# Orchids of Perlis: New Records and Distribution

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Keywords: Orchidaceae, limestone, Perlis State Park, Nakawan Range

### ABSTRAK

Satu kajian diversiti orkid secara intensif telah dijalankan di Perlis terutamanya di dalam kawasan Taman Negeri Perlis dari tahun 2003 hingga 2004. Melalui banyak kerja lapangan yang dilaksanakan, sebanyak 1783 sampel orkid telah berjaya dikumpulkan dari 12 bukit (11 bukit batu kapur dan satu gunung separa batu kapur dan granit). Sampel ini telah dikenal pasti kepada 119 spesies dalam 50 genera yang diwakili oleh 4 subfamili. Daripada jumlah ini, 62 spesies dalam 20 genera adalah rekod baru untuk Perlis and 9 spesies dan satu genus Panisea merupakan rekod baru untuk Malaysia. Diversiti orkid di Perlis menunjukkan pertalian yang rapat dengan flora orkid di Thailand, iaitu Kawasan Flora Indo-Malaya atau Kawasan Flora Thai-Myanmar berbanding dengan kawasan Malaya. Pertalian rapat ini disumbangkan oleh keadaan iklim (monsun utara yang kering), kedudukan geografi (bersempadan dengan Semenanjung Thailand) dan jenis habitat iaitu batu kapur yang sememangnya terkenal dengan kadar keendemikan spesies yang tinggi. Sebanyak 90% daripada rekod baru ini dijumpai di kawasan berdekatan sempadan Thailand dan juga di Gunung Perlis yang merupakan puncak paling tinggi di Perlis (733m).

### ABSTRACT

An intensive study on orchid diversity was conducted in Perlis especially within the Perlis State Park during the period 2003 – 2004. During the numerous field trips and studies, a total of 1,783 orchid specimens where collected from the 12 hills (11 limestone hills and one partly granite stone mountain). These samples were identified and differentiated into 119 taxa in 50 genera which are represented by 4 subfamilies. Ninety were identified to species level and the remaining 29 were only identified to genus level as the specimens were incomplete, because of lack of flowers. From these numbers, 62 species in 20 genera are new records for Perlis and 9 species and one genus, Panisea, are new records for Malaysia. The diversity of orchids in Perlis is characteristically closely related to Thailand's orchid flora, which is Indo-Malayan Floristic Region or Thailand – Burmese Floristic Region as compared to the other parts of Malaya which is Malayan Floristic Region. This can be to the climatic conditions (northern dry – monsoon), geographical location (bordering Peninsular Thailand) and the limestone habitat which is known to habour a high rate of species endemism. As much as 90% of these new records of orchids were collected from near the Malaysian-Thailand border and from Gunung Perlis, the highest peak in Perlis (733m).

## INTRODUCTION

Perlis is the smallest and farthest north state in Peninsular Malaysia, bordered by Thailand in the north and Kedah in the south. Perlis covers an area of 80,302 ha with about 12,048 ha of total forested land scattered into seven permanent forest reserves. Four large forest reserves, namely, Wang Mu, Bukit Bintang, Mata Ayer, and Kurong Batang Forest Reserves

are located on the Nakawan Range, which is part of the Setul Formation that lies between the Perlis – Thailand border. It extends to the eastern part of Langkawi Islands and extends to the north into Thailand where it is known as Tung Song Formation. Nakawan Range is the oldest, and the longest continuous limestone Range in Peninsular Malaysia, aged from Ordovician to Devonian (450 – 350

millions years ago). Perlis has unique flora and known to have many species unique only to limestone and endemic to the northern part of Peninsular Malaysia and Perlis.

These massive limestone hills contain a variety of vegetations that support a great diversity of limestone flora. However, botanical records for Perlis are poor compared to the limestone areas of other Malaysian states, as most floral studies of flora were focused on Langkawi Island (Kiew et al. 1993).

