Short communication

Leaf and Inflorescence Morphology of *Hoya megalaster* Warb. Ex K. Schumann & Lauterb and Hoya *pachyphylla* Warb. Ex K. Schumann & Lauterb (Apocynaceae) from to New Guinea, Indonesia

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ABSTRACT

New Guinea is one the mega-diverse regions of the world and a host to 6% of the world's biodiversity. Recently, land clearing and forest fragmentation associated with rapid economic growth have become growing threats to biodiversity in New Guinea. One of the several taxa of plants that is affected due to the rapid destruction of its known host plants is the genus *Hoya*. We describe the vegetative and reproductive morphology of two species of *Hoya* that are found in the primary forest of Papua in Ubiyau Village, a remote area in West Papua, Indonesia: *Hoya megalaster* and *H. pachyphylla*. Both species are perennial climbing epiphytes with opposite phyllotaxy, and short-lived cymes that are positively geotropic. The two species differ in leaf morphology. *Hoya megalaster* has a thin lamina, while the leaves of *H. pachyphylla* are succulent. We provide a list of characters that can potentially be used for future morphometric and phylogenetic studies on these two species.

Keywords: floral diversity, Hoyas, Keerom, Papua, wax flower

INTRODUCTION

Hoya R. Br (henceforth referred to as Hoya or Hoyas) is the largest genus of the family Apocynaceae (Kleijn & Donkelaar, 2001). Hoyas are increasingly popular as ornamental plants for indoor or outdoor uses due to their aromatic and attractive flowers (Bermuli et al., 2019). Depending on the cultivar, rarity, and uniqueness of the inflorescences, they can have relatively high values in the floriculture market (Tran et al., 2011).

The centres of diversity of Hoya are tropical and subtropical South Asia, Southeast Asia and Papuasia, with approximately 450 species found (Juhonewe & Rodda, 2017). Papuasia is one of the richest botanical region defined in the World Geographical Scheme for Recording Plant Distribution (WGSRPD). It lies in the Southwest Pacific Ocean in the Melanesia Eco-Region of Oceania and tropical Asia. Papuasia comprises Aru Islands, West Papua (Papua Province and West Papua Province) in Eastern Indonesia, Papua New Guinea and Solomon Islands (excluding Santa Cruz Islands). The majority of described species of *Hoya* in New Guinea were originally from Papua New Guinea, while the origin of *Hoya* in Indonesia New Guinea is poorly documented.

Papua is one of the most biologically diverse but least explored provinces in Indonesia (Robiansyah, 2018). New Guinea Island falls under two countries: Indonesia in the western half (Papua Province and West Papua Province) and Papua in the eastern half (Figure 1). The species and habitats found in Papua are under huge threat due to deforestation, environmental damage, illegal hunting and trade (Lapis et al., 2008; Posa et al., 2008; Phelp & Webb, 2015). It was reported that in 2019, 11% of the 1.3 million ha forest in Papua had been cleared (Jong, 2021). Very limited information on biodiversity in Papua New Guinea are available, mainly because of the remote distance from the capital city and limited access to the area. A priority list of global centres for preservation of biological diversity in this area is required.

New Guinea Island has 74 species of Hoya and less than half of them have been found

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in Papua and West Papua provinces, i.e. Indonesia New Guinea (Forster et al., 1995). There are species from Papua New Guinea and Solomon Islands that have been described (Forster, et al., 1993; 1995).

One of the key reproductive characters to evaluate when describing. Hoyas is the presence of five staminal coronal lobes attached to the staminal column (Forster et al., 1998). In the absence of reproductive organs, the use of leaf characters can be used to described Hoyas, such as the study conducted by Jumawan & Buot (2016) on the Hoya diversity in the Philippines.

Hoya can grow in a great variety of habitats, including rainforest, foreshore and associated mangrove communities, to an extreme habitat such as dry areas with sandstone escarpment (Forster et al., 1998). Generally, species of *Hoya* grow as climbers and are usually found hanging on the tree branches and crown of trees. Their flowers are glossy and arranged in inflorescences. The leaf anatomy of *Hoya* species was found to be highly variable (Hafiz et al., 2013). Many species of *Hoya* have thick and succulent leaves, but some species have thin lamina (Kloppenburg, 2006; Rahayu, 2010).

