Habitat Ecology of Epiphytic & Terrestrial Orchids in Langchenphu, Jomotsangkha Wildlife Sanctuary, Bhutan

Kelzang Choden¹, Jambay², Arjun Nepal³, Choden⁴, Bhagat Suberi⁵

¹,⁴Department of Forest and Park Services, Ministry of Agriculture and Forest, Royal Government of Bhutan
²,³,⁵Department of Forest Science, College of Natural Resources, Royal University of Bhutan

Corresponding Author: Arjun Nepal; Email: nepaalarjun1994@gmail.com

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ABSTRACT

Orchids are the largest and diverse families of flowering plants. Orchids are found growing mostly in tropical climates affecting various communities socio-economically. Among many protected areas in Bhutan, Jomotsangkha Wildlife Sanctuary (JWS) is the least explored in terms of flora and fauna. The study was carried out to assess diversity, host tree preferences and to determine the growth zone of epiphytic orchids along the altitudinal gradient in Langchenphu gewog in JWS. Transect technique was used in which three trails transect were laid out with 10 sampling plots in each transect. Plots size of 20 m × 20 m along the altitudinal gradients were established maintaining an altitudinal interval of 100 meters between each sample plot. A total of 42 species of epiphytic orchids from 20 genera was recorded of 23 host tree species under 15 families were recorded. A significant correlation between diversity of orchid and altitude was observed (r = .27, p < .05). Myrtaceae and Theaceae were the most preferred host tree families (14%) followed by Bignoniaceae (13%) and others respectively. The Study concludes that 57% of total species encountered prefers higher canopy & on a tree with rough bark, Pearson chi-square test (X²(1) = 4.7, p < .05) showed a significant difference between trunk, branches, and canopy. Many epiphytic orchids prefer dense canopy (n = 73, 47%) and living trees (99%). Future studies should be focused more on the flowering season for obtaining better information on orchid diversity in the study area.

INTRODUCTION

Orchids are one of the largest families of flowering plants (Chase et al., 2015; Cribb et al., 2003; Kaiser, 1993) in the plant kingdom with estimates of 25,000 to 35,000 species and 800-1000 genera distributed throughout the world (Zotz, 2013; Gogoiet al., 2012) of which two-thirds are epiphytes with a main distribution in tropical forest (Gentry and Dodson, 1987). They are mostly annual and perennial herbs and are adapted to diverse climates as epiphytes, lithophytes, terrestrial, and saprophytes (Joshi et al., 2009; De and Medhi, 2015; Yonzone et al., 2012; Zhang et al., 2018).

The epiphyte uses the host tree only for support and provides a habitat for insects and micro-organisms (Vance and Nadkarni, 1990). The family Orchidaceae is considered to have the highest rate of speciation but also the highest rate of extinction (Swartz and Dixon, 2009). Bhutan has 469 orchid species (DoFPS, 2018). Orchids represent more than 10% of the total flora of Bhutan and 14 species are endemic to Bhutan; of these six are epiphytes and eight are terrestrial (Pearce et al., 2002).

Epiphytic orchids have important ecological values and immensely contribute to forest biodiversity such as increasing species diversity, primary productivity, biomass, litterfall, water retention, and provide a substrate for nitrogen-fixing bacteria (Munoz et al., 2003). They also provide essential habitat and food for canopy dwelling fauna and are sensitive indicators of change in microclimate (Gentry and Dodson, 1987).

The epiphytic orchid species are found distributed at a wide range of altitudes depending upon the suitability of the environment on which
they could thrive (Yonzone et al., 2012). Environmental conditions associated with altitude exert a strong influence on orchid species composition and distribution (Jacquemyn et al., 2005). Species composition along altitudinal gradient can often be related to temperature, the difference in nutrient availability, and plant speciation (Jacquemyn et al., 2005). The changing pattern of rainfall and forest coverage also influence the diversity of orchids (Joshi et al., 2009).