The history of botanical collection in Perlis started in 1896 by Ridley, who collected plants from Bukit Lagi and Bukit Chuping. This was followed by Henderson (between 1923 and 1937) who explored Bukit Chuping, Bukit Lagi, Wang Tangga and Tebing Tinggi. A local collector, Kiah (1938) did some collecting from Wang Tangga. In 1965, Burtt and Woods collected plants from Bukit Bintang. These collections are summarized in Chin (1977, 1979, 1983a, b) who also recorded 80 species from Perlis (Kiew et al. 1993). Several collections were done between 1990s to present; in 1992 by the World Wild Fund (WWF) Malaysia team headed by Sharma who collected from Bukit Rongkit and Yong, Rahimatshah and Tan collected from Sg. Anak Chelong and Wang Kelian (Sharma 1992); Kiew et al. (1993) who recorded 215 species of plants in 164 genera and 65 families (recorded 22 species of orchids). During a scientific expedition conducted in 1999 covering the Wang Kelian area, Faridah Hanum et al. recorded 164 species in 129 genera and 65 families of non herbaceous flowering plants; Rusea et al. has recorded 45 species from 21 families of herbaceous plants including 6 species of orchids (Latiff et al. 2001). In the year 2000, another scientific expedition was conducted covering the Wang Mu Forest Reserve, which recorded 145 species from 116 genera and 54 families (with only one orchid species recorded) (Latiff et al. 2002). Shakirah (2003) recorded 41 species of orchids on a single limestone hill, Bukit Pelarit.

This study is focused on limestone hills grouped as Setul Limestone Formation, the oldest limestone formation in Peninsular Malaysia (Ordovician to early Devonian) except for Bukit Chabang and Bukit Mata Air which belong to Chuping limestone formation (early Permian to late Triassic). Most of the limestone hills are located in the Perlis State Park (Latiff *et al.* 2002) (*Fig. 1*).

### SITE DESCRIPTION AND METHODS

Perlis

Perlis is situated at latitude 6° 15' N and longitude 100° 6' to 100° 23'E. Perlis shares borders with Thailand in the north and the state of Kedah in the south. The climate in Perlis is warm and dry from January to April with temperatures ranging from 21° to 3°C and an average annual rainfall ranging between 2000 mm to 2500 mm. The wet season is between September and December. The rainfall peak is in October and between April – May (Rahimatsah–et al. 2001).

Most of the forest in Perlis is the semi-deciduous type influenced by the northern and dry monsoon element from Thai-Burmese that differentiate the flora in Perlis from the in other parts of Peninsular Malaysia (Mathew et al. 1993). Ridley (1911) mentioned that the difference between the flora, especially the limestone flora, at lower Thailand (including Perlis which was part of Thailand at that time) and the other states of Peninsula Malaysia south of Alor Setar may be due to the distinct dry season (December to February) in the extreme north of Peninsular Malaysia (Chin 1977).

Perlis has about 10,631 ha of forested area scattered in 7 forest reserves and a proposed forest reserve. The Perlis State Park with an area greater than 5,000 ha was established in 1997 and comprises Mata Ayer, Wang Mu and Wang Tangga Forest Reserves. The state park was established to conserve and protect the limestone biodiversity. The limestone hills in Perlis contain a high number of endemic and rare plants including the Orchidaceae (Latiff 2002; Wong 2002).



Plate 1. New orchid species records for Perlis\* and Malaysia\*\*. A. Thelasis pymae\*, B. Dendrobium kentrophyllum\*, C. Dienia ophrydis\*, D. Acampe rigida\*, E. Eria ochracea\*\*, F. Oberonia langbianensis\*\*, G. Cymbidium ensiformis\* and H. Thrixspermum pensile\*\*