About 200 species of *Hoya* have been described (Aurigue et al., 2013; Averyanov et al., 2017; Kidyoo & Thaithong, 2007; Kloppenburg, 2009; Rahayu et al., 2018; Rodda, 2012), but many Hoya species have not been identified or lack locality details. It is important to describe and identify species of *Hoya*, particularly of those that are threatened and endangered in their original habitat, including in the remote and logged areas in Papua. The key character for identification is the flower structure and morphology. Our study was conducted to examine the morphological features of the different organs of two native Papua Hoyas found at the native forest of Keerom, *H. megalaster and H pachypylla*, which have been cultivated at the Keerom Hoya nursery for 3 years after collection.

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Comment [A9]: A preliminary survey conducted in Papua found H. megalaster and H. pachyphylla at logging areas in the low land rainforests in Arso, Keerom (Suhartawan et al., In Print).

MATERIALS AND METHODS

Samples of 40-50 cm cuttings of Hoya containing at least three nodes were salvaged for cultivation and conservation purposes. The cuttings were first grown in water containing a few slice of shallot for about 3 weeks; the use of shallot to induce rooting is a local practice to propagate cuttings. The rooted cuttings were transplanted into 5-L pots with top soil, moss and compost (1:1:1 by volume) and maintained at the Hoya Nursery of the Papua Nature Education Foundation at Keerom, West Papua. Hoya identification was done by using taxonomic keys (Baltazar & Buot, 2019) and confirmed by Papua New Guinea Hoya expert Nathalie Simonsson Juhonewe.

Three specimens of each vegetative and reproductive organs were used for gross morphological examinations under a stereo microscope or through a hand lens. Terminology used to describe the two species of Hoyas was based on Juhonewe & Rodda (2017).

RESULTS

Habitat Description

Approximately 88% of about 942,000 ha of the Keerom Regency is still covered by forest (Figure 1A, 1B). The area consists of Protection Forests, Production Forests, Limited Production Forests, and Nature Reserve Area (Pemerintah Provinsi Papua, 2022). Keerom Regency consists of 11 districts, of which one is Arso, consisting of 17 villages, with an area of 1381 km², with a population of 20,214 (Badan Pusat Statistik [BPS], 2021). One of the villages included in the Arso District is Ubiyau Village that has an area of 25 km2. Most of the area of Ubiyau village is still primary forest and secondary forest which are located along the Ubiyau river, a long river that divides the village. Ubiyau Village is composed of around 425 people, most of whom are traditional farmers that grow crops, and raise chickens, goats Comment [A10]: organ

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and cows. The temperature in Keerom ranges from $22-33^{\circ}$ C with relative humidity > 80%. The average yearly rainfall is 2200 mm, consisting of 8 to 18 rainy days per month.

Trees that dominate the Keerom primary forests are Borneo teak or Moluccan ironwood *Intsia bijuga* (Fabaceae), matoa *Pometia pinnata* (Sapindaceaae), and New Guinea rosewood (*Pterocarpus indicus*, Fabaceae). Plant species that were found to grow on the trees are orchids, climbing species including rattan, *Hoya*, *Aristolochia*, *Raphidophora*, *Mucuna Benetti*, and *Epipremnum*. Species that were found growing on the forest floor are various species of *Alocasia*, *Colocasia*, *Homalomena*, *Cyrtosperma*, *Amorphophallus*, *Schismatoglottis*,

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Morphological Comparison of H. megalaster and H. pachyphylla

Hoya megalaster and H. pachyphylla were found climbing on what looked like the remaining trunk of a cut ironwood tree in the forest of Ubiyau Village (Figure 1C and 1D). *Hoya pachyphylla* has a synonym *Hoya chunii, Hoya chuniana. Hoya megalaster* was found at low population (<5 plants, whereas *H. pachyphylla* had a medium population (10 plants) in the entire survey location of 2 ha. The tree where the Hoyas climbed had been cut down and was half rotten when the Hoyas was collected. The forest in this area has been illegally logged and the people in the area have been cutting down the large-diameter old trees and sell them as timber. Another Hoya species which appeared to be *H. lauterbachii,* was also found at low population (<5 plants) in this area, and has been collected and cultivated in the nursery. The authors are currently working with the closest herbarium in Papua on vouchering these specimens.