Orchid, one of the largest families of flowering plants that faces an uncertain future through overexploitation, habitat loss due to human activities, and impacts of climate change (Barman and Devadas, 2013; Benzing, 2004; Seaton et al., 2013). Orchids have become vulnerable to extinction because of excessive anthropogenic pressure. Habitat Fragmentation, illegal collection, habitat destruction, increased susceptibility to fire threat, pollinator decline will result in the drastic loss in orchid population and diversity (Coats and Dixon, 2007; Orchids-status survey and conservation action plan, 1996). The decrease in orchid’s population is due to deforestation, lopping, construction of farm roads, power transmission lines, illegal collection, and trade (Bajracharya, 2005).

The abundant species of orchids in the sanctuary are facing increasing pressure from developmental activities like the construction of farm roads and power transmission lines which result in huge losses of forests to a clearing. The livelihood income of local people residing in this area is generated from livestock farming. Thus, unsustainable lopping of tree branches as fodder by local people also poses a serious threat to the orchid habitat.

The study aimed to determine the diversity, the most preferred host tree, and the most suitable growth zone of the epiphytic orchids. The study is the first of its kind, which would serve as baseline information and will also provide the sanctuary with relevant information on the checklist of orchids. This research is expected to generate information baseline information that may be useful for the formulation of guidelines, management activities implementation, and in setting conservation priorities for orchid’s biodiversity in protected areas.

**MATERIALS AND METHODS**

**Study area**

The study was carried out in Jomotshangkha Wildlife Sanctuary (JWS). The sanctuary is the second smallest protected area ranging from 200 meters above sea level to 2300 masl covering an area of 334.73 sq. km located in south-eastern Bhutan (Department of Forest and Park Service (DoFPS), 2018). Langchenphu gewog experiences hot and humid weather during the summer. Langchenphu gewog gets heavy precipitation from June till the end of September and winter is cool and dry (Dzongkhag administration, Samdrup Jongkhar, 2018). The vegetation in JWS includes sub-tropical forest, cool broadleaved forest, warm broadleaved forest, and a few grasslands along the southern fringes along the river basins (DoFPS, 2018).

The sanctuary covers the five administrative blocks viz, Phuntshothang, Pemathang, Samrang, Langchenphu, and Serthig: bordered by the Indian state of Assam to the south, NyeraAmachhu to the west, Serthigeog to the north, and Arunachal Pradesh to the east (DoFPS, 2018).

Despite its small acreage (JWS), the area is an important habitat for Asian elephants, Gaur, Bengal Tiger, Chinese Pangolin, Common leopard, Himalayan Black Bear Asiatic golden cat, Marbled cat, Clouded leopard, and Leopard cat. Furthermore, it is known for the habitat of the critically endangered species Pygmy Hog (*Procula salvania* Hodgson) and Hipsoid Hare (*Caprolagus hispidus* Pearson, 1839) (Protected areas of Bhutan, 2016).
Sampling design

The survey methodology for the epiphytic orchid species includes transect techniques and systematic random sampling (Pyakurel & Gurung, 2014). A total of 3 transects was laid and a square sample plot size of 20 x 20 m (Nepal & Dorji, 2020) was established along the altitudinal gradients from 300 masl to 1200 masl maintaining an altitude interval of 100 meters between each sample plot. From each transect, a total of 10 sample plots were laid to collect and record the data. The data on diversity, host preference, and pattern of growth on host trees were recorded from a total of 30 sample plots of size 20x20m. The division of the three transects was based on altitude since it is one of the important factors influencing orchid distribution.

All the orchid species (terrestrial and epiphytic) occurring within the sampling quadrat (20x20m). Orchids were identified using herbarium specimens in National Biodiversity Centre Serbithang, Thimphu, and Flora of Bhutan (Grierson and Long, 2001; Noltie, 1994) and “Know The Plants Of Bhutan” (Thinley, 2004). The number of individual species for sympodial orchids like Bulbophyllum, Cymbidium, Dendrobium, etc., was counted per clump (Warseno and Arinasa, 2013).