Methods

Four botanical surveys or field studies were carried out on limestone hills in Perlis between 2003 and 2004. Orchids were collected from eleven limestone hills and a limestone/granite hill, in Gunung Perlis. Specimens were collected along the trails. Each specimen was assigned a collection number under the author series (Wendy Yong 1-478). However, if there were too few surviving plants of a species in the collection site, the species was not collected but all its characteristics were recorded in the field notebook and noted as seen on site and photographed as evidence. Notes on morphology and habitat for each specimen collected or observed in situ were documented. Photographs were taken whenever possible. All specimens collected were processed according to standard herbarium specimen preparation techniques outlined in Forman (1989). Specimens were identified using characters described and identification keys in Br hl (1926), Holttum (1957), Seidenfaden and Smitinand (1959 - 1961), Seidenfaden (1968, 1973, 1975, 1976, 1977, 1978a, 1978b, 1979, 1980), Banerji (1978), Teo (1985), Seidenfaden and Wood (1992), Vermeulen (1991), Wood (1997, 2001) and Comber (1990, 2001). All herbarium specimens collected during this study were deposited at the Herbarium of Biology Department, Faculty of Science, Universiti Putra Malaysia.

## RESULTS AND DISCUSSION

A total of 119 species of orchids belonging to 50 genera were identified from 12 hills surveyed during this study (Table 1), of which 44 species (37%) are new records for Perlis

(Plate 1) and 11 species (9.2%) are new records for Malaysia (Plate 2), an addition to the existing checklist (Tables 2 and 3). Therefore, the total orchid species in Perlis (excluding the 11 new recorded species for Malaysia) represented 12.3% of 878 species of the total orchids species recorded from Peninsular Malaysia (Schuiteman 1999). This result clearly shows the great diversity of orchids for the smallest state, Perlis, which covers an area of 81, 063 hectares only.

The genus Dendrobium is the largest with about 16 species which stands 13.4% of the orchids in Perlis followed by Flickingeria with 11 species (9.2%), then Eria with 9 species (7.6%) and Bulbophyllum with 8 species (6.7%) (Table 4). A noteworthy discovery during this study is that 6 species (54.5%) out of 11 new recorded species for Peninsular Malaysia were actually found on a single hill, Bukit Rongkit, where it was also discovered that an abundance of Flickingeria spp. grows on the exposed limestone rocks (some grows on tree trunks) along the way to the hill top. The Flickingeria spp. is well adapted to the extreme hot and dry conditions which enable them to survive well in the extreme climate.

However the distribution and the diversity of orchids in Perlis are more related to the Indo-Malayan orchids compared to the Malayan orchids. Most of the orchid species found are restricted to the northern part of Peninsular Malaysia (Langkawi Island, Kedah, Kelantan and Perlis) and Peninsular Thailand, which do not occur elsewhere outside this range such as Habenaria carnea, Paphiopedilum niveum and Eria ornata.

TABLE 1 Orchids distribution in Perlis

Species	Bukit Rongkit	Bukit Merah	Bukit Bintang	Bukit Genting Hantu	Bukit Wang Mu	Bukit Teluk Tapu	Bukit Ayer	Bukit Gua Ikan	Bukit Chabang	Bukit Wang Tangga	Bukit Wang Pisang	Gunung Perlis
Acampe rigida		1										1
Aerides odorata	1	1			1							
Agrostophyllum sp.												
Apotasia nuda						100						1
Ascocentrum miniatum	1	1				V		1				
Ascocentrum sp.											1	
Biermannia ciliata					27						1	
Bulbophyllum dentiferum					1							
Bulbopyhllum microglossum						~						
Bulbophyllum mutabile		21.										1
Bulbophyllum purpurascens	1	1						~		1		
Bulbophyllum taeniophyllum												V
Bulbophyllum sp. 1	1											
Bulbophyllum sp. 2	<b>V</b>		~									
Bulbophyllum sp. 3												~
Calanthe sp.	1											
Ceratostylis radiata												4
Ceratostylis subulata												1
Chamaeanthus brachystachys**											~	
Cleisostoma discolor						V						
Cleisostoma williamsonii			1									
Coelogyne trinervis	1										~	
Coelogyne sp. 1		1		10.0								
Coelogyne sp. 2												~
Coelogyne sp. 3								·				
Cymbidium aloifolium						V		V	V			
Cymbidium ensifolium ssp. haematodes	1			-	1	1						
Cymbidium lancifolium												1
Cymbidium sp. 1	1			1								
Cymbidium sp. 2	1											
Dendrobium acerosum	1											

