



gigih ibnu prayoga <gigihbnuprayoga@gmail.com>

[biodiv] New notification from Biodiversitas Journal of Biological Diversity

2 messages

DEWI NUR PRATIWI <smujo.id@gmail.com>

Mon, Oct 17, 2022 at 3:25 PM

Reply-To: Ahmad Dwi Setyawan <editors@smujo.id>

To: Gigih Ibnu Prayoga Prayoga <gigihbnuprayoga@gmail.com>

You have a new notification from Biodiversitas Journal of Biological Diversity:

You have been added to a discussion titled "Uncorrected Proof" regarding the submission "Diversity and morphological relationship of orchid species (Orchidaceae) in Bangka Island".

Link: <https://smujo.id/biodiv/authorDashboard/submission/11663>

Ahmad Dwi Setyawan

[Biodiversitas Journal of Biological Diversity](#)

DEWI NUR PRATIWI <smujo.id@gmail.com>

Mon, Oct 17, 2022 at 3:28 PM

Reply-To: Ahmad Dwi Setyawan <editors@smujo.id>

To: Gigih Ibnu Prayoga Prayoga <gigihbnuprayoga@gmail.com>

You have a new notification from Biodiversitas Journal of Biological Diversity:

You have been added to a discussion titled "BILLING" regarding the submission "Diversity and morphological relationship of orchid species (Orchidaceae) in Bangka Island".

Link: <https://smujo.id/biodiv/authorDashboard/submission/11663>

Ahmad Dwi Setyawan

[Biodiversitas Journal of Biological Diversity](#)



gigih ibnu prayoga <gigihbnuprayoga@gmail.com>

[biodiv] Editor Decision

1 message

Nor Liza <smujo.id@gmail.com>

Mon, Oct 24, 2022 at 5:24 PM

To: GIGIH IBNU PRAYOGA <gigihbnuprayoga@gmail.com>, HENRI <author@smujo.id>

GIGIH IBNU PRAYOGA, HENRI, ERIES DYAH MUSTIKARINI, ANGGYANSYAH:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Diversity and morphological relationship of orchid species (Orchidaceae) in Bangka Island, Indonesia".

Our decision is to: Accept Submission

[Biodiversitas Journal of Biological Diversity](#)



gigih ibnu prayoga <gigihibnuprayoga@gmail.com>

[biodiv] Editor Decision

1 message

Smujo Editors <smujo.id@gmail.com>

Mon, Sep 19, 2022 at 10:56 AM

To: Gigih Ibnu Prayoga Prayoga <gigihibnuprayoga@gmail.com>

Gigih Ibnu Prayoga Prayoga, Henri Henri, Eries Dyah Mustikarini, Anggyansyah Anggyansyah:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Diversity and morphological relationship of orchid species (Orchidaceae) in Bangka Island".

Our decision is: Revisions Required

Reviewer B:

Recommendation: Revisions Required

Reviewer C:

The study that presented is good, however it needs some improvements. The paper needs more description about the novelty, originality, its contribution and impact to the society and body of knowledge. In addition, please state clearly in terms of positioning of the study related to others study, for example what is the difference with others? Since study about the genetic diversity based on morphological traits has been studied so far.

Rgds,

Recommendation: Revisions Required

[Biodiversitas Journal of Biological Diversity](#)

[biodiv] Editor Decision

1 message

Nor Liza <smujo.id@gmail.com>

Fri, Jul 15, 2022 at 12:16 PM

To: Gigih Ibnu Prayoga Prayoga <gigihbnuprayoga@gmail.com>

Gigih Ibnu Prayoga Prayoga, Henri Henri, Eries Dyah Mustikarini, Anggyansyah Anggyansyah:

We have reached a decision regarding your submission to Biodiversitas Journal of Biological Diversity, "Diversity and Morphological Relationship of Orchid species (Orchidaceae) in Bangka Island".

Our decision is: Revisions Required

Reviewer A:


Dear author(s),

Kindly check the attached file to see the comments

Best regards

Recommendation: Revisions Required

[Biodiversitas Journal of Biological Diversity](#)

 **A-11663.doc**
968K

Submissions

Workflow Publication

Submission Review Copyediting Production

Round 1 Round 2

Round 2 Status

Submission accepted.

Notifications

[biodiv] Editor Decision	2022-07-15 05:16 AM
[biodiv] Editor Decision	2022-09-19 03:56 AM
[biodiv] Editor Decision	2022-10-24 10:24 AM
[biodiv] Editor Decision	2022-11-02 02:38 PM


Reviewer's Attachments

Search

No Files


Revisions

Search Upload File

 1063762-1 Article Text, Rev_11663-1061277-1-5-20220915.doc	October 14, 2022	Article Text
--	------------------	--------------

Review Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
[biodiv]	editors 2022-08-25 01:17 AM	-	0	<input type="checkbox"/>
Uncorrected Proof	dewinurpratiwi 2022-10-17 08:25 AM	-	0	<input type="checkbox"/>
BILLING	dewinurpratiwi 2022-10-17 08:27 AM	gigih 2022-10-19 01:48 AM	1	<input type="checkbox"/>
 Corrected manuscript	gigih 2022-10-19 01:39 AM	-	0	<input type="checkbox"/>

Diversity and morphological relationship of orchid species (Orchidaceae) in Bangka Island, Indonesia

Abstract. The population of orchid plants has suffered extinction due to the conversion of forest land functions. Efforts to preserve orchids can be carried out through exploration, identification and conservation activities. Diversity and morphological information is useful for resource management, conservation, hybridization, and genetic improvement of orchids. This research was to determine the diversity and relationship of orchid in Bangka Island based on morphological characters. This research was conducted in four districts in Bangka Island, namely Central Bangka, West Bangka, Bangka, and South Bangka. The research method used is a survey method with convenience sampling technique. Observed data was analyzed descriptively and calculated for diversity index, evenness index, species richness index, and morphological relationship. Analysis of morphological relationship was done using UPGMA (Unweighted Pair Group Method with Arithmetic Mean). The results of the study found 17 species of orchids in Bangka Island i.e. *Bulbophyllum subumbellatum*, *Podochilus microphyllus*, *Crepidium calophyllum*, *Phalaenopsis cornu-cervi*, *Cymbidium finlaysonianum*, and *Malaxis kobi*. Bangka regency found 10 species, namely *Phalaenopsis sumatrana*, *Liparis Rhombea*, *Bulbophyllum* sp., *Robiquieta spathulata*, *Liparis* sp., *Trichotosia velutina*, *Micropora collosa*, *Dendrobium aloifolium*, *Grammatophyllum speciosum*, and *Adenoncos major*. Exploration in West Bangka Regency and South Bangka Regency only found the same orchid species, namely *Acriopsis javanica*. The orchid species on Bangka Island have moderate diversity, high evenness index, and low species richness index. The relationship of orchid species in Bangka Island based on morphological characters has 60% similarities which are divided into 9 clusters. Prevention of orchid population reduction on Bangka Island can be done by using in situ and ex situ conservation methods. In addition, for future development of orchids, crosses between orchids that have unique characters and distant morphological relationship can also be carried out to produce orchids for commercial purposes.

Key words: Diversity, Evenness, Morphological Relationship, Orchid, Species Richness.

Running title: Diversity of Orchids in Bangka Island

INTRODUCTION

The orchid plant is a high-value industrial plant in several countries such as Indonesia, Thailand, Australia, Singapore, Taiwan, Brazil, and Malaysia. Orchids are ornamental plants that have aesthetic appeal to the ornamental plant consumers. Orchids flower also called the queen of flowers because of its beauty (Biggs, 1987). Orchid flowers have beautiful colors, various shapes and patterns, and can last a long time so that this plant has a high economic value. Indonesia at its size has 5,000 species. Of that number, 986 species are found Java Island, 971 species are found on Sumatra Island, and the rest can be found in Maluku, Sulawesi, Irian Jaya, and Kalimantan (Pusat Informasi Indonesia, 2019). Some orchid species are endemic in Indonesia including *Dendrobium capra*, *Paphiopedilum glaucophyllum*, and *Vanda foetida* (Purba & Chasani 2021).

