The Edaphic-Endemics in the Metal-Rich Soils of Mt. Kiamo in Malaybalay, Bukidnon, Philippines

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ABSTRACT

Serpentine soils also known as ultramafic soils comprise 5 percent of the total land area of the Philippines. Majority of the ultramafic soils occur at the edges of the mainland and small island groups. However, little information had been known regarding inland ultramafic forest ecosystems just like Mt. Kiamo, which form part of the northern Mindanao ultramafic soils. Nine sampling plots with 20x20m dimensions were established within the lower, middle and top elevations at 1,563 to 1,782 masl. All plants having ≥5cm dbh were identified and recorded. Soil characterization was done by digging a 1x1m hole at variable depths within sampling plots. Composite soil samples were collected on every horizon and analyzed. Result showed that Mt. Kiamo is composed of 151 species belonging to 114 families and 129 genera. The dominant species include *Symplocos ophirensis*, *Myristica* sp., *Polysoma integrifolia* Blume, *Calophyllum soulattri*, *Phyllanthus everettii*, *Madhuca* sp., *Scaevola micrantha*, *Ardisia elliptica*, *Weinmannia urdanetensis*, *Morella javanica*, and *Omalanthus fastuosus*. Soil analysis revealed an extremely high level of Ni, Cr, Mn and Fe. Canonical Correspondence Analysis showed that species’ dominance, frequency, and diversity was influenced by Ni, soil moisture and thickness while plant density was influenced by Cr and bulk density.

*Keywords:* Mt. Kiamo, ultramafic, serpentine, Bukidnon

INTRODUCTION

Since soil is the growing medium of the majority of all plants, the thought that soil exerts immediate control in dictating the vegetation composition, distribution, occurrences, and diversity is the readily acceptable rationale. However, because plants gradually alter the soils in which they grow, it is ambiguous and quite difficult to conclude whether the plants prefer the soil type or the soil creates them (Blinkey 1995). Further, there are clear mechanisms by which dominant plants can alter the properties of soils beneath their crowns (Gesper and Holowaychuk 1970; Crozier and Boerner 1986; Boerner and Kolowsky 1989). Due to this complexity, there is an abundance of literature reflecting varied concepts on species assemblage, richness, and distribution.
For instance, according to Archibald (1995), it was De Candolle, who in 1874 stated that heat requirements and drought tolerance influenced the vegetation distribution. Engelbrecht et al. (2007) suggest that niche differentiation on soil water availability is a direct determinant of both local- and regional-scale distributions of tropical trees. There is a strong correlation between climate and distributional patterns of both individual plant species (Austin et al. 1990, Leathwick and Mitchell 1992, Lenihan 1993, Zhang 1998) and communities (Walter 1979, Zhang 1987, Prentice et al. 1992) over a wide range of spatial scales. Large changes in the composition and distribution of vegetation from regional to global scales will occur if climates change as predicted (Leathwick 1995, Zhang et al. 1997). Topographic features associated with differential drainage regimes and soil properties have been found to be strongly correlated with species distribution on a local scale (Bourgeron 1983; Johnston 1992). Richardson et al. (1995) concluded that topographic and soil variability may be an explanation for the patterns of coexistence between species richness and environmental gradients. Pausas and Austin (2001) suggested that studying the multidimensional gradients of resource, and environmental parameters are the key element to understanding plant species richness. John et al. (2006) stressed that soil nutrients influence spatial distributions of tropical tree species and that there is ample evidence to support that species distributions are determined by soils and habitat factors at the landscape and regional scales whereas belowground resource availability plays an important role in the assembly of tropical tree communities at local scales.

Amidst the wealth and variety of generalizations, we intend to describe in this paper the soil and vegetation of Mt. Kiamo, which is an inland ultramafic mountain forest ecosystem. Ultramafic soils, also known as serpentine soils comprise 5 percent of the total land area of the Philippines. Ultramafic soils have high concentrations of heavy metals such as magnesium (Mg), iron (Fe), chromium (Cr), cobalt (Co), and nickel (Ni), and low concentrations of phosphorus (P), potassium (K), and calcium (Ca) (Proctor 2003). The low concentrations of the soil macroelements coupled with extremely high levels of heavy metals have led many ecologists to believe that this ecosystem could not support vegetation. However, studies have shown that there were specific species distributions of vegetation in the serpentine soils (Proctor et al. 1999). Thus, we present in here the species composition of an ultramafic soil in which through phenotypic tolerances and adaptive mechanisms have enable these species to survive despite the extremely inhospitable condition.
OBJECTIVES OF THE STUDY

The study aimed to: 1) characterize the soil physico-chemical properties and floral resources of Mt. Kiamo; and 2) further infer patterns of species endemism and occurrences in an inland serpentine ecosystem.