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Culture Information

H. megalaster grows well in indirect light, and thrives on heat and humidity. In the nursery they were grown on well-drained media mix of soil and compost (1:1; v/v) and seems to be sensitive to over-watering. During the 3 years of culture, the collected plants have grown and have flowered three times, i.e. in October 2021, March 2022, and October 2022. Inflorescence emerged from the stem having ± 4 mm thickness. The size of inflorescence has grown as the plants matured; the first inflorescence in the first year of culture (2021) had 6-10 flowers per inflorescence, whereas in the second year (2022) had up to 17 flowers per inflorescence.

H. pachyphylla grows well in indirect light, and thrives on high temperatures of (up to 35 °C) and high humidity that is >90%. During the three years of culture, the rescued cuttings have grown into mature plants and developed inflorescences several times. Similar to *H. megalaster*, the inflorescences of *H. pachyphylla* emerged from the stem of >4 mm thickness. Hoya forms flowers on the same peduncle; the number of rings on the peduncle indicated the location and the number of the previous inflorescences (Figure 3A). Stem cuttings rescued from different plants in the forest can have different shades of flower color (Figure 3B). The color differences may be related to the preferences of the key pollinators (Tai et al., 2020).

DISCUSSION

The two *Hoya* species have similarities in that both species are perennial climbing epiphytes that produce milky sap in all parts, have opposite phyllotaxy where the leaves are borne in pairs facing each other and having an umbel inflorescence. Stems and leaves of both species are smooth with no hairs (Table 1).

The individual flower of the two species is radial in symmetry wherein the flower parts

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are arranged on two or more planes. Both species have five fused petals, five fused corona and five fused sepals (Figure 2A, 3A, 3B). Inflorescence comprises of a short-lived cyme that are positively geotropic.

Notable morphological differences between the two Hoya species have been observed. In terms of leaf morphology, *H. megalaster* has thin lamina, green, glabrous, lanceolate shaped leaves with three midvein, rounded base and acuminate apex. Young leaf of *H. megalaster* is light brown with smooth surface (Figure 2). A mature leaf has 15 cm long and 4 cm in width (Figure 2E). On the other hand, *H. pachyphylla* has succulent lamina, ovate in shape with distinct vein, obtuse base and cuspidate apex. Young leaf of *H. pachyphylla* has dark brown color with fine hairs on the adaxial (Figure 3C). The mature leaves of *H. pachyphylla* measures 9 cm to12 cm long and 3 cm to 6 cm wide (Figure 3D).

We noticed the emission of sweet-smelling perfume from the flowers of *H. megalaster* (Figure 2B), but not from those of *H. pachyphylla*. According to Forster (1992), some Hoya species emit perfume from the flowers, the intensity of which increases at dusk and persist throughout the evening. The presence of nectar indicates that this particular species may be visited by pollinators in the natural habitat (Forster et al., 1998).

The morphological identification that we conducted in this study provides information about the diversity of Hoya species in Papua that could be useful for further studies. These morphological characters can be used for future systematic studies that involved sequence (DNA) and non-sequence (morphology) data. It is hoped that the discovery of these two species that grew on the harvested/logged trees would provide awareness and encourage information campaign on the conservation of trees that are host to vulnerable, endangered and threatened species of plants and animals. Systems for the implementation of rules on the translocation and commercialization of species, such as those of ornamental values, including Hoyas, should be in place. In the long term, biodiversity conservation and commercialization should both be working so as to promote the economic development of biodiverse areas, such as Papua.

CONCLUSION

Our study had described the main morphological characters of leaf, stem and flowers of the two native *Hoya* from a remote area of Papua, *H. megalaster* and *H. pachyphylla*. The morphological identification that we conducted in this study have provided more information about the diversity of Hoya species in Papua that could be a useful addition to the known Hoya species and for further studies. The morphological identification would provide useful dan practical information prior to confirmation using PCR assay in the laboratory.

