

Current Research in Environmental & Applied Mycology (Journal of Fungal Biology) 7(4): 249–257 (2017) ISSN 2229-2225

www.creamjournal.org

Article Doi 10.5943/cream/7/4/1

Identification and diversity of the fruticose lichen *Usnea* in Kalinga, Luzon Island, Philippines

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Galinato MGM, Mangubat CB, Leonor DS, Cababa GRC, Cipriano BPS, Santiago KAA 2017 – Identification and diversity of the fruticose lichen *Usnea* in Kalinga, Luzon Island, Philippines. Current Research in Environmental & Applied Mycology (Journal of Fungal Biology) 7(4), 249–257, Doi 10.5943/cream/7/4/1

Abstract

The mountains of Kalinga are home to countless unprecedented organisms. Its cool temperature and high elevation provide the perfect niche for such organisms to survive and these include the lichens. Kalinga harbors a wide variety of lichens stretching from crustose, foliose and fruticose types. Interestingly, the genus *Usnea* is one of the most commonly found fruticose lichens in the northern part of the Philippines. However, these organisms remain neglected and hence limited studies have been document. In fact, not a single species of *Usnea* has been record in the province of Kalinga. In this study, 289 *Usnea* samples were collect from four out of eight municipalities of Kalinga. Following published identification keys, 25 species were identifying using the conventional morphological characterization and thalline spot test. Furthermore, the diversity of *Usnea* in the province was also determined through the using of biodiversity indices (i.e., Shannon-Weiner index & Pielou's index) accounting for the diversity, evenness and dominance of species. In this study, the municipality of Pasil shelters the most diverse *Usnea* species (H = 2.696), while Balbalan has the highest species evenness (e = 0.920).

Key words – distribution – diversity index – fungal diversity – lichen taxonomy

Introduction

The province of Kalinga has a total land area of 3,119 sq. km., comprising 17% of the Philippine Cordillera Administrative Region (DILG–CAR 1999). The mean temperature of this mountainous province ranges from 17 to 22°C with an altitude of ~2,300 meters above sea level (masl). Kalinga possesses diverse types of terrestrial ecosystems, which is an important factor contributing to the proliferation of various macro– and microorganisms including the lichens.

Lichens are one of the most established symbioses in nature composed of mycobiont (fungus) and a photobiont (algae or cyanobacteria) (Nash 2008). They exhibit many survival strategies that make them widely distributed in many types of environment, sometimes even allowing their growth on extreme ones (Hall & Andre 2001, Lalley & Viles 2005, Garvie et al. 2008). Feuerer & Hawksworth (2007) recognized ~20,000 species of lichens worldwide, wherein ca. 790 (2.53%) are present in the Philippines (DENR 1999). The preliminary compendium on Philippine lichens was present by Wainio in 1909. This then raised the need to cover more places in the country where

lichens must be abundant, specifically in the northern Philippines. However, limited studies have undertaken in the country since then (Santiago et al. 2010). This resulted to an incredible gap in the series of lichen literature in the country making this most celebrated work out–of–date in many aspects.

The lichen genus *Usnea* has ca. 800 taxa distributed worldwide (Clerc 2004), but only 31 have been report in the country (Wainio 1909, Herre 1963, Santiago et al. 2010). Due to its complex and heterogenous morphology, *Usnea* has been consider exceptionally difficult in taxonomy" and hence has gained a bad reputation (Clerc 1998). However, the unique functions and applications of *Usnea* in the field of medicine, biomonitoring, dye and perfume making, to name a few, have paved way to the resurgence of this genus. Still and all, taxonomy is the starting point of any basic or applied biological research (de Moraes 1987). Furthermore, the construction of distribution maps has been an important link to the identification of organisms. These maps represent the presence and/or diversity of species in a certain area and thus follow the identification of those species (Franklin 2009). Therefore, this manuscript takes a detailed study of the taxonomy and distribution of the fruitcose lichen *Usnea* in the province of Kalinga, Luzon Island, Philippines.

Materials & Methods

The study site

Kalinga (17°45'N 121°15'E) is located centrally in the Philippine Cordillera Administrative Region (Fig. 1) composed of 8 municipalities namely, Balbalan, Lubuagan, Pasil, Pinukpuk, Rizal, Tabuk, Tanudan and Tinglayan, and collectively consists of 153 barangays.