The population of orchids in their habitat has decreased due to forest conversion for residential, industrial and other purposes, such as illegal harvesting because of great demand for wild orchid species, especially rare species, despite the fact that most orchid products are produced legally (via cultivation, for example) (Broto et al. 2020). This activities threaten their existence in nature. The population of orchids is influenced by two main factors, biological factors and exploitation factors. Biological factors including pollination, demographics, population genetics, and mycorrhizal associations (Fay, 2018). Careless exploitation of forests makes an ecosystem unbalanced and makes some populations decrease and become extinct (Sadili, 2013). Diversity of plants is threatened to diminish, even extinct, due to the high rate of deforestation in Indonesia (Hartini, 2019). According to Baucom et al. (2005), extensive logging can alter the level and distribution of genetic variation. About 57.5 percent of the 657,510 hectares of forest area in Bangka Belitung is classified as critical land (Susanto, 2015). Deforestation may causes disturbance of orchid habitat and has the potential to reduce the population of orchids in nature.

Bangka island is part of the Sumatra region, Indonesia. There are 1118 species of orchids found growing in Sumatra; possibly there are still 10% of other orchid species that have not been identified (Comber, 2001; Hartini, 2019). The diversity of orchids on the Bangka island is currently not widely known because there have not been many previous studies related to it. According to Destri et al. (2015), currently there are 12 types of orchids in Central Bangka Regency i.e. *Apostasia wallichii*, *Bromheadia finlaysoniana*, *Claderia viridiflora*, *Bulbophyllum* sp. 1, *Bulbophyllum* sp. 2,

53 *Malaxis sp*, *Cymbidium finlaysonianum*, *Dendrobium aloifolium*, *Dipodium scandens*, *Grammatophyllum speciosum*,
54 *Oberonia sp*, and *Thrixspernum centipeda*.

55 The high diversity of germplasm can be used as capital to support conservation programs and plant breeding activities.
56 The study of orchids on the Bangka island can only be found in the study by Destri (2015), so the diversity and
57 morphological relationships of orchids on the Bangka island still need to be studied. The purpose of this study was to
58 identify the germplasm of Bangka orchids and its morphological characteristics. Characterization is a method for
59 qualitatively and quantitatively determining the plant traits (Hartati et al. 2021). Morphological characterization is
60 important because each germplasm will show different characteristics according to the environment (Prayoga et al.
61 2020). Morphological or phenetic analysis is the grouping of organisms into taxa groups according to their shared
62 traits. Morphological analysis is useful for resource management, conservation of individual species, and hybridization,
63 cultivation and germplasm conservation as well as genetic improvement (Lokho and Kumar 2012). The information
64 obtained can be used as information for orchids conservation and plant breeding activities in Bangka Island. This
65 information is also useful in determining whether to protect or use it for commercial orchid production.

66 MATERIALS AND METHODS

67 Materials and Study area

68 This research was conducted in December 2019 - April 2020 in four districts of Bangka island, i.e. Central Bangka,
69 West Bangka, Bangka, and South Bangka. The research location was carried out in several forests in four Bangka Island
70 Regencies that have the potential to grow as orchid habitat based on information from community, plant collectors and
71 sellers, journals and books. The tools used in this research were orchid description book, Royal Horticultural Society Color
72 Charts, camera, and millimeter block book.

74 Methods

75 The research method used is a survey method. The sampling technique uses convenience sampling, which is one of
76 the sampling methods based on the probabilities put forward in several practical criteria such as easy accessibility
77 or geographical proximity, with the research objectives (Etikan et al. 2016). The samples taken were plants that were
78 discovered incidentally during the survey. The morphological part of the orchids found will be observed and identified
79 using a description of orchid plants and an orchid identification book.

80 Characteristics of orchids from the exploration results were observed using orchid description book, orchid
81 identification book, and characterization guidelines for ornamental orchids (Balithi 2007, Comber 2001). The characters
82 observed in this research were the orchid growing habitat, pseudobulb form, leaf shape, leaf tip shape, leaf edge shape, leaf
83 size, leaf surface texture, leaf color, growth type, flower number, flower color, flower panicle shape, flower type, flower
84 shape, flower size, dorsal sepals shape, lateral sepals shape, petal shape, position of flower interest.

85 Data analysis

86 The observation results will be analyzed descriptively and calculated for diversity index, evenness index, species
87 richness index, and morphological relationship. Index of diversity was analysis using the Shannon Wiener diversity index
88 (Magurran 2004). The Shannon Wiener diversity index is an analysis used to determine the level of species diversity found
89 with the following formula:

$$91 H' = -\sum P_i \ln(P_i), \text{ where } P_i = (n_i/N)$$

92 Note:

93 H' = Shannon-Wiener diversity index

94 n_i = Number of individuals type- i

95 N = Number of all individuals types.

96
97 Index of evenness functions to determine the evenness of each type in each community found. This analysis will be
98 carried out for each observed district. The evenness index is calculated using the following formula by Pielou (1969):

$$100 E = H' / \ln S$$

101 Note :

102 E = Index of evenness (value range 0 – 10)

103 H' = index of plant diversity

104 \ln = natural logarithms

105 S = Number of types

106

107 Index of species richness functions to determine the species richness of each species in each community found. This
 108 analysis will be carried out for each observed district. The index is of species richness was calculated using the following
 109 formula by Margalef (1958):

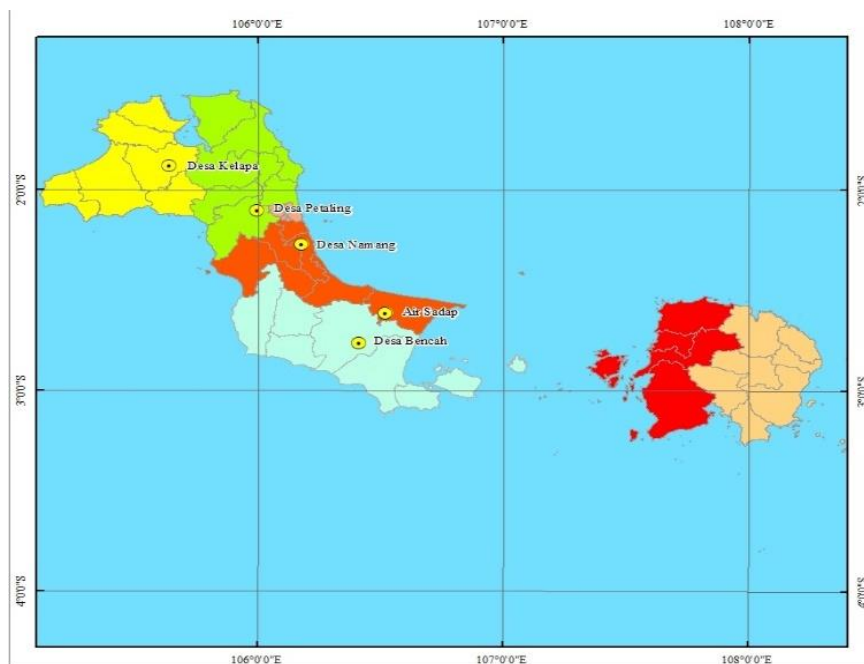
110
 111
$$Dmg = (S-1) / \ln (N)$$

112
 113 Note :
 114 Dmg = Index of species richness
 115 S = Number of types
 116 N = Total number of all individu types.

117
 118 Analysis of morphological relationship using Unweighted Pair Group Method With Aritmatic Mean (UPGMA) method
 119 (Mohammadi & Prasanna 2003) that was calculated using Numeric Taxonomy and Multivariate Analysis System
 120 (NTSYS-pc) software. Morphological relationship of the 19 characters observed was revealed in form of a dendrogram
 121 showing the relationship between orchids found.
 122

123 **RESULTS AND DISCUSSION**

124 Exploration was carried out in five villages located in four districts on Bangka Island (Table 1 and Figure 1). The
 125 exploration results of forest orchids conducted on the island of Bangka found out 17 species of orchids. There are 6 species
 126 of orchid found in Central Bangka Regency, namely *Bulbophyllum subumbellatum*, *Podochilus microphyllus*,
 127 *Crepidium calophyllum*, *Phalaenopsis cornu-cervi*, *Cymbidium finlaysonianum*, and *Malaxis kobi*. Bangka regency found
 128 10 species, namely *Phalaenopsis sumatrana*, *Liparis Rhombea*, *Bulbophyllum sp.*, *Robiquieta spathulata*, *Liparis sp.*,
 129 *Trichotosia velutina*, *Micropera collosa*, *Dendrobium aloifolium*, *Grammatophyllum speciosum*, and *Adenoncos major*.
 130 Exploration in West Bangka Regency and South Bangka Regency only found the same orchid species, namely *Acriopsis*
 131 *javanica*.



