HERPETOFAUNAL ENDEMISM AND DIVERSITY IN TROPICAL FORESTS OF MT. HAMIGUITAN IN THE PHILIPPINES

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Abstract.—We conducted a survey of the amphibia ns and reptiles found in lowland dipterocarp forest of the Philippines. We used line transect and visual encounter surveys to study eight sites located in dipterocarp, montane, and mossy forests. We found 15 reptiles (one order and six families) and nine amphibians (one order and five families). Endemicity in lower elevations reached 80% for reptiles and 77.8% for amphibians. Reptiles endemic to Mindanao Island constituted 13.3% of the Reptilia we identified. The species found in lowland dipterocarp forest face threats from anthropogenic disturbances such as habitat conversion, and may be good indicators of biotic integrity. We suggest that lowland forest habitats are critical for endemic species because these areas have significantly higher species richness and diversity than found in the tropical forests at higher elevations.

Key Words.—amphibians; diversity; elevation; endemic; lowland dipterocarp forest; reptiles; tropical rainforest

INTRODUCTION

As the forests of the Philippines disappear and human population explodes, this unique island nation proportionately loses large numbers of wildlife (Conservation International 2006). The past two decades saw extensive removal of virgin forest (Pereira, R., J. Epting, D. Juhn, O. Coroza, L. Miller, and F. Maon. 2007. Forest clearance and fragmentation in Palawan and Eastern Mindanao Biodiversity Corridors (1990–2000): A time sequential analysis of LANDSAT imagery. Abstract presented in the 16th Wildlife Conservation Society of the Philippines.) and wide displacement of wild animals. One of the largest remaining forest blocks in the Philippines occurs near Mindanao (Fig. 1). It has abundant forest cover in the eastern region, of which a significant portion is on Mt. Hamiguitan (1500–1800 m). There are 172 native amphibians and reptiles in the Philippines, 111 (64%) of which are endemic; thus the archipelago has one of the highest per-area levels of endemism in the world in terms of numbers and percentage (Heaney and Regalado 1998). To date, there are 80 known species of frogs and 92 species of reptiles in the Philippines (Arances et al. unpubl. report; Crombie unpubl. report). Eight (8/35; 22.86%) species of frogs are indigenous to Mindanao (1500–1800 m). There are 172 native amphibians and reptiles in the Philippines, 111 (64%) of which are endemic; thus the archipelago has one of the highest per-area levels of endemism in the world in terms of numbers and percentage (Heaney and Regalado 1998). To date, there are 80 known species of frogs and 92 species of reptiles in the Philippines (Arances et al. unpubl. report; Crombie unpubl. report). Eight (8/35; 22.86%) species of frogs are indigenous to Mindanao Island and 60 (75%; 60/80) species are restricted to the Philippine archipelago. We sought to further define the herpetofauna of the forests near Mindanao in the Philippines.

MATERIALS AND METHODS

We surveyed eight sites in tropical rainforest of Mt. Hamiguitan, Davao Oriental, Eastern Mindanao, Philippines (Fig. 2) from July 2006 to March 2007 in seven consecutive months. The area is composed of four...
identified types of habitats: lowland dipterocarp forest (sites 1–4 and 7), lower, mid to upper montane forest (sites 5–6), and mossy pygmy and dipterocarp forest in the higher elevation (site 8). We visited each site for 3–4 days. Surveys spanned terrestrial, arboreal, and aquatic strata. We collected reptiles exclusively during the day from late morning to early afternoon. We surveyed anurans every night. We searched the leaf litter, pandins, streams, rocks, soil, trees, ferns, shrubs, trunks, branches, and leaves for three to four nights from 1900–2100 at each sampling site. We used line transects to sample each site (Alcala 1986). We photographed all vouchers and then preserved them in 70% ethanol in the University of the Philippines in Mindanao. We noted distinguishable phenotypic characters and morphometric data.