Fig 1 – Map of Kalinga, Philippines showing the eight municipalities of the province.

Collection and preparation of Usnea

The collection of *Usnea* included the attachment organs or holdfast (Goward et al. 1994). The lichen samples were immediately place in acid-free paper bags and air–dried afterwards. Extraneous matters removed prior to identification and the samples were assigning with field numbers for identification (i.e., USN0001–USN0289).

Characterization and identification of the lichen samples

Collected samples were initially characterized based on morphological tests following the published identification keys and taxonomic studies by Halonen et al. (1998), Halonen (2000), McCune (2005), Randlane et al. (2009), Ohmura et al.(2010) Ohmura (2012; 2014), Truong et al. (2011), and Shukla et al. (2014). In addition, the thalline spot test (K, KC, and C test) was done to further confirm the identity of species. A razor blade was use to cut open the thallus, exposing the cortex, medulla and/or central axis. Then, chemical reagents such potassium hydroxide (KOH) and/or 5.25% sodium hypochlorite (NaOCI) were directly spotted onto it. For the K test, a drop of KOH applied to the open thallus. For C test, a drop of NaOCI was spot on another exposed thallus. Finally, for KC test, a drop of KOH followed by a drop of NaOCI was spot onto another exposed thallus. Any change in color was record.

Biodiversity assessment and distribution maps

Several standard diversity indices are using in literatures involving biological diversity and ecological monitoring. Correspondingly, Shannon–Weiner Diversity Index (H) was use to assess the species diversity of each municipality of Kalinga (Shannon 1948):

$$H = -\sum_{i=1}^{k} pilogpi$$

Further, Simpson's Index (D) was also use following the first index since it shows weight to common or dominant species (Simpson 1949):

$$D = \frac{1}{\Sigma P_i^2}$$

Finally, Pielou's Evenness Index was used to measure the species evenness (Pielou 1966) following the formula:

e = H / In S

H = Shannon-Wiener diversity index S = total number of species in the sample

A distribution map was constructing for each species reported in this study using DIVA–GIS, software for mapping and analyzing spatial data in order to study the distribution of organisms to depict species frequency and to elucidate ecological patterns (Hijmans & Elith 2012).

Results

A total of 289 specimens were collect from four out of eight municipalities of Kalinga. These samples were collect from different substrates at different elevations. From these specimens, 25 *Usnea* species were identifying (Table 2).

All collected lichen specimens were epiphytic; substrates were recorded either as barks or twigs belonging to the plant genera *Shorea* (Philippine Mahogany), *Areca* (Palm tree), *Pinus* (Pine tree) and trees locally known as "Balasang". Fifteen species out of 106 samples were identify from Lubuagan, 21 species out of 109 samples from Tinglayan, 19 species out of 46 samples were identified from Pasil, and lastly, 11 species out of 28 samples were identified from Balbalan (Table 1). No specimens were collected from Pinukpuk, Rizal, Tanudan, and Tabuk.

Municipality	Coordinates	No. of specimens collected	No. of species identified	Elevation (masl)	Substrate/s
Lubuagan	17°20'N 121°10'E	106	16	636; 898	M, P
Tinglayan	17°19'N 121°9'E	109	21	523; 535; 943	Ba, Bu, M, P
Pasil	17°20'N 121°11'E	46	20	886	M, P
Balbalan	17°28'N 121°13'E	28	12	844	Bu, M
Rizal	17°30'N 121°35'E	0	0	170	None
Pinukpuk	17°30'N 121°16'E	0	0	448	None
Tanudan	17°18'N 121°14'E	0	0	460	None
Tabuk	17°32'N 121°32'E	0	0	198	None
Total # of	specimens collected:	289			

Table 1 GPS Data, elevation, substrate, and number of specimens and species collected per municipality.

Legend: Balasang (Ba), Bua (Bu), Mahogany (M), Pine (P)

In this study, *Usnea fragilescens* was observe to be the most frequent to occur in the four municipalities while *U. articulata*, *U. cornuta* and *U. diplotypus* were also noted to be present in the four sites (Table 2). Likewise, species that are unique in a particular site were also note. For instance, *U. cavernosa* and *U. lapponica* was exclusively see in Pasil.