132
 133
 134 **Figure 1.** Location of Orchids exploration in Bangka Island.
 135

136
 137 **Table 1.** Orchid germplasm found in Bangka Island.

No	Species	Growing habitat	Location (village-Regency)
1	<i>Crepidium calophyllum</i> (Rchb.f.) Szlach.	Saprophyte	Sadap, Central Bangka
2	<i>Podochilus microphyllus</i> Lindl.	Epiphyte	Sadap, Central Bangka
3	<i>Bulbophyllum subumbellatum</i> Ridl	Epiphyte	Namang, Central Bangka

4	<i>Phalaenopsis cornu-cervi</i> (Breda) Blume & Rchb.f	Epiphyte	Namang, Central Bangka
5	<i>Cymbidium finlaysonianum</i> Lindl.	Epiphyte	Namang, Central Bangka
6	<i>Malaxis kobei</i> (J.J.Sm.) J.B. Comber	Saprophyte	Namang, Central Bangka
7	<i>Phalaenopsis sumatrana</i> Korth. & Rchb.f.	Epiphyte	Petaling, Bangka
8	<i>Liparis rhombea</i> J.J.Sm.	Epiphyte	Petaling, Bangka
9	<i>Bulbophyllum</i> sp.	Epiphyte	Petaling, Bangka
10	<i>Robiquetia spathulata</i> (Blume) J.J.Sm.	Epiphyte	Petaling, Bangka
11	<i>Liparis</i> sp.	Epiphyte	Petaling, Bangka
12	<i>Trichotosia velutina</i> (Lodd. ex Lindl.) Kraenzl.	Epiphyte	Petaling, Bangka
13	<i>Micropera callosa</i> (Blume) Garay	Epiphyte	Petaling, Bangka
14	<i>Dendrobium aloifolium</i> (Blume) Rchb.f.	Epiphyte	Petaling, Bangka
15	<i>Grammatophyllum speciosum</i> Blume	Epiphyte	Petaling, Bangka
16	<i>Adenoccos major</i> Ridl.	Epiphyte	Petaling, Bangka
17	<i>Acriopsis javanica</i> Reinw. ex Blume	Epiphyte	Kelapa, West Bangka and Bencah, South Bangka

138

139 The exploration results of orchids in Bangka Island discovered 17 species of orchid. The initial stage of the germplasm
140 evaluation is characterization (Teixeira & Guimarães, 2021), which is adding information on accession of exploration
141 results. Orchids from exploration results are then identified for their morphology to identify the level of diversity in
142 germplasm (Sukartini 2007).

143 Each type of orchid that has been observed has characteristics, especially in flowers. The orchids that were found had
144 striking differences in size, color and pattern (Table 2 and Figure 2). *Phalaenopsis sumatrana* is a protected forest orchid
145 that can be found on Bangka Island. This orchid was first discovered in 1839. The name "Sumatrana" comes from the
146 island where this orchid was found, namely the Sumatra. The distribution of these orchids includes Myanmar, Thailand to
147 Indonesia (Alrich & Higgin, 2014). This orchid has white flowers with purple spots. The declining population of
148 *Phalaenopsis sumatrana* in nature has made this orchid endangered and has become a protected orchid (Khairiah et al.
149 2012).

Table 2. Morphological characteristics of orchids in Bangka Island

No	Charactes	<i>B. subumbellatum</i>	<i>P. microphyllus</i>	<i>C.calophyllum</i>	<i>P. cornu cervi</i>	<i>C. finlaysonianum</i>	<i>M. kobi</i>
1	Growing habitat	E	E	S	E	E	S
2	Pseudobulb shape	1	-	2	-	-	1
3	Leaf shape	1	6	8	8	3	8
4	Leaf tip shape	2	2	1	1	5	1
5	Leaf edges	10	10	2	10	10	3
6	Leaf size (cm)	L: 11, W: 2.5	L: 0.8, W: 0.5	L: 6, W: 2.8	L: 33, W: 3	L: 77, W: 3	L: 21, W: 6
7	Leaf surface	1	1	7	1	1	7
8	Leaf color	Strong Yellow Green A	Strong Yellow Green A	Light yellowish brown	Moderate olive green A	Moderate green olive A	Strong yellow green A
9	Growth type	1	2	1	2	2	1
10	Flower number	2	2	31	2	16	95
11	Flower color	Brillilliant Yellow C	Pale yellow green A	Strong yellow B	Strong greenish yellow	Dark greenish yellowish D	Ligh olive B
12	Flower panicle shape	1	3	3	3	3	3
13	Flower type	2	2	2	2	2	2
14	Flower shape	2	2	2	2	2	2
15	Flower size (cm)	L: 3, W: 5	L: 0.2, W: 0.1	L: 0.6, W: 0.4	L: 3.5, W: 2.5	L: 5.5, W: 4.1 .	L: 0.4, W: 0.5
16	Dorsal sepal shape	4	4	2	3	2	6
17	Literal Sepal shape	1	8	2	4	2	2
18	Petal shape	3	7	1	2	2	7
19	Flower potition	1	3	3	2	2	3

Table 2 (Advanced). Morphological characteristics of orchids in Bangka Island

No	Characters	<i>P. sumatrana</i>	<i>L. rhombea</i>	<i>Bulbophyllum sp.</i>	<i>R. spathulata</i>	<i>Liparis sp.</i>	<i>T. velutina</i>
1	Growing habitat	E	E	E	E	E	E
2	Pseudobulb shape	-	6	3	-	2	-
3	Leaf shape	8	1	8	3	8	6
4	Leaf tip shape	1	1	1	8	2	3
5	Leaf edges	10	2	10	10	10	10
6	Leaf size (cm)	L: 33, W: 5	L: 15, W: 2.5	L: 10, W: 2.5	L: 15, W: 2	L: 15, W: 2.5	L: 6.7, W: 1.8
7	Leaf surface	1	1	1	1	1	2
8	Leaf color	Moderate olive green A	Moderate olive green A	Strong yellow green A	Moderate olive green A	Strong yellow green A	Moderate olive green A
9	Growth type	2	1	1	2	1	2
10	Flower number	4	8	7	95	65	4
11	Flower color	Yellowish white A	Pale yellow green A	Light greenish yellow B	Vivid yellow A	Deep purplish pink D	Pink white C
12	Flower panicle shape	3	8	9	10	11	12
13	Flower type	2	3	1	2	2	3
14	Flower shape	2	2	2	2	2	3
15	Flower size (cm)	L: 5, W: 3.5	L: 1, W: 0.5	L: 1.4, W: 0.5	L: 1, W: 0.5	L: 0.4, W: 0.2	L: 1.5, W: 1.5
16	Dorsal sepal shape	1	5	3	6	2	4
17	Literal Sepal shape	4	2	3	3	3	3
18	Petal shape	2	1	4	3	1	2
19	Flower position	2	1	1	2	1	2

1 **Table 2** (Advanced). Morphological characteristics of orchids in Bangka Island

No	Characters	<i>M. collosa</i>	<i>D. aloifolium</i>	<i>G. speciosum</i>	<i>A. major</i>	<i>A. javanica</i>
1	Growing habitat	E	E	E	E	E
2	Pseudobulb shape	-	-	-	-	6
3	Leaf shape	8	6	3	6	1
4	Leaf tip shape	7	1	1	1	1
5	Leaf edges	10	10	2	10	2
6	Leaf size (cm)	L: 8.7, W: 1.7	L: 1.5, W: 0.5	L: 67, W: 2.8	L: 4, W: 1	L: 16, W: 1
7	Leaf surface	1	1	1	1	1
8	Leaf color	Moderate olive green A	Moderate olive green A	Moderate olive green A	Moderate olive green A	Moderate olive green A
9	Growth type	2	2	2	2	1
10	Flower number	14	8	36	1	20
11	Flower color	Vivid yellow B	Pale yellow green A	Brilliant yellow A	Moderate yellow green C	Brilliant greenish yellow D
12	Flower panicle shape	13	14	3	2	3
13	Flower type	3	4	2	1	2
14	Flower shape	2	2	2	2	1
15	Flower size (cm)	L: 1.5, W: 1	L: 0.4, W: 0.3	L: 9, W: 10	L: 0.7, W: 0.5	L: 1, W: 0.8
16	Dorsal sepal shape	2	3	3	4	2
17	Literal Sepal shape	1	2	3	4	2
18	Petal shape	2	3	8	1	2
19	Flower position	2	3	1	2	1