Species	Bukit Rongkit	Bukit Merah	Bukit Bintang	Bukit Genting Hantu	Bukit Wang Mu	Bukit Teluk Tapu	Bukit Ayer	Bukit Gua Ikan	Bukit Chabang	Bukit Wang Tangga	Bukit Wang Pisang	Gunung Perlis
Dendrobium aloifolium		/										
Dendrobium anosmum					1							
Dendrobium concinnum		1										
Dendrobium crumenatum	1											
Dendrobium hughii												1
Dendrobium indivisum					1							
Dendrobium indivisum var pallidum	1	1										
Dendrobium kentrophyllum												1
Dendrobium leonis	1	1								1		
Dendrobium linguella		1								1	1	
Dendrobium salaccense		1		1							1	
Dendrobium secundum	/	1									1	
Dendrobium setifolium												1
Dendrobium trinervium				1	1	1						
Dendrobium truncatum											1	
Dienia ophrydis		1									1	
Eria sp.												/
Eria floribunda												1
Eria javanica		1	1	1							1	
Eria mucronata				1							1	
Eria nutans Lindl.												1
Eria ochracea **											1	
Eria ornata	1	1		1								
Eria tenuiflora												1
Eria sp.												1
Eulophia andamanensis			1	1								1
Flickingeria angustifolia												1
Flickingeria bancana												1
Flickingeria convexa												1
Flickingeria fimbriata	1											
Flickingeria pallens	/											
Flickingeria xantholeuca				1								
Flickingeria sp. 1	1											
Flickingeria sp. 2				/								

Species	2	Bukit Rongkit	Bukit Merah	Bukit Bintang	Bukit Genting Hantu	Bukit Wang Mu	Bukit Teluk Tapu	Bukit Ayer	Bukit Gua Ikan	Bukit Chabang	Bukit Wang Tangga	Bukit Wang Pisang	Gunung
Flickingeria sp. 3			1										
Flickingeria sp. 4				1									
Flickingeria sp. 5													
Gastrochilus hainanensis **	*		1										
Gastrodia javanica													1
Grosourdya incurvicalar												1	
Grosourdya muscosa													~
Habenaria carnea		1	1	1								1	
Habenaria reflexa					1							1	
Kingidium deliocosum		1	1	1	1				1			1	
Liparis aurita **												1	
Liparis caespitosa													/
Liparis viridiflora			1										
Luisia sp.		1											
Macodes petola													/
Malaxis calophylla												1	
Malaxis prasina												1	
Malaxis sp.1												1	
Malaxis sp.2												1	
Malaxis sp.3													1
Nephelaphyllum pulchrum													1
Nervilia plicata					1							1	
Nervilia punctata												1	
Oberonia ensiformis **			1										
Oberonia langbianensis **,		1			018								
Oberonia sp.			1										
Panisea uniflora**												1	
Paphiopedilum niveum		1	1	1									
Pennilabium struthio		1	1				1					1	1
Pholidota imbricata													1
Pholidota sp.		1											
Podochilus lucescens		1	1	1	1	1						1	

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TABLE 1 (Continued)

Species	Bukit Rongkit	Bukit Merah	Bukit Bintang	Bukit Genting Hantu	Bukit Wang Mu	Bukit Teluk Tapu	Bukit Ayer	Bukit Gua Ikan	Bukit Chabang	Bukit Wang Tangga	Bukit Wang Pisang	Gunung Perlis
Polystachya concreta	1											
Pomatocalpa andamanica	/	1			1	/					1	
Pomatocalpa spicata					1		✓				1	
Porpax sp.											1	
Renanthera sp.												V
Renantherella histrionica		1										
Spathoglottis plicat a					1							
Stresosandra javanica												1
Taeniophyllum sp.												1
Tainia speciosa												1
Thelasis pygmae		1	1									
Thelasis rhomboglossa**	1											
Thelasis sp.								5. 9			1	
Trichoglottis bipunctata				1	1			1				
Trichoglottis cirrhifera	1	1			1	1		1				
Trichotosia gracilis												1
Thrixspermum pensile**												1
Tropidia cucurligoides	1			1								
Tropidia sp.		1										
Tuberolabium odoratissium **	1											