MATERIALS AND METHODS

Locale of the Study

The study was conducted in Mt. Kiamo, Barangay Kibalabag, Malaybaly City, Bukidnon with geographic coordinates of 8°15’34”N and 125°08’903” (Figure 1). Mount Kiamo form part of the ultramafic areas in northern Mindanao (Fernando et al. 2008). The climate classification falls under Type IV or intermediate B type, which is characterized by the absence of a pronounced maximum period and dry season. May to October is where heavy rains occur, and rain falls at a yearly average of 2,800mm and occurs throughout the year. Mt. Kiamo is consisted of forested areas and a vast marginal land. The marginal land is an abandoned kaingin area occurring at elevations 1,193 to 1,300 masl. The forested landscape occurred at elevations 1,400 to 1,790 masl. Establishment of sampling plots and actual data gathering was done on November 2014 to January 2015 at the onset of the dry months.

Figure 1. Topographic map of the study site.
Establishment of Sampling Plots

Three 20x20m plots spaced 50 meters apart were established on the lower, mid and top elevations to sample the whole forest ecosystems of Mt. Kiamo. Plots at lower elevations were established at 1563-1570 masl, mid-elevation at 1571-1580 masl and top elevations were at 1675-1782 masl. The distances and locations of every plot were pre-determined using Google satellite image as well as using topographic maps.

Sampling of Vascular Plants

All tree species with ≥ 2 cm at diameter breast height (DBH) within the sampling plots were identified and recorded. Sample specimens were collected for further identification and to serve as a reference in the future. Identification of species was done with the aid of taxonomic keys and literatures from floras of Rojo, J.P. (1999); Fernando et al. (2004) and (2008); Co et al. (2006); Pancho & Gruezo (2006); LaFrankie (2010); and van Balgooy (1997). These samples were deposited in the College of Forestry and Environmental Science Herbarium.

Soil Analyses

Soil physicochemical properties such as pH, bulk density, organic matter content and moisture content were analyzed at the Soil and Plant Analysis Laboratory (SPAL) of Central Mindanao University. For heavy metal content determination, some samples were sent to the National Institute of Molecular Biology and Biotechnology at the University of the Philippines Los Baños, Laguna for analyzes via X-ray Flourescence and Atomic Absorption Spectophotometry (AAS).

Quantitative Vegetation Analysis

The variables for measuring the magnitude of species diversity and species importance value (SIV) was used which includes: species density, dominance, and frequency. Species with the highest importance value were considered as the most dominant species. The Mueller-Dombois formula was used in the determination of SIV.

RESULTS AND DISCUSSION

Species Composition

A. Lower Elevation Zone (1563 – 1570 masl)

Within the three (3) plots established, at least 31 species were recorded. The
following species includes, namely: *Symplocos ophirensis*, *Myristica sp.*, *Polyosma integrifolia*, *Calophyllum soulattri*, *Phyllanthus everetti*, *Scaevola micrantha*, *Falcifolium gruezoii*, *Madhuca sp.*, *Syzygium sp.*, *Podocarpus rumphii*, *Agathis philippinensis*, *Kibatalia sp.*, *Ascarina philippinensis*, *Garcinia sp.*, *Elaeocarpus merrittii*, *Litsea sp.*, *Discocalyx mindanaensis*, *Turpinia ovalifolia*, *Eurya coriacea*, *Elaeocarpus argenteus*, *Vaccinium sp.*, *Prunus grisea*, *Helicia robusta*, *Dacrycarpus imbricatus*, *Gordonia luzonica*, *Micrотropis curranii*, *Gymnostoma sumatranum*, *Palaquium sp.* and *Trichospermum involucratum*. The top five (5) most dominant species based on SIV were *Symplocos ophirensis*, *Myristica sp.*, *Polyosma integrifolia*, *Calophyllum soulattri* and *Phyllanthus everetti*.

