these harsh conditions (Inouye et al., 2002). In the Rocky Mountains, USA, early-flowering species-phenologies, in particular, have demonstrated a stronger correlation to snowmelt date to snowmelt than late-flowering species (Dunne et al., 2003, Miller-Rushing and Inouye 2009). Subsequent research has suggested that such dependence upon snowmelt date is species dependent (Forrest et al., 2010). Other factors affecting the timing and abundance of flowering in subalpine environments are changes in precipitation (Crimmins et al., 2010) and temperature (Hulber et al., 2010). Overall, broad trends suggest that early-flowering species are reacting more drastically to the rising temperatures than are late-flowering species (Miller-Rushing and Inouye, 2009). Crimmins et al., (2009) examined the range shift of a variety of different plants across a 1200 m altitude gradient in Arizona. They found that as ambient air temperature increased, plants had a variety of flowering range responses; some species shifted their flowering range upward, others contracted it upward, and others expanded it upward.

Studies till date have primarily been made on changes in phenology across altitude in montane and alpine regions. In Argentina, temperature appears to influence the phenology of bud burst and flowering of Nothophagus pumilio in montane forests; bud burst and flowering were both delayed at higher altitudes where temperatures were colder (Rusch, 1993). But altitude may not be the factor directly affecting phenology; but temperature, which co-varies with altitude, was the important factor. In contrast, a study of several plant species across the European Alps did not find that plant phenology significantly changed as a function of altitude, though phenology did change as temperatures warmed over the past few decades (Ziello et al., 2009).

Factors such as photoperiod, temperature and precipitation directly control the timing of biological events or they may act instead as cues that set the internal biological clock of the organism (Ausin et al., 2005). In the tropics, variation in precipitation is more likely than temperature to drive phenological patterns (Brearley et al., 2007) and for trees it is a single peak phenomenon in the dry season (Janzen, 1967).

In other studies conducted on the alpine zone, the timing of seasonal flowering is under tight environmental control with temperature and photoperiod playing important roles (Korner, 1999). In the 3000–3900 m altitude zone, the season is longer due to early snow melt and late arrival of snow cover. Consequently, the possible flowering season is longer up to 7 months in this zone. Here species have choice of early flowering, mid-season flowering or late-season flowering, as flowering periods are highly species specific (Korner, 1999) and choices are possible. The trend of flowering phenology shows that flowering starts in April and peaks in July. But even at peak time the number of species involved in peak flowering is comparatively lower than that at higher altitudes because a large number of species occupy this altitude range and different species
adopt different flowering strategies (early, mid or late-season flowering). However, with increasing altitude, the duration of flowering season decreases, being 6 months long in the 4200–4500 m altitude range and 4 months (or less) long above the 4500 m altitude range. Therefore, choice to flower in a specific period is gradually narrowed with increasing altitude. Above 4500 m altitude a species has to flower between July and September and this results into gradual increase in flowering peak (% species involved in peak flowering) from 65.13% at 3000–3300 m range to 100% above 4500 m altitude range. Korner (1999) schematically presented the effect of increasing latitude on percentage of species contributing to peak flowering, where he has shown that increasing latitude causes increase in the number of species contributing to peak flowering and maximum 80% of the species are involved in peak flowering in the alpine zone at 30° latitude; beyond 30°, it reduces up to 65% at 70°. In the present study a similar effect has been observed due to increasing altitude. Our results further support Korner’s calibration that even at 30° lat. (most of the sub-alpine –alpine zones in Garhwal Himalaya are between 30°N and 31°N lat.) variation in altitude affects the number of species contributing to peak flowering. Similar elevation of flowering peak with increasing altitude has been reported from Central Chilean Andes highlands (Arroyo et al., 1981). Thus, increase in altitude or latitude has a similar effect, to great extent, on the number of species contributing to peak flowering in high-altitude areas, though the effect of altitude can elevate peak flowering to 100% at 30–31°N lat. in the Himalaya.

Conclusion

The results of this study suggest that there is a strong seasonality in phenological pattern of tree species in the temperate forest ecosystems. The spatial and temporal variations in the phenology of the tree species maintain a highly dynamic and productive forest ecosystem. Dharali site showed the initiation of all the phenological characteristics i.e. leaf fall, leaf emergence, appearance of male and female strobili, pollination, cone maturation and seed dispersal in advance as compared to all the other sites. The comparison of the two years phenological data showed that 2013 had the early leaf emergence and prolonged cone maturity and early seed dispersal.

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