2 Note :

- 3 1. Growing habitat: Epiphyte (E), Saprophyte (S), Terrestrial (T), Lichitofit (L)
- 4 2. Pseudobulb shape: (1) ribbon, (2) javelin cuff, (3) oblong, (4) oblong, (5) round, (6) ovate
- 5 3. Leaf shape: (1) needle, (2) ribbon / straight, (3) oblong, (4) elliptical, and (5) spoon, (6) lanceolate / javelin, (7) breech / reverse lanceolate, (8) ovate, (9) ovoid
- 6 breech (10) spade, (11) heart, (12) triangle, (13) arrows, (14) spearhead
- 7 4. Leaf tip shape: (1) taper / sharp to the tip, (2) tapered with sharp sides, (3) tapered with sharp edges, (4) shallow tapered tip, (5) blunt, (6) shape of a slash / cut, (7)
- 8 romping / blunt with a little notch, (8) torn, split ends, (9) three toothed, (10) serrated (11) brush-shaped, (12) tail
- 9 5. Leaf Edges: (1) curled up, (2) wavy, (3) crooked, (4) angled / sided, (5) edged, (6) crunched, (7) serrated, (8) sawed, (9)) double saws, (10) fraying, (11) tiptoe, like
- 10 lashes, and (12) curling
- 11 6. Leaf Surface: (1) bald, (2) meroma (covered in sparse fine hairs), (3) shielding (covered in long, slightly stiff hairs), (4) wetting, (5) flouring, (6) fringed (irregular
- 12 surface), (7) wrinkled, and (8) pleated
- 13 7. Growth type: (1) Monopodial and (2) Simpodial
- 14 8. Flower panicle shape: (1) umbil / umbellate, (2) spike, (3) raceme and (4) panicle
- 15 9. Flower Type: single interest (1) and compound interest (2)
- 16 10. Flower Shape: (1) round, (2) star, (3) curly, and (4) horned
- 17 11. Shape Sepals (1) lanceolate / javelin, (2) ribbon / straight, (3) oblong, (4) oval, (5) ovoid breech, (6) ovoid, (7) round
- 18 12. Petal shape: (1) ribbon / straight, (2) oval, (3) oblong, oblong, oval, (4) rhombus, (5) ovoid breech, (6) spoon shape, (7) oval, and (8) slightly rounded
- 19 13. Flower Position: (1) base, (2) side / between two axillary leaves and (3) shoots



21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

Figure 2. Orchid flowers discovered in Bangka Island (a). *B. subumbellatum*, (b). *P. microphyllus*, (c). *C. calophyllum*, (d). *P. cornu-cervi*, (e). *C. finlaysonianum*, (f). *M. kobi*, (g). *P. sumatrana*, (h). *L. Rhombea*, (i). *Bulbophyllum* sp, (j). *R. spathulata*. (k). *Liparis* sp. (l). *T. velutina*, (m). *M. callosa*. (n). *D. aloifolium*. (o). *G. speciosum*, (p). *A. major*, (q). *A. javanica*.

Some orchids found in Atok Man botanical garden, Petaling village, Bangka regency. About 10 orchids can be identified in Atok Man botanical garden, that collected from forest in the Mendo Barat district, Bangka Regency. Collecting germplasm also serves as a place for conservation and breeding. According to Sujiprihati & Syukur (2012), breeding germplasm is one way to protect a germplasm from extinction. As an effort to conserve local orchids, local environmental activists have started two orchid conservation sites in Bangka regency, namely the Atok Man Botanical Garden and the Upang River Conservation Center.

Exploration of local orchids still conducted in most of the natural habitats or forest to collect and conserve the existing diversity of orchid. The need for orchid conservation is critical to leaving a rich and fascinating orchid legacy for future generations (Fay, 2018). Pedersen et al. (2018) emphasized the intimate connection between collection-based research and conservation, whereas Swarts and Dixon (2009) concentrated on the importance of botanic gardens in promoting orchid

38 conservation scientifically and horticulturally. Studying the habitat preferences of orchids is important for orchid
 39 conservation efforts, because orchids have a wide range of habitats and environmental factors (Irawati, 2012). also
 40 Understanding orchid biology is essential for effective orchid conservation, and this will require more study in areas like
 41 as pollination, mycorrhizal relationships, population genetics, and demographics (Fay, 2018). Use of efficacious
 42 mycorrhizal fungi in propagation will increase the value of *ex situ* collections and likely increase the success of
 43 conservation translocations (Phillips et al. 2020). The preservation of the natural environment of orchids, their pollinators,
 44 their genetic variety, and other fauna, such as the birds, frogs, insects, reptiles, and mammals in the forests where they live,
 45 are all included in orchid conservation (Orchid Conservation Alliance, 2017).

46 The results of the diversity index analysis, evenness, and species richness show that Bangka Island has a moderate
 47 level of orchid diversity ($H' > 1$). Bangka Regency has the highest score compared to other districts, namely, $H' : 1.58$
 48 (Table 2). H' value: 1.58 indicates that Bangka district has a moderate level of diversity. The level of diversity in the
 49 districts of Central Bangka ($H' : 0.89$), West Bangka ($H' : -3.3$) and South Bangka ($H' : 0$) is low because the H' value is
 50 less than 1. The H' value' in West Bangka ($H' : 0.91$) and South Bangka ($H' : 0$) are below one because there are few orchids
 51 found in that location. The level of species diversity in a place can be influenced by the number of species and populations
 52 found.

53 Diversity index can generally be calculated with several indexes, one of the most frequently used indexes is the
 54 Shannon Wiener index (H'). The Shannon Wiener Index is used to determine the level of diversity of a species in a place.
 55 Bangka Island has moderate diversity of orchid Bangka Regency has the highest score compared to other districts (Table
 56 3). Bangka Regency has a moderate level of diversity. This diversity level is influenced by the number of diversity levels
 57 in the districts of Central Bangka, West Bangka and South Bangka, including low because the H' value is less than 1. The
 58 H' value in West Bangka and South Bangka is below one due to the small number of orchids found in these locations. The
 59 level of species diversity can be influenced by the many species and populations found. According to Pielou, (1966), low
 60 diversity can occur if the species are separated so that the sub-area is less likely to contain only individuals of a few
 61 species.

62 In general, Bangka Regency has the highest value of diversity. The value of diversity in West Bangka and South
 63 Bangka is low due to forest conversion. The conversion of forest functions makes the population in its habitat decrease.
 64 Damaged orchid habitats make orchids difficult to find. In West Bangka, orchids were found around farmland, especially
 65 palm tree plantation. While in South Bangka it was found not far from tin mining land. South Bangka has 24,895.13
 66 hectares of critical land (Susanto 2015).