Usnea spp.	Lubuagan	Tinglayan	Pasil	Balbalan
U. articulata	+	+	+	+
U. baileyi	+	+	+	+
U. barbata	+	+	+	+
U. cavernosa	-	-	+	-
U. ceratina	-	+	-	-
U. chaetophora	+	+	+	+
U. cornuta	+	+	+	+
U. dasaea	+	+	+	-
U. dasypoga	-	+	+	-
U. diplotypus	+	+	+	+
U. esperantiana	-	+	-	-
U. flammea	+	+	+	-
U. flavocardia	+	+	+	+
U. fragilescens	+	+	+	+
U. glabrata	+	+	-	+
U. glabrescens	+	+	-	-
U. hirta	+	+	+	+
U. lapponica	-	-	+	-
U. longissima	+	+	+	-
U. nidulans	-	-	+	-
U. rubicunda	+	+	-	+
U. schadenbergiana	-	-	+	+
U. silesiaca	-	+	+	-
U. subscabrosa	+	+	+	-
U. substerilis	-	+	+	-
Total:	16	21	20	12

Table 2 Occurrence of Usnea spp. per municipality

Legend: present (+), absent (-)

Using the three-bio diversities indices, a comparison among municipalities in terms of species diversity, dominance and evenness formulated. Pasil had the highest species diversity and species dominance while Balbalan was show to have the highest species evenness among the four municipalities (Table 3).

Municipalities	Shannon-Wiener Index value (H)	Simpson's Index value (D)	Pielou's Index value (e)
Tinglayan	2.535	7.720	0.820
Lubuagan	2.090	4.994	0.754
Pasil	2.696	10.372	0.899
Balbalan	2.286	8.430	0.920

Table 3 Biodiversity Indices value of the four municipalities in Kalinga

Discussion

The high elevation of Western Kalingan mountains harbor a highly diverse lichen flora consisting of different communities. It is vastly forest by trees and maintained in a low temperature, making it suitable for fruticose lichens to flourish. Since they remain underexplored in the country (Santiago et al. 2010), only few studies have been carry out regarding their diversity. Kalinga Province comprises eight municipalities. In this study, total of 289 lichen specimens were collect from four municipalities, whereas the remaining four showed no fruticose lichens (Table 1). Accordingly, the physiology of lichens has been report by Giordani and Incerti (2008) to strongly related to macro– and microclimatic factors. For instance, the primary sources for the hydration of lichens are the relative air humidity and occasional rainfall (Giordani & Incerti 2008). This might give an explanation as to why fruticose lichens such as *Usnea* can only found in places with high elevation, in addition to pollution free environments.

The site with the highest number of collected lichen samples was Tinglayan. The municipality of Tinglayan together with Lubuagan are both mountainous with steep slopes and are both located deep in the Central Cordilleras (DILG–CAR 1999). On the other hand, no *Usnea* species were sight in Tabuk, Pinukpuk, Tanudan, Rizal due to low elevation (Table 1) and in some parts, the prevalence of mosses. Species invasion is one of the major threats of lichen diversity (LaGreca & Stutzman 2006) since their slow growing nature discourages them from spatial competition (Hale 1983, Dent et al. 2013). Meanwhile, although the upper portion of Pinukpuk is suspect to harbor good forest growth where *Usnea* is can occur, the aftermath of the landslide had made the area inaccessible for sampling. Similarly, almost all of the lands in Tanudan have been use for irrigation.

Pasil, with 46 specimens collected representing 20 species, has the highest diversity of *Usnea* among the four municipalities of Kalinga (H = 2.696) (Table 3). In comparison with the other municipalities with higher number of species and individuals, Pasil has the most evenly distributed species. Thus, the number of species and individuals alone do not actually account for the diversity of a site. Furthermore, Pasil, with the most balanced common and rare species, has the highest species dominance while Balbalan, with the Pielou's index value of 0.920, has the highest species evenness (Table 3).

All four municipalities represent the rich biodiversity that the province shelters and both the topography and climate of the areas upkeep the existence of *Usnea*. Kershaw (1985) correlated the roles of environmental conditions (e.g., climate, substrate, light, moisture) to lichen distribution. The climate in Kalinga classified under Type III characterized by a short dry season and a pronounced wet season (DILG–CAR 1999). Moreover, the province is predominant with great variety of trees that support organisms that inhabit them as exemplified by the presence of all lichen types found in characteristic forests such as Kalinga.