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Figures

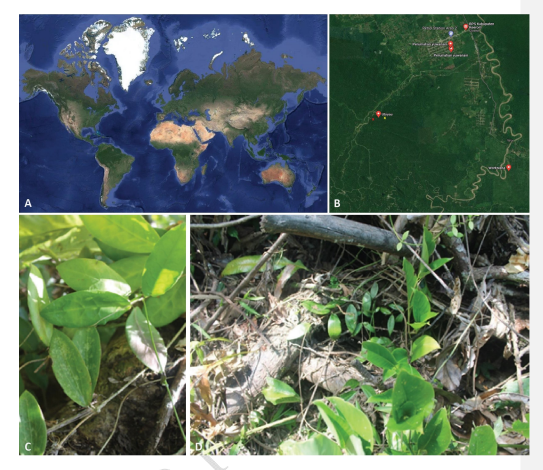


Figure 1. (A) Global distribution of *H. megalaster* and *H. pachyphylla*. (B) Survey site where *H. megalaster* and *H. pachyphylla* were found at Ubiyau forest, Arso D istrict,
Keerom, West Papua. Habit and habitat of (C) *H. megalaster* and (D) *H. pachyphylla*. X indicates the location of *H. megalaster* whereas X of *H. pachyphylla*

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Figure 2. Hoya megalaster collected from Ubiyau forest, West Papua (A) The inflorescence (B)The release of nectar from the flowers in the morning (C) Leaf pairs and inflorescence(D) young leaf (E) mature leaf



Figure 3. Inflorescence and leaves of Hoya pachyphylla from Ubiyau Village, West Papua (A)
The rings on the peduncle (yellow arrow) indicate the location of the previous inflorescences and that this plant has produced flowers nine times (B) Different shades of flower color from different plants of *H. pachyphylla* (C) a young leaf (D) a mature leaf

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Table 1

Morphological comparison of Hoya megalaster and H. pachyphylla

Character	H. megalaster	H. pachyphylla	
Young stem	Green	Light green	
Old stem	Grey, cylindrical 3 mm in	cylindrical, stiff, 2-5 mm in	
	diameter,	diameter, green to greenish	
		brown, glabrous;	
New growth flush color	Reddish	Red mauve	
Young leaf	Light brown, smooth surface	Dark brown, fine hair on the	
		adaxial	
Internode length	4-16 cm	10 to 25 cm	
Petiole	Terete, 17-20 mm long, 3-5	Petiolate, 1-2 cm long and 3-	
	mm diameter, green to	5 mm in diameter	
	brown color		
Lamina shape	Elliptic with entire leaf	Lamina ovate, fleshy, wavy	
	margin, thin, not succulent	on the edge, succulent	
	like most of the Hoya		
	leaves, glabrous		
Leaf apices	Acute	Obtuse	
Leaf bases	Rounded	Rounded	
Leaf lamina	Broadly ovate, cordate at the	Greyish green; 6.5 to 12 cm	
	base with the basal lobes	long, 3.5 to 7.5 wide, light	
	often overlapping, 8 to 20	green to red mauve on	

	cm long and 5 to 6 cm wide.	abaxial surface, light green	
	-	on adaxial surface, apex	
	between the veins, dark	acuminate, base rounded;	
	green in colour with lighter	venation palmate, visible	
	green venation.	vein on adaxial surface,	
Longest part of leaf lamina	20 cm	12 cm	
Midvein	Straight to slightly curved at	Almost straight from the	
	the end; raised on upper	base to the apex; obviously	
	surface.	raised on upper surface but	
		less obvious at the apex.	
Lateral venation	Moderately curved, 7-8 per	Almost straight, not obvious	
	side	compared to H. megalaster	
Intra-lateral venation			Comment [A30]: ????
Inflorescence	One per node, 6-10 flowers	One per node, 30-40 flowers	
	per umbel*	per umbel*	
	Flat and saucer-shaped	Reflexed, no hairs, peduncle	
	(concave), glabrous except	terete and 5 to 10 cm in	
Corolla shape	the center of corolla covered	length. Color shades vary	
	with fine hairs, peduncle	amongst the individual	
\sim	terete and 4-8 cm in length,	plants.	
	corolla lobes are triangular		
	in shape, incurved.		
	1 /		

Corona shape	Star-shaped,	lobes	are	Star-shaped, lobes are apex
	relatively thick, apex round		und	round
Corona color	Dark red			Pale pinkish white with
				darker pink in center. Color
				shades vary amongst the
				individual plants

pink

Note: *recorded from the first inflorescence during the first year of culture.

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