67 **Tabel 3.** Index of diversity, evenness, and species richness of orchid discovered in Bangka Island.
 68
 69

Regency	Village	Species	Total	H'	E	Dmg
Bangka	Petaling	<i>P. sumatrana</i>	34	1.58	0.66	2.14
		<i>L. rhombea</i>	8			
		<i>Bulbophyllum sp.</i>	5			
		<i>R. spathulata</i>	1			
		<i>Liparis sp.</i>	3			
		<i>T. velutina</i>	3			
		<i>M. collosa</i>	2			
		<i>D. aloifolium</i>	4			
		<i>G. speciosium</i>	2			
		<i>A. major</i>	1			
South Bangka	Bencah	<i>Acriopsis javanica</i>	1	0	0	1
Central Bangka	Namang	<i>B. subumbellatum</i>	3	0.89	0.5	0.97
		<i>P. cornu-cervi</i>	1			
		<i>C. finlaysonianum</i>	1			
	<i>M. kobi</i>	1				
	Sadap	<i>P. microphyllum</i>	110			
<i>C. calophyllum</i>		56				
West Bangka	Kelapa	<i>A. javanica</i>	3	0	0	0.91
Bangka Island				1.84	0.65	2.83

70 Note : H' : Shannon-Wiener Diversity Index, E: Evenness Index, Dmg: Wealth Index, $H' < 1.5 =$ Low Diversity, $1.5 > H' < 3.5 =$
 71 Moderate Diversity, $H' > 3.5 =$ High Diversity , $E < 0.3 =$ Low Evenness, $0.3 > E < 0.6 =$ Medium Evenness, $E > 0.6 =$ High / Even
 72 Evenness, $Dmg < 3.5 =$ Low Species Richness, $3.5 > Dmg < 5.0 =$ Medium Species Richness, $Dmg > 5.0 =$ High Species Richness
 73

74 The evenness index value has a value range of 0-1. A value close to one has a stable evenness index value. The level of
 75 evenness on the island of Bangka is even (E: 0.65). South Bangka and West Bangka Regency has an evenness value of E:
 76 0. Bangka Regency has a likeness value of E: 0.66. Central Bangka has an evenness level with an E value: 0.5. Species
 77 richness in Bangka is low (Dmg < 2.5) (Table 2). The highest species richness index on Bangka Island is in Bangka

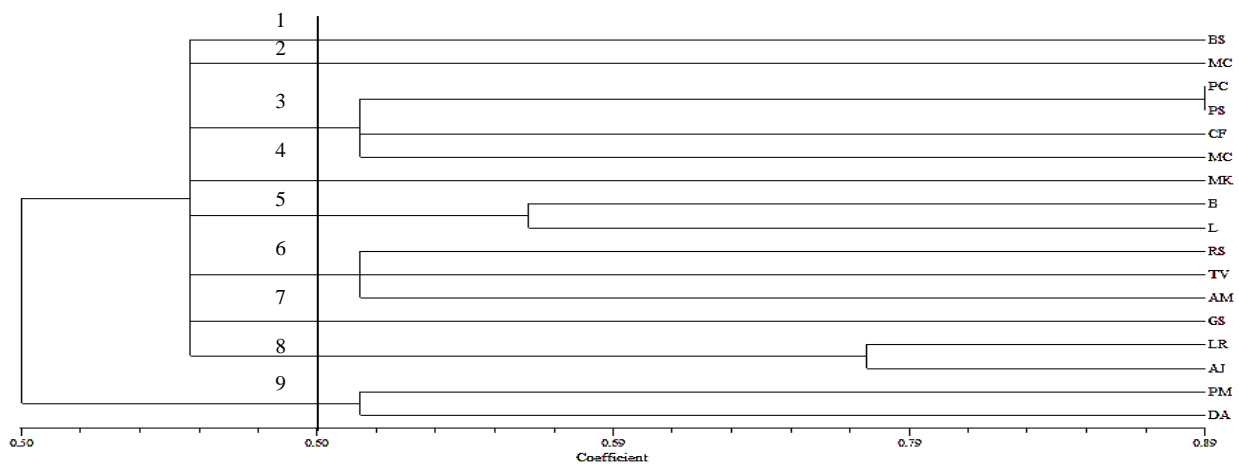
78 Regency with a Dmg value: 2.14. South Bangka Regency has a species richness value of Dmg: 1. Central Bangka Regency
 79 has a diversity value of Dmg: 0.97. West Bangka Regency has a species richness value of Dmg: 0. Orchid diversity in
 80 Bangka Regency has a moderate level of diversity, but has the highest diversity value compared to other regencies.

81 Species evenness is a parameter which indicates relative abundances of the various species in a sample (DeJong, 1975).
 82 Based on evenness index result, Bangka Regency has an evenness index close to 1. If the value of the evenness index
 83 obtained is close to 1, it means more even distribution of species. Whereas in South and West Bangka regency, the value
 84 of evenness index is 0. This is because only one species with a low population is found in South dan West Bangka regency.

85 Species richness is usually thought of as the number of species per sample (DeJong, 1975). Bangka Island shows low
 86 species richness of orchids. This is due to the small number of each species found during exploration. Identification of
 87 orchids in the field is not easy because it is difficult to find flowering orchids in their habitat. South Bangka, Bangka, and
 88 West Bangka are regions with low species richness index. The species richness value of a place can be influenced by the
 89 number of species found. The greater the number of species found in the community, the higher the species richness index
 90 value.

91 The orchid morphological relationship can be seen in the dendrogram (Figure 3). Based on the dendrogram there are 9
 92 clusters at a coefficient of 0.6 or 60%. Cluster 1 consists of 2 species, namely *P. microphyllus* and *D. aloifolium*. Cluster 2
 93 consists of 2 species, namely *L. rhombea* and *A. javanica*. Cluster 3 consists of 1 species, namely *G. speciosium*. Cluster 4
 94 consists of 3 species, namely *A. major*, *T. velutina*, and *R. spathulata*. Cluster 5 consists of 2 species, namely
 95 *Bulbophyllum* sp. and *Liparis* sp. Cluster 6 consists of 1 species, namely *M. kobi*. Cluster 7 consists of 4 species, namely
 96 *P. cornu-cervi*, *C. finlaysonianum*, *P. sumatrana*, and *M. collosa*. Cluster 8 consists of 1 species, namely *C. calophyllum*.
 97 Cluster 9 consists of 1 species, namely *B. subumbellatum*. *P. cornu-cervi* and *P. sumatrana* are closely related species, at a
 98 coefficient of 0.89 or 89%.

99 Dendrogram analysis was carried out to determine the level of relationship between forest orchids found based on their
 100 morphology. Morphological characters were used to analyze the relationships between species in orchids (Kasutjjaningati
 101 and Firgiyanto 2018, Hartati et al. 2021). The data used in the dendrogram analysis include psedobulb habitat, leaf shape,
 102 leaf tip shape, leaf edge shape, leaf size, leaf pattern, leaf surface texture, leaf color, type of stem growth, number of stem
 103 flowers, flower color, flower panicle shape, literal type, petal shape, and flower position. The results of the dendrogram
 104 analysis show the results of the analysis which are divided into 9 large clusters at a similarity coefficient of 60%. In
 105 Cluster 1, there are two orchids that are similar to other orchids, namely *P. microphyllus* and *A. javanica*. The two orchids
 106 have a similarity level of 61%. *P. microphyllus* and *A. javanica* are closely related. In Cluster 2 there are 2 species of
 107 orchids, namely *L. rhombea* and *A. javanica*. Both of these orchids have almost 79%. This is because morphologically it
 108 looks the same and what distinguishes the flower. The similarities of these orchids can be found in their small flower size,
 109 leaf shape, stem growth type, where the flowers appear and the type of flower stalk. The similarity of the characters
 110 possessed by several orchid species can show the close relationship between the orchids being tested.
 111
 112



- 113
- | | | |
|--|------------------------------------|-----------------------------------|
| BS : <i>Bulbophyllum subumbellatum</i> | MK : <i>Malaxis kobi</i> | L : <i>Liparis</i> sp, |
| PM : <i>Podochilus microphyllus</i> | PS : <i>Phalaenopsis sumatrana</i> | TV : <i>Trichotisia velutina</i> |
| MC : <i>Crepidium calophyllum</i> | LR : <i>Liparis rhombea</i> | MC1 : <i>Micropera collosa</i> |
| PC : <i>Phalaenopsis cornu cervi</i> | B : <i>Bulbophyllum</i> sp. | DA : <i>Dendrobium aloifolium</i> |
| CF : <i>Cymbidium finlaysonianum</i> | RS : <i>Robiquieta spathulata</i> | AM : <i>Adenoncos major</i> |
| GS : <i>Grammatophyllum speciosium</i> | AJ : <i>Acriopsis javanica</i> | |

114
 115
 116 **Figure 3.** The dendrogram of orchids discovered in Bangka island based on morphological characteristics.
 117

Bulbophyllum sp. and *Liparis* sp. in cluster 5 is one of the results of dendrogram analysis with different genera but on the same line. This is because the two types of orchids have similarities in morphology. The two types of orchids have striking differences in the shape of the pseudobulb and the shape of the flower. The pseudobulb shape of the two orchids is different, *Bulbophyllum* sp. Has an oval shape and *Liparis* sp. Has a cuff shape. The shape of the *Bulbophyllum* sp. fan and *Liparis* sp. are star-shaped with panicles of spike flowers. The difference between *Bulbophyllum* sp. and *Liparis* sp. causes these two orchids to have a low success rate when crossed. Dendrogram results of relationship analysis show that each genus has similar morphology. Genetic characteristics as a marker for each species This diversity causes natural orchids to have similarities between genera, which makes several orchids of different genera appear on the same line.