From each sample plot, trees above DBH ≥ 10 cm were considered an appropriate host for sampling epiphytes because phorophytes having DBH less than 10 cm provides smaller surface area and thus hold either very few numbers or no vascular epiphyte species (Hietzand Seifert, 1995). A tree species with DBH ≥ 10 cm seemed safe to climb (i.e. no obvious sign of branch rot) and also contained more epiphytes (Hietzand Seifert, 1995). Ecological factors supporting epiphytic orchid growth (e.g. host tree and growth zones) on host trees were also recorded. The epiphyte’s growth position on the host tree was determined by using the zonation method where the host trees were partitioned into three zones: Zone (1) = Basal, from the ground to the diameter at breast height (dbh), Zone (2) = Trunk (from the dbh to the first branch and Zone) (3) = Canopy, (from the first branch to the tip of the tree) (Mojiol et al., 2009). The site factors like latitude, longitude, altitude, aspect, slope, bark texture, and canopy cover were also recorded.
Canopy coverage was graded into three criteria based on the degree of the canopy cover; dense for the canopy coverage with > 70% open for the canopy coverage < 70% and very open for solitary (Wangdi, 2016).

**Data Analysis**

The data compilation, sorting, filtering, and cleaning were done in Microsoft Excel. The statistical test was performed using Software R. Spearman correlation was performed to test the association between altitude and epiphytic orchid diversity. A chi-square correlation test was performed to check the correlation between epiphytic orchids preferring trunk and canopy.

**Abundance**

Abundance is defined as the number of species “A” found in all plots to the total number of plots in which the species occurred.

\[
\text{Abundance} = \frac{\text{Total number of individual species (n)}}{\text{Total number of the plots in which the species occur (N)}}
\]  

**RESULTS AND DISCUSSION**

**Composition of epiphytic orchids**

A total of 42 species of epiphytic orchids from 20 genera and 8 species of terrestrial orchids from 7 genera were recorded from 30 plots, as shown in (Table 1). Amongst all genera, as shown in Table 1, *Flickengeria* was found to be relatively high in species abundance with one species (RA = 25%, n = 108), and *Cymbidium, Esmeralda*, and *Thunia* were found relatively low with one species (RA = 1%, n = 11) respectively. A total of 1022 individuals were recorded from these altitudinal classes.

Among 42 species including incidental record, *Aeridesodorata* Lour. was encountered which is classified as an endangered species by IUCN. Some other species listed in CITIES Appendix II like *Bulbophyllumcaryanum* (Hook.) Spreng., *Bulbophyllum crassipes* Hook.f., *Bulbophyllumguttulatum* (Hook.f.) N.P. Balakr., *Dendrobium transparens* Wall.ex Lindl, *Esmeraldacharlot* Rchb.f., *Papilionanthe teres* (Roxb.) Schltr, & *Rhynchostylis retuse* (L.) Blume was also found in the study area. Some of the epiphytic orchid’s species in the field are shown in Figs 1-6.
Figure 1. *Esmeralda clarkei* Rchb.f.
Courtesy: Tashi (JWS)

Figure 2. *Vanda bicolor* Griff.
Courtesy: Tashi (JWS)

Figure 3. *Eria lasiopetala* (Willd.)
Courtesy: Tashi (JWS)

Figure 4. *Dendrobium nobile* Lindl
Courtesy: Tashi (JWS)

Figure 5. *Dendrobium jenkensii* Wall ex.Lindl
Photo courtesy: Tashi (JWS)

Figure 6. *Papilionantheteres* (Roxb.) Schltr.
Photo courtesy: Tashi (JWS)
Table 1. List of epiphytic orchids recorded