**RESULTS**

**Species composition and abundance.**—We captured 140 herptiles belonging to 24 species, of which 15 were reptiles and nine were amphibians. We spent 472.5 person-hours sampling in the different vegetation types. Of the 140 captured individuals, only 17.9% were reptiles and the rest were amphibians. All of the reptiles identified were snakes and lizards (Order: Squamata). We encountered reptiles from three vegetation types, which were distributed as follows: lowland dipterocarp forest with 13 individuals belonging to 11 species; montane forest with seven individuals belonging to six species; and mossy forest with five individuals belonging to five species (Table 1). Of all the reptilian species captured, only *Calamaria gervaisii* was encountered in all three vegetation types (Fig. 3).

All of the amphibia...
Like the reptilian population distribution, we encountered endemic amphibians from all vegetation types with the lowland dipterocarp forest harboring the most number of endemic species with seven (Table 2).

Species diversity.—Jaccard’s similarity coefficient showed that reptile species in lowland dipterocarp forest resemble montane forest (CCj = 0.41) more than mossy forest (CCj = 0.14). Mossy and montane forest hold more similar anuran species composition (CCj = 0.5) compared to lowland dipterocarp forest and montane forest (CCj = 0.44), however it is highly varied in lowland dipterocarp forest and mossy forest (CCj = 0.22). Simpson’s diversity index and evenness determined highest reptile diversity and uniform distribution in lowland dipterocarp forest (D = 9.94, Ep = 0.904) followed by montane forest (D = 5.4, Ep = 0.9) and mossy forest (D = 5.0, Ep = 1.0). Otherwise, montane forest has a highly diverse anuran species and even distribution (D = 3.66, Ep = 0.9) compared to lowland dipterocarp forest (D = 3.6, Ep = 0.4) while it is lowest in mossy forest (D = 1.8, Ep = 0.9).

DISCUSSION

Our study provides an updated profile of the herpetofaunal species richness occurring on Mt. Hamiguitan. While our study encountered fewer herpetofaunal species than previous reports (Delima et al. 2007), this does not exactly indicate herpetofaunal species decline in Mt. Hamiguitan as the surveys were conducted on a yearly interval. We do not suggest that...
the decrease in number of species captured is due to local species loss considering that our survey added 11 more species to the records. We suppose that this decrease could be due to either samples being missed, especially if individuals are small in size and residing in the clumped leaf litter, species being well camouflaged, or the ability of individuals to escape even before they were noticed. Such cases of non-capture of species expected to occur on a particular site was similar to what Ates and Delima (2008) found in their surveys at Mt. Sinaka and Mt. Hamiguitan of the Philippines. These reasons may also account for the lower capture of


reptiles compared to amphibians. In this study, amphibians appeared to be more abundant than reptiles. We suppose that the swifter nature of reptiles compared to amphibians and their limited or absence of vocalization may have accounted for their rarity of capture. Amphibians vocalize and are less mobile than reptiles, and these factors may have made them an easier group to locate, thus their higher rate of capture. Revealed also in our results is the apparent high occurrence of herptile endemism and species richness in the lowland dipterocarp forest.

Generally, there is a higher abundance, species richness, and diversity of herptiles in lowland dipterocarp forest than in upper elevations. Mindanao Island endemics reside only in the vegetation at higher elevations, while Philippine endemics are found at lower elevations. Non-endemics were found to occupy disturbed lowland dipterocarp forest along with other endemic species. Reptiles of Mt. Hamiguitan typically occur in sites with well-illuminated lowland dipterocarp forest, although refuge habitats occur in the montane forest and mossy forest. Thus, reptile diversity is declining as elevation increases specifically at cool higher elevations. On the other hand, anurans prefer riparian, ground and arboreal strata as microhabitats, which are relatively prominent in montane forest and humid lower elevated forests. Water bodies and other moist locations such as rivers, streams, and pools are used by aquatic amphibians undergoing indirect development or complete metamorphosis specifically those species laying eggs. Ground cover and litter of terrestrial habitats serve as microhabitats of anurans and constant foraging areas that allow anurans to complete their metamorphosis (Kardong 1995). Few of the anuran species were arboreal, preferring low vegetation such as shrubs, pandans, and grasses. This finding indicates that these microhabitats support more endemics and rich herptiles.