The results of dendrogram analysis in group 7 contained 4 species and 3 groups, namely *Cymbidium finlaysonianum*, *Micropera collosa*, *Phalaenopsis cornu-cervi* and *Phalaenopsis sumatrana*. The *Phalaenopsis cornu-cervi* and *Phalaenopsis sumatrana* orchids have the closest relationship (89%). *Phalaenopsis cornu-cervi* and *Phalaenopsis sumatrana* are in same genus which make these orchids have a very high level of relationship compared to other orchids. Both orchids having a superior distinctive character, namely flower color, which makes *Phalaenopsis cornu-cervi* and *Phalaenopsis sumatrana* can be used as parents in crossing.

The knowledge of orchids morphological diversity is useful to determine the protection or commercial purpose of orchids hybrid plant (Kasutjaningati and Firgiyanto 2018). The availability of genotypes that have specific characteristics will have a major impact on the effectiveness and acceleration of plant breeding programs in producing superior varieties that have economic value (Prayoga et al. 2020). The development of orchid varieties with unique characteristics, including flower color, morphology, and resistance using various approaches, including traditional and molecular breeding, can increase market circulation and increase the orchid trade (Li et al, 2021). One of the efforts that will enable the exploitation of the maximum genetic variability and creation of superior recombinant genotypes is the choice of the suitable parents to be used in the hybridization process (Bertan et al. 2007). Materials for hybridization derived from germplasm have the advantage of wide genetic diversity. More than 100,000 orchid hybrids produced by artificial pollination (Cardoso et al. 2020). The result of crossing *Phalaenopsis cornu-cervi* x *Phalaenopsis sumatrana* was the Tiger cub orchid carried out by H. Wallbrunn in 1972 (Alrich & Higgin 2014). The research by Hartati et al. (2021) results five cluster of *Phaius* spp. that can be used as selection of parental candidates of crossing in order to create more potential orchids.

In conclusion, exploration results of orchids in Bangka Island discovered 17 species i.e. *B. subumbellatum*, *P. microphyllus*, *C. calophyllum*, *P. cornu-cervi*, *C. finlaysonianum*, dan *M. kobi*, *P. sumatrana*, *L. rhombea*, *Bulbophyllum* sp., *R. spathulata*, *Liparis* sp., *T. velutina*, *M. collosa*, *D. aloifolium*, *G. speciosum*, *A. major*, and *A. javanica*. The orchids germplasm discovered in Bangka Island have moderate diversity, high evenness index, and low species richness index. The relationship of orchid sp. in Bangka Island based on morphological characters has 60% similarities which are divided into 9 clusters. Prevention of orchid population reduction on Bangka Island can be done by using in situ and ex situ conservation methods. In addition, for the development of orchids in the future, crosses between orchids that have unique characters and distant morphological relationships can also be carried out to produce orchids for commercial purposes.

ACKNOWLEDGEMENTS

Thank you for Universitas Bangka Belitung for funding this research through Penelitian Dosen Tingkat Fakultas 2020, with grant number 15.15/UN50/PG/IV/2020.

REFERENCES

- Alrich P, Higgin W. 2014. *Phalaenopsis sumatrana*. *Phalaenopsis*. Second Quarter. 24: 8-11
- [Balithi] Balai Penelitian Tanaman Hias. 2007. Panduan Karakteristik Tanaman Hias Anggrek. Balai Penelitian Tanaman Hias. Pusat Penelitian dan Pengembangan Hortikultura. Departemen Pertanian.
- Baucom RS, Estill JC, Cruzan MB. 2005. The effect of deforestation on the genetic diversity and structure in *Acer saccharum* (Marsh): evidence for the loss and restructuring of genetic variation in a natural system. *Conservation Genetics*. 6(1) : 39-50.
- Bertan I, de Carvalho FI, Oliveira AC. 2007. Parental selection strategies in plant breeding programs. *Journal of Crop Science and Biotechnology*. 10(4) : 211-222.
- Biggs AL. 1987. Orchids: The Queen of Flowers for Your Lab. *The American Biology Teacher*. Oct 1:402-7.
- Broto B, Kuswoyo TH, Setiyani AD. 2020. Orchid conservation in a small island: current study and challenges of *Dendrobium striaenopsis* conservation in Angwarme island nature reserve, Moluccas, Indonesia. IOP Conference Series: Earth and Environmental Science. 486. p. 012078. doi:10.1088/1755-1315/486/1/012078.
- Cardoso JC, Zanello CA, Chen JT. 2020. An overview of orchid protocorm-like bodies: Mass propagation, biotechnology, molecular aspects, and breeding. *International Journal of Molecular Sciences*, 21(3), p.985. DOI: <https://doi.org/10.3390/ijms21030985>.
- Comber JB. 2001. *Orchids of Sumatra*. The Royal Botanic Gardens, Kew, London.
- DeJong TM. 1975. A Comparison of Three Diversity Indices Based on Their Components of Richness and Evenness. *Oikos*. 26(2): 222-227. doi:10.2307/3543712
- Destri, Fudola A, Harto, dan Kusnadi. 2015. Survei keanekaragaman anggrek (*Orchidaceae*) di Kabupaten Bangka Tengah dan Belitung, Provinsi Kepulauan Bangka Belitung. *Pros Sem Nas Masy Biodiv Indon*. 1(3): 504-514. DOI: 10.13057/psnmbi/m010322