# ORCHIDS OF PERLIS: NEW RECORDS AND DISTRIBUTION

# TABLE 2 New records for Perlis

No.	Species	Notes
1.	Acampe rigida	Previously only known from Langkawi Island and Penang.
2.	Biermannia ciliata	Previously found at Sungai Siput, Perak, Sungai Sat in Pahang and Kemaman.
3.	Bulbopyhllum microglossum	Previously found in Gunung Tahan and Cameron Highlands.
4.	Bulbophyllum mutabile	Previously only collected at Bukit Fraser, Ulu Kali (Pahang) and Bukit Larut, Perak.
5.	Bulbophyllum purpurascens	Previously not recorded from Perlis.
5.	Bulbophyllum taeniophyllum	Previously found on limestone in Kelantan
7.	Ceratostylis radiata	Previously only known from Langkawi Island
3.	Coelogyne trinervis	Previously found at Pahang, Kelantan, Pinang and Langkawi Island.
).	Cymbidium aloifolium	Previously only recorded from Langkawi Island.
10.	Cymbidium ensifolium ssp. haematodes	Previously only recorded from Langkawi Island.
11.	Dendrobium hughii	Previously found in Gunung Raya in Langkawi Island, Gunung Jerai, Kedah, Bukit Fraser, Ulu Kali, Gunung Tahan and Gunung Benom.
12.	Dendrobium kentrophyllum	Previously found on Taiping Hills, Cameron Highlands, Bukit Fraser and Gunung Ulu Kali.
13.	Dendrobium setifolium	Previously only found in Pahang.
14.	Dendrobium truncatum	Previously found in Kedah, Perak, Selangor, Pahang and Pulau Tioman.
15.	Dienia ophrydis	Previously found in Gunung Raya, Langkawi Island and Negeri Sembilan.
16.	Eria floribunda	
7.	Eria javanica	Previously found in Pahang and Terrengganu.
18.	Eria mucronata	Previously found in Gua Musang, Kelantan-and Bukit Takun, Selangor.
19.	Eria nutans	
20.	Eria tenuiflora	
21.	Flickingeria angustifolia	
22.	Flickingeria bancana	
23.	Flickingeria convexa	Previously found at Pontian, Johor and Gunung Ulu Kali, Selango
24.	Flickingeria xantholeuca	Previously found in Langkawi Island, Perak, Pahang, Johor.
25.	Gastrodia javanica	
26.	Grosourdya incurvicalar	Previously found in Tembeling.
27.	Grosourdya muscosa	Previously found in Pahang.
28.	Habenaria reflexa	Previously found in forest on limestone in Pahang and Perak.
29.	Kingidium deliocosum	
30.	Liparis cespitosa	Previously found in Perak, Penang and Pahang.
31.	Liparis viridiflora	Found from north to Penang.
32. 33.	Macodes petola Malaxis calophylla	found on Bukit Bendera, Penang, on limestone at Baling, Kedah, at Gua Ledang, Johor and at Gua Musang, Kelantan.
34.	Nephelaphyllum pulchrum	
35.	Nervilia punctata	Previously found in Langkawi Island, Perak and Penang.
36.	Pholidota imbricata	Common on limestone.
37.	Pomatocalpa andamanica	Previously recorded from Batu Caves, Selangor.
38.	Pomatocalpa spicata	Previously found in Perak, Pahang and Negeri Sembilan.
39.	Spathoglottis plicata	
10.	Stresosandra javanica	Previously found in the north part and Penang.
11.	Tainia speciosa	Previously recorded from Genting Highlands and Fraser's Hill.
12.	Thelasis pygmae	
43.	Trichotosia gracilis	
44.	Tropidia cucurligoides	