The distribution of herptiles in Mt. Hamiguitan in the eastern part of Mindanao has similar patterns based on species richness and diversity that is decreasing as altitudinal ranges increase to the central region of Mindanao (Fernandez and Nuñez 2007). This island characteristic of herptiles proved the comparable spatial association to their habitats. Geographically restricted species are vulnerable to mass extinction (Wake and Vredenburg 2008) due to their limited habitats, sedentary lifestyle, and isolated distribution in the Philippines. This is supported by the populations of snakes, geckos, angleheads (a.k.a. lizards), and frogs that are relatively

<table>
<thead>
<tr>
<th>Family</th>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Local Name</th>
<th>Geographic Distribution and Conservation Status (2007 IUCN Red List)</th>
<th>Lowland Dipterocarp Forest</th>
<th>Montane Forest</th>
<th>Mossy Forest</th>
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<tbody>
<tr>
<td>Ranidae</td>
<td><em>Staurois</em> natalor</td>
<td>Rock Frog</td>
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<tr>
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<td>Bak-bak</td>
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<td><em>PolyPEDates</em> leucumystax</td>
<td>Four-lined Tree Frog</td>
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<td><em>Philactus</em> acro tris</td>
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<td><em>Kalophrynys</em> pleurostigma</td>
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<td>Bak-bak</td>
<td>Southeast Asia</td>
<td>3</td>
<td>-</td>
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</tbody>
</table>

| Total number of Orders: | 1 |
| Total number of Families: | 5 |
| Total number of Philippine Endemic Frogs: | 7 (77.7%) |
| Total number of Threatened Frogs: | 4 (44.4%) |

Captures/habitat: 90  16  9
Total captures in Mt. Hamiguitan: 115
No. of species/habitat: 9  4  2
Total species in Mt. Hamiguitan: 9
Searching nights/habitat: 13  5  2
Person-hours/habitat: 74  40  8
Total Person-hours in Mt. Hamiguitan: 122
abundant in the lower slopes but declining as elevation and vegetative cover gradients increase. However, due to continuing threats, amphibians face immediate extinction trends brought about by human intervention, such as temperature fluctuation and spatiotemporal heterogeneity (Rohr et al. 2008) at all elevations in tropical countries like in the Philippines. Most of these anthropogenic disturbances include habitat destruction, introduced species, pollution, contaminants, pathogens and diseases, and climate change (McCallum 2007). Extreme temperatures can lead to the desiccation of streams, rivers, and other bodies of water, which obviously is detrimental to the breeding behavior of aquatic frogs (Mcmenamin et al. 2008). Meanwhile, land use conversion for agricultural system, which is a common scenario in the lowland forest than in higher elevations, will displace arboreal frogs from their habitats. This has occurred in the marginal areas of the lowland dipterocarp forest on Mt. Hamiguitan. Thus, there is a need for conservation and protection of diverse and endemic herpetofauna and their habitats as they are the most threatened taxa locally and globally.

LITERATURE CITED


RICHEL E. RELOX is presently a graduate student for a Master’s of Environmental Science in the School of Environmental Science and Management at the University of the Philippines Los Baños, Laguna, Philippines. She graduated with a Bachelor of Science in Biology, majoring in Ecology as an honors list and a finalist of the undergraduate thesis of 2003. She worked as a Research Associate in the challenging world of biodiversity research and conservation of terrestrial vertebrates from the wetlands to the top of the mountain in protected areas of Mindanao Island. She worked under the Field Research Program saving the critically endangered species of the second largest eagle in the world and national bird of the Philippines and Conservation Breeding and Education Programs of the Philippine Eagle Foundation. In the University of the Philippines Mindanao, she was under the Department of Biological Sciences and Environmental Studies, involved in projects funded by the Commission on Higher Education, Department of Science and Technology, Critical Ecosystem Partnership Fund and Center for Integrative and Development Studies. (Photographed by Anonymous)

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