B. Middle Elevation (1570 – 1580 masl)

Twenty-five (25) species were recorded within the three (3) plots established. The species composed of *Calophyllum soulattri*, *Agathis philippinensis*, *Madhuca sp.*, *Scaevola micrantha*, *Ardisia elliptica*, *Polyosma integrifolia*, *Podocarpus rumphii*, *Osmoxylon simplicifolium*, *Falcifolium gruezoii*, *Myrmeconauclea strigosa*, *Syzygium sp.*, *Rauvolfia sumatrana*, *Garcinia sp.*, *Elaeocarpus merrittii*, *Turpinia ovalifolia*, *Meliosma pinnata*, *Phyllocladus hypophyllus*, *Kibatalia sp.*, *Eurya coriacea*, *Dacrycarpus imbricatus*, *Planchonella firma*, *Myristica sp.*, *Syzygium vaccinifolium*, *Platea excelsa* and *Psychotria sp.* Species with highest SIV includes *Calophyllum soulattri*, *Agathis philippinensis*, *Madhuca sp.*, *Scaevola micrantha* and *Ardisia elliptica*.

C. Top Elevation Zone (1675 – 1782 masl)

**Heavy Metals**

Among the heavy metals and based on the order of magnitude, Fe showed an enormous amount ranging from 353,786.21µg/g to 482,925.28µg/g from the lower up to the topmost elevation followed by Cr, Mn, and Ni (Table 1).

<table>
<thead>
<tr>
<th>Elevation</th>
<th>Nickel (Ni)</th>
<th>Iron (Fe)</th>
<th>Manganese (Mn)</th>
<th>Chromium (Cr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top</td>
<td>1,347.27</td>
<td>353,786.21</td>
<td>2,337.30</td>
<td>6,060.19</td>
</tr>
<tr>
<td>Middle</td>
<td>2,616.54</td>
<td>585,155.08</td>
<td>17,461.53</td>
<td>5,041.82</td>
</tr>
<tr>
<td>Bottom</td>
<td>1,248.29</td>
<td>482,925.28</td>
<td>7,924.13</td>
<td>6,738.86</td>
</tr>
</tbody>
</table>

**Correlation Analysis**

Pearson’s correlation analysis was used to determine the relationship between the soil properties and variables of vegetation. Soil moisture content and chromium showed a negative correlation (P<0.05) implying that the soils of Mt. Kiamo with low moisture content contain high concentrations of Chromium (Cr) and vice versa.

**Canonical Correspondence Analysis**

Figure 2 shows the relationship of vegetation characteristics and soil properties. In quadrant 1, species diversity has been influenced by nickel, soil moisture and soil thickness. In quadrant 2, species occurrence has been affected by soil pH, OM, and iron. In quadrant 3, SIV and number of individuals have been affected by chromium and bulk density. The other points in quadrant 1, relative frequency and relative dominance are somewhat affected by nickel, soil moisture and soil thickness. In quadrant 4, mean density and mean height do not show a clear relationship with the soil properties.
Species Composition

There were of 725 individuals belonging to 40 families representing 77 genera were recorded from the ten sampling plots including the subplots established. These plots were established at elevations ranging from 1563-1782 masl. Based on the works of Fernando et al. (2008), the classification of the forest formation or forest type occurring on such elevation could be the “Tropical Lower Montane Rainforest” and species such as *Shorea ploysperma* is abundant and dominant along with various species of oaks while the tree genera and families that are better represented in this zone which includes: *Agathis*, Podocarpaceae (*Dacrycarpus, Dacrydium, Podocarpus, Phyllocladus*), *Acer, Clethra*, Fagaceae (*Lithocarpus, Quercus*), *Litsea, Symplacos*, and *Syzygium*. These species have also occurred in Mt. Kiamo, however, shows low dominance for the genus *Clethra, Podocarpus, Phyllocladus, Acer, Symplacos* and *Syzygium* while *Shorea polysperma* has never been recorded. According to Fernando et al. (2008) while Mt. Hamiguitan was also considered as ultramafic at higher elevations, however, at lower elevations the typical lowland evergreen and lower montane rain forests could be observed comprising of trees with crooked stems and branches. Moreover, the heavy metal indicator *Scaevola micrantha* and other trees such as *Myrsine sp.*, *Elaeocarpus sp.*, *Alstonia sp.*, *Weinmannia urdanetensis*, *Leptospermum javanicum*, *Decaspermum sp.*, and several species of *Syzygium* are the most dominant species. This scenario is well-depicted in Mt. Kiamo.
Soil Properties