- 176 Etikan I, Musa SA, Alkassim RS. 2016. Comparison of convenience sampling and purposive sampling. *Am J Theor Appl Stat* 5: 1-4. DOI:
177 10.11648/j.ajtas.20160501.11
- 178 Fay M.F. 2018. Orchid conservation: how can we meet the challenges in the twenty-first century?. *Botanical studies*, 59(1), pp.1-6.
- 179 Hartati S, Samanhudi, Cahyono O, Hariyadi AN. 2021. Morphological characterization of natural orchids *Dendrobium* spp. IOP Conference Series: Earth
180 and Environmental Science. 905 p. 012139. doi:10.1088/1755-1315/905/1/012139.
- 181 Hartati S, Samanhudi S, Manurung IR, Cahyono O. 2021. Morphological characteristics of *Phaius* spp. orchids from Indonesia. *Biodiversitas Journal of*
182 *Biological Diversity*. 22(4): 1991-1995. DOI: 10.13057/biodiv/d220447.
- 183 Hartini S. 2019. Orchids Diversity in the Sicikah-Cikeh Forest, North Sumatra, Indonesia. *Biodiversitas Journal of Biological Diversity*, 20(4), 1087-
184 1096.
- 185 Irawati. 2012. Conservation of orchids the gems of the tropics. In: NormahMN, ChinHF, ReedBM (eds) *Conservation of Tropical Plant Species*.
186 Springer Science and Business Media, New York.
- 187 Kasutjaniangati K, Firgiyanto R. 2018. Characterization of morphology from orchid *Vanda* sp. as a genetic information source for preservation and
188 agribusiness of orchids in Indonesia. *IOP Conf Ser Earth Environ Sci* 207: 012006. DOI: 10.1088/1755-1315/207/1/012006.
- 189 Khairiah, Chairuman N, Fadly M. 2012. Jenis – Jenis Anggrek yang Terdapat di Sumatera Utara. *Prosiding Seminar Nasional Anggrek 2012*.
- 190 Li C, Dong N, Zhao Y, Wu S, Liu Z, Zhai J. 2021. A review for the breeding of orchids: current achievements and prospects. *Horticultural Plant*
191 *Journal*. 7(5):380-92. DOI: <https://doi.org/10.1016/j.hpj.2021.02.006>.
- 192 Lokho A, Kumar Y. 2012. Reproductive phenology and morphological analysis of Indian *Dendrobium* Sw. (Orchidaceae) from the northeast region. *Intl*
193 *J Sci Res Pub* 2 (9): 1-14.
- 194 Magurran AE. 2004. *Measuring Biological Diversity*. *Blackwell Publishing*: Malden, USA.
- 195 Margalef R. 1958. Information theory in ecology. *General Systems*. 3, 36–71.
- 196 Mohammadi SA, Prasanna BM. 2003. Analysis of genetic diversity in crop plants—salient statistical tools and considerations. *Crop science*. 43 (4):1235-
197 1248.
- 198 Orchid Conservation Alliance. 2021. The orchid conservation alliance. <https://orchidconservationalliance.org/>. Accessed 17 Desember 2021
- 199 Pedersen HÆ, Find JI, Petersen G, Seberg O. 2018 On the “Seidenfaden collection” and the multiple roles botanical gardens can play in orchid
200 conservation. *Lankesteriana* 18:1–12.
- 201 Phillips RD, Reiter N, Peakall R. 2020. Orchid conservation: from theory to practice. *Annals of Botany*, 126(3), pp.345-362. DOI:
202 <https://doi.org/10.1093/aob/mcaa093>.
- 203 Pielou EC. 1966. Species-diversity and pattern-diversity in the study of ecological succession. *Journal of theoretical biology*. 10(2) : 370-383.
- 204 Pielou EC. 1969. *An Introduction to Mathematical Ecology*. *John Wiley New York*, pp. 286.
- 205 Portal Informasi Indonesia. 2019. Portal Informasi Indonesia [<https://indonesia.go.id/kategori/seni/864/anggrek-indonesia>].
- 206 Prayoga GI, Ropalia R, Aini SN, Mustikarini ED, Rosalin Y. 2020. Diversity of black pepper plant (*Piper nigrum*) in Bangka Island (Indonesia) based on
207 agro-morphological characters. *Biodiversitas Journal of Biological Diversity*, 21(2): 652-660.
- 208 Purba TH, Chasani AR. 2021. Phenetic analysis and habitat preferences of wild orchids in Gunung Gajah, Purworejo, Indonesia. *Biodiversitas Journal of*
209 *Biological Diversity*. 22 (3): 1371-1377. DOI: 10.13057/biodiv/d220338
- 210 Sadili A. 2013. Jenis Anggrek (Orchidaceae) di Tau Lumbis, Nunukan, Provinsi Kalimantan Timur: Sebagai Indikator Terhadap Kondisi Kawasan
211 Hutan. *Jurnal Biologi Indonesia*. 9(1): 67-71.
- 212 Sujiprihati S, Syukur M. 2012. *Konservasi Sumber Daya Genetik Tanaman*. Bogor : IPB.
- 213 Susanto. 2015. Daerah Kolong Timah di Bangka Belitung Dengan Data Satelit Spot_6. Seminar Nasional Sains dan Teknologi. Fakultas Teknik
214 Universitas Muhammadiyah Jakarta.
- 215 Swarts ND, Dixon KW. 2009. Perspectives on orchid conservation in botanic gardens. *Trends Plant Sci* 14:590–598.
- 216 Teixeira FF, Guimarães CT. 2021. Maize Genetic Resources and Pre-Breeding. in *Wild Germplasm for Genetic Improvement in Crop Plants*. *Academic*
217 *Press*. pp. 81-99. DOI: <https://doi.org/10.1016/B978-0-12-822137-2.00005-9>.

COVERING LETTER

Dear **Editor-in-Chief**,

I herewith enclosed a research article,

- The submission has not been previously published, nor is it before another journal for consideration (or an explanation has been provided in Comments to the Editor).
- The submission file is in OpenOffice, Microsoft Word (DOC, not DOCX), or RTF document file format.
- The text is single-spaced; uses a 10-point font; employs italics, rather than underlining (except with URL addresses); and all illustrations, figures, and tables are placed within the text at the appropriate points, rather than at the end.
- The text adheres to the stylistic and bibliographic requirements outlined in the Author Guidelines.
- Most of the references come from current scientific journals (c. 80% published in the last 10 years), except for taxonomic papers.
- Where available, DOIs for the references have been provided.
- When available, a certificate for proofreading is included.

SUBMISSION CHECKLIST

Ensure that the following items are present:

The first corresponding author must be accompanied with contact details:

- E-mail address
- Full postal address (incl street name and number (location), city, postal code, state/province, country)
- Phone and facsimile numbers (incl country phone code)

All necessary files have been uploaded, and contain:

- Keywords
- Running titles
- All figure captions
- All tables (incl title and note/description)

Further considerations

- Manuscript has been "spell & grammar-checked" Better, if it is revised by a professional science editor or a native English speaker
- References are in the correct format for this journal
- All references mentioned in the Reference list are cited in the text, and vice versa
- Colored figures are only used if the information in the text may be losing without those images
- Charts (graphs and diagrams) are drawn in black and white images; use shading to differentiate

Title:

Diversity and Morphological Relationship of Orchid species (Orchidaceae) in Bangka Island

Author(s) name:

Gigih Ibnu Prayoga, Henri, Eries Dyah Mustikarini, Anggyansyah

Address

(Fill in your institution's name and address, your personal cellular phone and email)

Department of Agrotechnology, University of Bangka Belitung. Kampus Terpadu UBB, Gedung Semangat, Jl. Raya Balunujuk, Kecamatan Merawang, Bangka telp: +62 81379297789; email: gigihbnuprayoga@gmail.com

For possibility publication on the journal:

(fill in *Biodiversitas* or *Nusantara Bioscience* or mention the others)

- | | |
|--|---|
| <input checked="" type="checkbox"/> Biodiversitas Journal of Biological Diversity | <input type="checkbox"/> Nusantara Bioscience |
| <input type="checkbox"/> Prosiding Seminar Nasional Masyarakat Biodiversitas Indonesia | <input type="checkbox"/> Asian Journal of Agriculture |
| <input type="checkbox"/> Asian Journal of Ethnobiology | <input type="checkbox"/> Asian Journal of Forestry |
| <input type="checkbox"/> Asian Journal of Natural Product Biochemistry | <input type="checkbox"/> Asian Journal of Tropical Biotechnology |
| <input type="checkbox"/> International Journal of Bonorowo Wetlands | <input type="checkbox"/> Cell Biology and Development |
| <input type="checkbox"/> Indo Pacific Journal of Ocean Life | <input type="checkbox"/> International Journal of Tropical Drylands |

Novelty:

(state your claimed novelty of the findings versus current knowledge)

Diversity of orchids in Bangka Island

Statements:

This manuscript has not been published and is not under consideration for publication to any other journal or any other type of publication (including web hosting) either by me or any of my co-authors.
Author(s) has been read and agree to the Ethical Guidelines.

List of five potential reviewers

(Fill in names of five potential reviewers **that agree to review your manuscript** and their **email** addresses. He/she should have Scopus ID and come from different institution with the authors; and from at least three different countries)

Sri Hartini, email: si_tini@yahoo.com, Indonesian Institute of Sciences
Sri Hartati, email: tatik_oc@yahoo.com, Universitas Sebelas Maret, Indonesia
Nono Carsono, email: n.carsono@unpad.ac.id, Universitas Padjadjaran, Indonesia
Ajit Arun Waman; Scopus ID: 36834544400
Ali E. Sharief; Scopus ID: 26536561000

Place and date:

December 2019 - April 2020

Sincerely yours,

(fill in your name, no need scanned autograph)

Gigih Ibnu Prayoga

Diversity and Morphological Relationship of Orchid species (Orchidaceae) in Bangka Island

GIGIH IBNU PRAYOGA^{1*}, HENRI², ERIES DYAH MUSTIKARINI¹, ANGGYANSYAH¹

¹Department of Agrotechnology, Universitas Bangka Belitung *email: gigihbnuprayoga@gmail.com.