In general, the ecosystems in these places are perfect niche for *Usnea* but the uncontrollable destruction of habitats has started the threat this lichen genus. The collected *Usnea* species, being

the fastidious organisms that they were greatly affect by several anthropogenic activities currently undergoing in selected municipalities of the province. These activities are mainly irrigation, road development, mining, and logging. In contrast, landslides and other geographical phenomena were also experience in Kalinga. Landslides abruptly change the topography of such places, therefore altering its biodiversity (Sassa & Canuti 2009). Interestingly, the effects of the destruction of habitats on the lichen diversity made the data gathered in this study more appreciated because perhaps, it would not take long enough until the remaining municipalities will be greatly affected by such activities. Additionally, it is worth knowing that the occurrence of *Usnea* in this study observed starting from ~600 masl. Low–elevated areas in the province particularly in the municipality of Rizal (170 masl) have been document for biodiversity correlation.

Through morphological and biochemical characterizations, 25 species identified (Table 2, Table 3). The identification of lichens, especially in the genus *Usnea*, is done precisely and in an orderly manner since many lichen taxa both morphologically and biochemically resemble others. Lichens display wide variety of shapes, sizes, and forms. The appearance of lichens usually determine by the organization of filaments of the fungus (Nash 2008). In the case of *Usnea*, Nash (2008) described that its thalli, which contains the evenly distributed mycobionts and photobionts, make up a branching pattern that strand out from the surface of its substrate. *Usnea*, having been considering as one of the fruticose lichens to possess peculiar anatomy, has a strong central strand of arranged hyphae that provide mechanical strength along the longitudinal axis (Nash 2008). Moreover, the thallus of *Usnea* consists of several layers. Outstandingly, the central axis is a characterizing feature of the genus although not evident in all species particularly in *U. baileyi* in this study (Fig. 2).



Fig 2 – Distinguishing features of *Usnea baileyi* highlighting its fistulose axis (\leftarrow).

Interestingly, *U. fragilescens* occurred at most sites (Table 2) (Fig. 3). This species was finding in lower and higher elevations, making it the dominant species of *Usnea* in the study capable of growing along the collective parameters of the genus. It has also been report in other

studies to thrive in low elevations, although lower than 500 masl, and in cloud forests at 2,805 masl (Herrera–Campos et al. 2001).



Fig 3 – Distribution of Usnea spp. in Kalinga, Philippines

In this study, some species such as *U. glabrescens*, *U. schadenbergiana*, and *U. substerilis* have been record to occur in only two municipalities. In addition, as previously mention, only one specimen for *U. cavernosa* and *U. lapponica*, has been collect. Furthermore, fewer specimens were collected in this study and were identify as *U. schadenbergiana*, *U. glabrescens*, *U. substerilis*, *U. silesiaca*, *U. cavernosa*, and *U. lapponica*. Buckley (2011) and Dent et al. (2013) pointed out that the presence of epiphytic lichens on their habitat depends on their dispersal abilities. This, perhaps, is the reason for the low number of collected specimens. Their dispersal abilities might have been poor and so the distance between the populations of *Usnea* might have potentially limited their rate of migration (Johansson & Ehrlen 2003). In addition, the ability to disperse spores to a tree does not assure the successful establishment of lichens (Dent et al. 2013).

Furthermore, it is also important to emphasize that some species which are considered to be synonymous to the other (i.e., *U. pensylvanica* to *U. rubicunda*) are sometimes proven to be monophyletic through molecular studies, i.e., morphologically similar but different at the molecular level (Ohmura 2008). Other species that are morphologically and biochemically similar to one another (Randlane et al. 2009), e.g., *U. diplotypus, U. lapponica*, and *U. substerilis*, clearly elucidate the genus' taxonomic challenge (as being regarded as "exceptionally difficult"). Thus, this makes the identification of medullary compounds of no use in distinguishing these species (Randlane et al. 2009). In this study, the identifies of the collected *Usnea* samples were carefully determined. Almost all the samples were easily identify using the conventional identification keys. Other specimens (data not shown), which could not be identified up to the species level, must then be subjected to molecular identification.

As of today, *Usnea* remains problematic in terms of taxonomy. This study, therefore, has given new information on *Usnea* and biodiversity in a wider sense. In fact, this is the first taxonomic study made on the Philippine *Usnea* in Kalinga. Soon enough, several studies could rise in accordance to this and, perhaps, shed more light to the complex nature of *Usnea*.

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