| Genus      | Orchid Species                                | Altitude (masl) |
|------------|-----------------------------------------------|-----------------|
| Acampe     | *Acampe papillosa* (Roxb.) Blatt & McCann    | 400 – 700       |
|           | *Aerides multiflorum* Roxb.                   | 300 – 600       |
|           | *Aerides odorata* Lour.                       | 300 – 900       |
| Ascocentrum| *Ascocentrum ampullaceum* (Roxb.) Schltr.     | 900             |
| Bulbophyllum| *Bulbophyllum affine* Wall. ex Lindl.         | 900 - 1100      |
|           | *Bulbophyllum careyanum* (Hook.) Spreng.      | 800 – 1100      |
|           | *Bulbophyllum crassipes* Hook.f.              | 801 – 1200      |
|           | *Bulbophyllum guttulatum* (Hook.f.) N.P. Balkr.| 1100          |
|           | *Bulbophyllum gymnopus* Hook.f.               | 700 – 1100      |
|           | *Bulbophyllum leopardinum* (Wall.) Lindl.     | 1200            |
| Callostylis| *Callostylis rigida* Blume                    | 700 – 800       |
| Coelogyne  | *Coelogyne barbata* Lindl. ex Griff.          | 1100 – 1200     |
|           | *Coelogyne nitida* (Wall. ex D.Don) Lindl     | 1200            |
|           | *Coelogyne prolifera* Lindl                   | 700 – 1200      |
| Cymbidium  | *Cymbidium aloifolium* (Linnaeus.) Swartz.    | 300 – 700       |
| Dendrobium | *Dendrobium aphyllum* (Roxb.) C.E.C. Fisch.  | 500 – 800       |
|           | *Dendrobium chrysanthum* Wall. ex Lindl.      | 1200            |
|           | *Dendrobium densiflorum* Lindley.             | 600 – 1200      |
|           | *Dendrobium fimbriatum* Hook.                 | 300 – 900       |
|           | *Dendrobium gibsonii* Paxton                  | 800             |
|           | *Dendrobium jenksii* Wall. Ex Lindl.          | 800 – 1100      |
|           | *Dendrobium nobile* Lindl                     | 400 – 1300      |
|           | *Dendrobium spatella* Rchb.f.                 | 1200            |
|           | *Dendrobium transparens* Wall. ex Lindl       | 700             |
| Eria       | *Eria coronaria* (Lindl.) Rchb.f.             | 1000 – 1100     |
|           | *Eria lasiopetala* (Willd.)                   | 300 – 700       |
| Esmeralda  | *Esmeralda clarkei* Rchb.f.                   | 1200            |
| Flickengeria| *Flickingeria fugax* (Rchb.f.) Seidenf.       | 300 – 600       |
| Mycaranthus| *Mycaranthes pannea* (Lindl) S. C. Chen & J. J. Wood | 900       |
| Oberonia   | *Oberonia acaulis* Griff.                     | 1100 – 1200     |
| Otochilus  | *Otochilus fuscus* Lindl.                     | 800 – 1200      |
|           | *Otochilus lancilabius* Seidenf.              | 1200            |
| Papilionanthe| *Papilionanthe teres* (Roxb.) Schltr.       | 800             |
| Pholidota  | *Pholidota articulata* Lindl.                 | 600 – 800       |
|           | *Pholidota imbricate* Hook.                   | 300 – 600       |
|           | *Pholidota pallida* Lindl.                    | 900             |
| Pinalia    | *Pinalia spicata* (D.Don)                     | 700 – 1100      |
|           | *Pinalia stricta* (Lindl.) Kuntze             | 900 – 1200      |
| Rhynchosylistis| *Rhynchosylistis retuse* (L.) Blume       | 500 – 700       |
| Thunia     | *Thunia alba* (Lindl.) Rchb.f. var. alba     | 400 – 900       |
| Vanda      | *Vanda bicolor* Griff.                        | 1000            |
|           | *Vanda cristata* Wall. ex Lindl.              | 1100 – 1200     |
Table 2. List of terrestrial orchids recorded in the study area

| SL.No. | Genus        | Orchid species                                      | Altitude found (m) |
|--------|--------------|-----------------------------------------------------|--------------------|
| 1      | Phaius       | *Phaius flavus* (Blume) Lindl.                      | 500                |
|        |              | *Phaius mishmensis* (Lindl. & Paxton)               | 1100               |
| 2      | Arundina     | *Arundina graminifolia* (D.Don) Hochr               | 300                |
| 3      | Goodyera     | *Goodyera procera* (Ker Gawl.) Hook                 | 400                |
| 4      | Crepidium    | *Crepidium josephianum* (Rchb. F.) Marg            | 900                |
| 5      | Calanthe     | *Calanthe plantaginea* Lindl.                       | 1200               |
| 6      | Habenaria    | *Habenaria furcifera* Lindl.                        | 900                |
| 7      | Acanthephippium | *Acanthephippium striatum* Lindl.              | 1100               |

Variation in a diversity of orchids along a different altitudinal gradient

Study shows that the diversity peaked at mid-elevation between 800 m to 1100 m, with diversity declining both at higher and lower elevations (Figure 7). Altitude is one of the factors that strongly influence the distribution of epiphytic orchids (Adhikari et al., 2012). The diversity of epiphytic orchids at lower altitudes was found to be less because the area was mostly covered with settlements and there was less vegetation coverage. At the higher elevations because of more moisture and lower livestock grazing, the percentage of the vegetation cover was significantly higher (Qanbari & Jamali, 2015). The high diversity of orchids in mid-altitude is defined by mid domain hypothesis. The hypothesis is applicable in the current study (Shacha et al., 2021) which states overlapping of species richness in mid-altitude and decreasing at the edge.