The heavy metals present in the soil confirm that the Mt. Kiamo is an ultramafic. Nickel (Ni) has a mean concentration of 1,737.37µg/g in which normal soil should only have a maximum of 75µg/g. On the other hand, Chromium (Cr) has a mean concentration of 5,946.96µg/g more than the value of normal soils which should only have 3,000µg/g based on US-EPA (1993). However, in Mt. Kiamo the level of concentration of Cr is much higher in concentration the lower elevation, followed by the top and middle elevation but the nickel concentration is in descending order from the middle elevation, top, and lower elevation. For the other heavy metals, it can also be observed that the soils of Mt. Kiamo have a considerable amount of Fe and Mn. The iron concentration in Mt. Kiamo is beyond the normal range. According to Vanmechelen et al. (1997), the typical range of iron concentrations in soils ranges from 100 to 100,000µg/g whereas the soils of Mt. Kiamo have 585,155µg/g. Further, the amount of Mn concentration in Mt. Kiamo is beyond the levels on common soils. According to Schulte and Kelling (2004), Mn in common soils is about 3,000µg/g whereas Mt. Kiamo has an average concentration of 9,249µg/g.

Species Distribution and Pedo-Botanical Association

At elevations 1563-1570 masl the dominant species in Mt. Kiamo includes Symplocos ophirensis, Myristica sp., Polyosma integrifolia, Calophyllum soulattri and Phyllanthus everetti. At the middle elevations at elevations 1570-1580 masl, Calophyllum soulattri, Agathis philippinensis, Madhuca sp., Scaevola micrantha and Ardisia elliptica were the dominant species while in the top elevation (1675-1782 masl) is dominated with Weinmannia urdanetensis, Calophyllum soulattri, Morella javanica, Homolanthus populneus, and Madhuca sp. The species distribution depicted in Mt. Kiamo is typical among the ultramafic soils in Mindanao at elevations ≥1000 masl specifically for the species Scaevola micrantha and Falcatifolium gruezoii including several species of Syzygium (Myrtaceae) which is considered as true ultramafic species (Fernando et al. 2008; Amoroso & Aspiras 2011; Salas 2014; pers. obs. in Mt. Tristan, Dinagat). In comparison with the ultramafic ‘red mountains’ in Carrascal in Surigao del Sur, Salas (2013) reported the dominance of the species Shorea negrosensis, Tristanopsis decorticata, Hopea foxworthyi, Shorea stylosa, and Planchonella sp. However, the species of Dipterocarps (i.e. Shorea, Hopea) including T. decorticate was never recorded in Mt. Kiamo probably because the sampling plots of Salas (2013) was located at elevations 400-650 masl. Further, Mt. Kiamo is continuously destroyed for agriculture purposes hence majority of the Dipterocarps may have been lost and were logged many years ago while T. decorticata occurs at Surigao-Leyte as the natural biogeographic region.
Regarding the soil-plant association (pedo-botanical) although canonical correspondence analyzes (CCA) suggest that nickel, soil moisture and soil thickness influences the species diversity, relative dominance, and relative frequency while the number of individuals was influenced by chromium and bulk density however no definite pattern of association could be generalized. Also, the absence of the data in soil taxonomy particularly in the identification of soil classes could also deter the determination of this soil-plant association.

CONCLUSIONS

Comparing our results with other forest over ultramafic soils in Mindanao such as Mt. Hamiguitan in Davao Oriental, Red Mountains of Carrascal, Surigao Province and Mt. Tristan of Valencia, Dinagat Provinces, we therefore conclude that those common species observed on all sites particularly *Scaevola micrantha*, *Falcatifolium gruezoi*, *Calophyllum soulattri*, *Agathis philippinensis*, *Madhuca sp.* and *Syzygium spp.* are the true ultramafic species or the so-called “edaphic endemics” as emphasised by Bondada & Ma (2003). We believed that other species observed which were common to tropical lower montane rainforest were the species that develops adaptation and tolerance to the extremely high levels of heavy metals in the soil that may kill other plant species, hence their survival.

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