TABLE 3 New records for Malaysia

No.	Species	Notes
1.	Chamaeanthus brachystachys	Previously recorded in Java and south Thailand.
2.	Eria ochracea	Previously recorded as an endemic species to Thailand.
3.	Gastrochilus hainanensis	Previously recorded from Hainan and Thailand.
4.	Liparis aurita	Previously recorded from Thailand and Timor.
5.	Oberonia ensiformis	Previously recorded from Thailand, Northwest Himalaya
		Deccan, Myanmar, China and Indochina.
6.	Oberonia langbianensis	Previously recorded from Thailand and Vietnam
7.	Panisea uniflora	Previously recorded from Yunnan, Bhutan, Cambodia,
		India, Laos, Myanmar, Nepal, Thailand and Vietnam.
8.	Pholidota recurva	Previously recorded from Sikkim, Nepa, Burma
		(Tenasserim), Thailand and Vietnam
9.	Thelasis rhomboglossa	Previously recorded as an endemic species to Sumatera.
10.	Thrixspermum pensile	Previously recorded from Java and Thailand.
11.	Tuberolabium odoratissium	Previously recorded from Java and Sumatera.

TABLE 4 Summary of orchids found in Perlis

Table 4 (Continued)

Summary or o	renids found in Perlis	Table 4 (Continued)				
Genera	No. of species	Genera	No. of species			
Acampe	1	Macodes	1			
Aerides	1	Malaxis	5			
Agrostophyllum	1	Nephelaphyllum	1			
Apotasia	1	Oberonia	3			
Ascocentrum	2	Panisea	1			
Biermannia	1	Paphiopedilum	1			
Bulbophyllum	8	Pennilabium	1			
Calanthe	1	Pholidota	3			
Ceratostylis	2	Podochilus	1			
Chamaeanthus	1	Polystachya	ACCOUNT 1			
Cleisostoma	2	Pomatocalpa	2			
Coelogyne	4	Porpax	1			
Cymbidium	5	Renathera	2			
Dendrobium	16	Renantherella	1			
Dienia	1	Spathoglottis	1			
Eria	9	Stresosandra	1			
Eulophia	1	Taeniophyllum	1			
Flickingeria	11	Tainia	1			
Gastrochilus	1	Thelasis	3			
Gastrodia	1	Trichoglottis	2			
Grosourdya	2	Trichotosia	1			
Habenaria	2	Thrixspermum	1			
Kingidium	1	Tropidia	2			
Liparis	3	Tuberolabium	1			
Luisia	1	Total 50 genera	Total 119 species			

### CONCLUSION

Perlis shows a great diversity of orchids including 119 species collected during this study (from year 2003 – 2004). A total of 44 new species were recorded for Perlis and 11 are new records for Malaysia (Plate 1). These results simultaneously increase the number of orchid species found in Peninsular Malaysia from 878 species (Schuiteman 1999) to 889 species. Nine species from the 11 new records for Malaysia are also recorded in Thailand. This shows a strong connection between the Perlis flora and the Thailand flora especially the orchidaceae family.

### ACKNOWLEDGEMENT

The authors express their appreciation to the Perlis State Forestry Department through Perlis State Park headed by Mr. Aldrich Richards and his staff for their great hospitality and help throughout this study. This paper is dedicated to the late Mohd. Haliki Jusoh, our field assistant killed in the tragic RM1 million daring head on collision accident in Baling, Kedah in 2004. He was of tremendous help to us during all our field studies. This research was funded by the Ministry of Science and Innovation, Malaysia through IRPA 08-02-04-0249-EA001. Our greatest gratitude also to the Dean of Faculty of Science, UPM Serdang and head of biology Department for continues support throughout this study.

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(Received: 25 February 2006) (Accepted: 21 Disember 2006)