The diversity patterns of vascular epiphytes along an elevational gradient in the Andes peaks at mid-elevation at 1500 m (Kromer et al., 2005), and in this study diversity is highest in the elevational zone between 800 and 1200 masl, where $H' = 2.01$, $H' = 2.49$ respectively. The results also concur with the findings of Warseno and Arinasa (2013) who reported that the diversity of orchid species are more at 500-1500 masl.

Precipitation and moisture plays important role in the distribution of orchids. Due to heavy precipitation at the mid-elevation of JWS, a high number of orchids were recorded from this zone. Jalal (2012) stated that the altitude between 1000 - 2000 masl has much higher rainfall than other higher altitudinal zone, which makes this zone a more suitable habitat for orchid growth and development.

To study its association Spearman’s correlation test was performed which showed that there is a strong significant relationship between the altitude and epiphytic orchid diversity ($r = .927, p < .05$). The high temperature and low rainfall of the low altitudinal zone (< 500 m) have suppressed orchid growth due to insufficient humidity and soil moisture(Jalal, 2012).

![Figure 7. Diversity of epiphytic orchids at different altitude](image)

Composition of host tree species

Hirata et al. (2008) specify that to sustain and survive in a favorable environment, the host tree providing a good substrate is important for epiphytic orchids. A substrate is a surface on which an organism like a plant, fungus, or orchid can live. Some orchids are restricted to a specific host. A total of 156 host trees ($M = 6.78 \pm 6.80$) representing 23 species under 15 families and 21 genera were recorded in three transects. Amongst the host tree species Schima wallichii (DC.) Korthand Syzygium cumini (n= 22) was found to be most abundant, followed by Stereospermumchelonoides (L.fil.) De. (n = 21), and least by Aphananxis polysycha (Wall), Bauhinia purpureaL, Calicarpaarborea Roxb,
**Phobelanceolate** (Nees) Nees. and **Rubus niveus** Thunb (n = 1) each as shown in Table 2.

Table 3. List of 23 host species

| Family          | Host Tree Species                                      | % Coverage |
|-----------------|--------------------------------------------------------|------------|
| Myrtaceae       | Syzygiumcumini L.                                       | 14         |
| Theaceae        | Schima wallichii (DC.) Korth                             | 14         |
| Bignoniaceae    | Stereospernumchelonoides (L.fil.) Dc                   | 13         |
| Fagaceae        | Castanopsis hystrix Miq                                 | 8          |
| Altingiaceae    | Altingia excelsa (Noronha)                              | 7          |
| Magnoliaceae    | Magnolia Hodgsonii (Hook.f & Thomson) H. Keng           | 5          |
| Lamiaceae       | Tectona grandis L. F                                   | 5          |
| Malvaceae       | Pterospermumacerifolium (L.) Willd                      | 4          |
| Lauraceae       | Beilschmiedia sikkimensis                               | 4          |
| Combretaceae    | Terminalia bellirica (Gaerth) Roxb.                    | 3          |
| Bignoniaceae    | Stereospernumcolais (Buch-Ham. Ex Dillw). D.L. Mabberley | 3          |
| Magnoliaceae    | Magnolia pterocarpa Roxb.                               | 3          |
| Lauraceae       | Litssea hookeri (Meisner) D.G.Long                      | 3          |
| Lythraceae      | Duabanga grandiflora (Roxb. ex. DC)                    | 3          |
| Malvaceae       | Sterculia villosa Roxb.                                 | 2          |
| Lauraceae       | Cinnamomum glanduliferum (Wall.) Meisn                 | 2          |
| Rosaceae        | Rubus niveus Thunb.                                     | 1          |
| Lauraceae       | Phobe lanceolate                                        | 1          |
| Fabaceae        | Leucaena leucocephala (Lam.) de Wit                     | 1          |
| Moraceae        | Ficus racemose L                                        | 1          |
| Lamiaceae       | Calicarpa arborea Roxb.                                 | 1          |
| Fabaceae        | Bauhinia purpurea L                                     | 1          |
| Meliaceae       | Aphanamixis polystachya (Wall)                          | 1          |
| **Total**       |                                                        | **100**    |

The host trees under the same families were grouped to see the most preferred host tree species by epiphytic orchid species. Lauraceae was the largest host tree family with four species constituting 21% of the total species encountered in the study area. The species were *B. sikkimensis*, *C. glanduliferum*, *L. hookeri* and *P. lanceolata*. The data showed the least preferred families as host trees were Altingiaceae, Combretaceae, Fagaceae, Lythraceae, Meliaceae, Moraceae, Myrtaceae, Rosaceae, and Theaceae constituting 4% of total species encountered in the study area.

**Canopy Coverage**

Distributional patterns of epiphytic orchids on the stems and branches of the host tree are influenced by the need for sunlight and humidity that make epiphytic orchids favor specific zones (Yulia and Yanti, 2010). Canopy coverage plays important role in the availability of sunlight for optimal growth of orchids (Harwati, 2007). It was found that epiphytic orchids prefer a dense canopy to the open ones in JWS. The frequency of orchids preferring dense canopy was relatively high. Species preferring dense canopy was 47% (n = 73) of all individuals in the study area, open canopy with 37% (n = 58) and very open with 16% of (n = 25) as shown in figure 8.
In this study, a greater number of orchids were found growing on a host tree with a dense canopy, similar observation was made by Dobbs (2006), that trees with most canopy coverage have maximum epiphyte orchids coverage since they prefer moist and shady environments but lower epiphytes cover was found at the bottom of the tree because of the moisture trapping ferns and other plants on the ground.

Petruzzelo (2019), has found most of the epiphytes in moist tropical areas where their ability to grow above the ground level provides access to sunlight available from leaf and other organic debris that collects high in the tree canopy.

Since the study area falls under subtropical forest (Banerjee and Bandopadhyay, 2016) it receives high rainfall (Corlett and Hughes, 2015) and the canopy layer retains more moisture because of the presence of leaves. So, the epiphytic orchids prefer to grow on the canopy layer in JWS as there is more moisture contained and high humidity which helps in their optimal growth.

**Growth Zone of Epiphytic Orchids**

**Figure 8.** Canopy Coverage and the frequency of orchids

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**Growth Zone of Epiphytic Orchids**

**Figure 9.** Growth/height zone preferred by epiphytic orchids

Maximum epiphytic orchids prefer canopy with 56% of all individuals encountered (Growth Zone 3), followed by Trunk (Zone 2) with 44% of all individuals encountered and there were no epiphytic orchids found towards the basal portion of the tree (Zone 1). To validate further Chi-square correlation test was performed which showed a significant correlation with epiphytic orchids.
preferring trunk and canopy ($X^2$ (1) = 14.76, $p<.05$). As per Mojiol et al. (2009), the zonation method of epiphytic orchids reveals that species is abundant in the canopy zone than at the base and trunk of the host tree. Furthermore, (Sillet,1999; Doverspike, 2017), reported that the presence of branches in the canopy layer may result in an accumulation of dust, which encourages epiphytes to grow. Since many species prefer canopy, it's important to have proper canopy management in an operated forest.

**CONCLUSION**

Epiphytic orchid diversity at JWS is relatively high, there were 42 epiphytic orchid species and 8 terrestrial’s orchids though the study was done in a small area of Langchenphu gewog.

A total of 156 (N) individual host trees were recorded representing 23 species under 15 families and 21 genera. This data reveals that Langchenphu harbors many more species which were not encountered during the study. The study concludes that orchids are found most at an elevation of 450-1200 masl. A most important factor affecting its distribution was precipitation, humidity, and temperature. Canopy coverage plays important role in its growth, so it's important to have proper guidelines in forest management guidelines addressing this issue too.

Since orchids can be a source of income for rural livelihood through ecotourism in the sanctuary in the future, locals need to be made aware of their importance. Habitat fragmentation has been a hot issue for the last decades in biodiversity conservation. Detail study on endangered orchids is highly recommended for conservation purposes.

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