²Department of Agrotechnology, Universitas Bangka

Manuscript received: DD MM 2016 (Date of abstract/manuscript submission). Revision accepted:

Abstract. The population of orchid plants have suffered extinction due to the conversion of forest land functions. Efforts to preserve orchids can be carried out through exploration, identification and conservation activities. This research aims to determine the diversity and relationship of orchid in Bangka Island based on morphological characters. This research was conducted in four districts in Bangka Island, namely Central Bangka, West Bangka, Bangka, and South Bangka. The research method used is a survey method with convenience sampling technique. Observed data was analyzed descriptively and calculated for diversity index, evenness index, species richness index, and morphological relationship. Analysis of morphological relationship using Unweighted Pair Group Method with Arithmetic Mean (UPGMA) by (NTSYS-pc) software. The results of the study found 17 species of orchids in Bangka Island i.e. *Bulbophyllum subumbellatum*, *Podochilus microphyllus*, *Crepidium calophyllum*, *Phalaenopsis cornu-cervi*, *Cymbidium finlaysonianum*, and *Malaxis kobi*. Bangka regency found 10 species, namely *Phalaenopsis sumatrana*, *Liparis Rhombea*, *Bulbophyllum* sp., *Robiquieta spathulata*, *Liparis* sp., *Trichotomia velutina*, *Micropera collosa*, *Dendrobium aloifolium*, *Grammatophyllum speciosum*, and *Adenoncos major*. Exploration in West Bangka Regency and South Bangka Regency only found the same orchid species, namely *Acriopsis javanica*. The orchid species on Bangka Island have moderate diversity, high evenness index, and low species richness index. The relationship of orchid species in Bangka Island based on morphological characters has 60% similarities which are divided into 9 clusters.

Key words: Orchid, Morphological Relationship, Diversity, Evenness, Species Richness.

Abbreviations (if any): All important abbreviations must be defined at their first mention there. Ensure consistency of abbreviations throughout the article.

Running title: Diversity of Orchids in Bangka Island

INTRODUCTION

The orchid plant is a high-value industrial plant in several countries such as Indonesia, Thailand, Australia, Singapore, Taiwan, Brazil, and Malaysia. Orchids are ornamental plants that have aesthetic appeal to the ornamental plant consumers. Orchids flower also called the queen of flowers because of its beauty (Biggs, 1987). Orchid flowers have beautiful colors, various shapes and patterns, and can last a long time so that this plant has a high economic value. Indonesia at its size has 5,000 species. Of that number, 986 species are found in the forests of Java Island, 971 species are found on Sumatra Island, 113 species grow in the Maluku Islands, and the rest can be found in Sulawesi, Irian Jaya, Nusa Tenggara, and Kalimantan (indonesia.go.id., 2019). Some orchid species are endemic in Indonesia including *Dendrobium capra*, *Paphiopedilum glaucophyllum*, and *Vanda foetida* (Purba & Chasani 2021).

The population of orchids in their habitat has decreased due to forest conversion for residential, industrial and other purposes, such as illegal harvesting because of great demand for wild orchid species, especially rare species, despite the fact that most orchid products are produced legally (via cultivation, for example) (Broto et al. 2020). This activities threatens their existence in nature. The population of orchids is influenced by two main factors, biological factors and exploitation factors. Biological factors including pollination, demographics, population genetics, and mycorrhizal associations (Fay, 2018). Careless exploitation of forests makes an ecosystem unbalanced and makes some populations decrease and become extinct (Sadili, 2013). Diversity of plants is threatened to diminish, even extinct, due to the high rate of deforestation in Indonesia (Hartini, 2019). According to Baucom et al. (2005), extensive logging can alter the level and distribution of genetic variation. About 57.5 percent of the 657,510 hectares of forest area in Bangka Belitung is classified as critical land (Susanto, 2015). Deforestation may causes disturbance of orchid habitat and has the potential to reduce the population of orchids in nature.

Bangka island is part of the Sumatra region, Indonesia. There are 1118 species of orchids found growing in Sumatra; possibly there are still 10% of other orchid species that have not been identified (Comber, 2001; Hartini, 2019). The diversity of orchids on the Bangka island is currently not widely known because there have not been many previous studies related to it. According to Destri et al. (2015), currently there are 12 types of orchids in Central Bangka

51 Regency i.e. *Apostasia wallichii*, *Bromheadia finlaysonianana*, *Claderia viridiflora*, *Bulbophyllum sp. 1*, *Bulbophyllum sp. 2*,
52 *Malaxis sp*, *Cymbidium finlaysonianum*, *Dendrobium aloifolium*, *Dipodium scandens*, *Grammatophyllum speciosum*,
53 *Oberonia sp*, and *Thrixspermum centipeda*. Destri et al. (2015) also was identified 8 types of orchids in Belitung Regency,
54 i.e. *Apostasia wallichii*, *Bromheadia finlaysonianana*, *Bulbophyllum gracillimum*, *Bulbophyllum lepidum*, *Bulbophyllum*
55 *membranaceum*, *Bulbophyllum medusae*, *Coelogyne rochussenii*, and *Robiquetia spatulata*.

56 The high diversity of germplasm can be used as capital to support conservation programs and plant breeding activities.
57 The diversity of wild orchids on the Bangka island still needs to be studied for its diversity and morphological relationship.
58 The purpose of this study was to identify the germplasm of Bangka orchids and its morphological characteristics.
59 Characterization is a method for qualitatively and quantitatively determining the plant traits (Hartati et al. 2021).
60 Morphological characterization is important because each germplasm will show different characteristics according to
61 the environment (Prayoga et al. 2020). Morphological or phenetic analysis is the grouping of organisms into taxa
62 groups according to their shared traits. Morphological analysis is useful for resource management, conservation of
63 individual species, and hybridization, cultivation and germplasm conservation as well as genetic improvement (Lokho and
64 Kumar 2012). The information obtained can be used as information for orchids conservation and plant breeding activities
65 in Bangka Island.

66 MATERIALS AND METHODS

67 This research was conducted in December 2019 - April 2020 in four districts on Bangka Island, i.e. Central Bangka,
68 West Bangka, Bangka, and South Bangka. The research location was carried out in several forests in four Bangka Island
69 Regencies that have the potential to grow as orchid habitat based on information from community, plant collectors and
70 sellers, journals and books. The tools that used in this research are orchid description book, Royal Horticultural Society
71 Color Charts, camera, and millimeter block book.

72 The research method used is a survey method. The sampling technique uses convenience sampling, which is one of
73 the sampling methods based on the probabilities put forward in several practical criteria such as easy accessibility
74 or geographical proximity, with the research objectives (Etikan et al. 2016). The samples taken were plants that were
75 discovered incidentally during the survey. The morphological part of the orchids found will be observed and identified
76 using a description of orchid plants and an orchid identification book.

77 Characteristics of orchids from the exploration results were observed using orchid description book, orchid
78 identification book, and characterization guidelines for ornamental orchids (Balithi 2007, Comber 2001). The characters
79 observed in this study are the orchid growing habitat, pseudobulb form, leaf shape, leaf tip shape, leaf edge shape, leaf
80 surface texture, leaf size, leaf color, types of stem growth, number of stem interest, flower color, flower panicle shape,
81 flower type, flower shape, flower size, dorsal and lateral sepals shape, petal shape, position of flower interest.

82 Data analysis

83 The observation results will be analyzed descriptively and calculated for diversity index, evenness index, species
84 richness index, and morphological relationship. Index of diversity was analysis using the Shannon Wiener diversity index
85 (Magurran 2004). The Shannon Wiener diversity index is an analysis used to determine the level of species diversity found
86 with the following formula:

$$87 \quad H' = -\sum P_i \ln(P_i), \text{ where } P_i = (n_i/N)$$

88 Note:

89 H' = Shannon-Wiener diversity index

90 n_i = Number of individuals type- i

91 N = Number of all individuals types.

92

93 Index of evenness functions to determine the evenness of each type in each community found. This analysis will be
94 carried out for each observed district. The evenness index is calculated using the following formula by Pielou (1969):

95

$$96 \quad E = H' / \ln S$$

97 Note :

98 E = Index of evenness (value range 0 – 10)

99 H' = index of plant diversity

100 \ln = natural logarithms

101 S = Number of types

102

103 Index of species richness functions to determine the species richness of each species in each community found. This
104 analysis will be carried out for each observed district. The index is of species richness was calculated using the following
105 formula by Margalef (1958):

106

107
108
109
110
111
112
113
114
115
116
117
118
119

$$Dmg = (S-1) / \ln (N)$$

Note :

Dmg = Index of species richness

S = Number of types

N = Total number of all individu types.

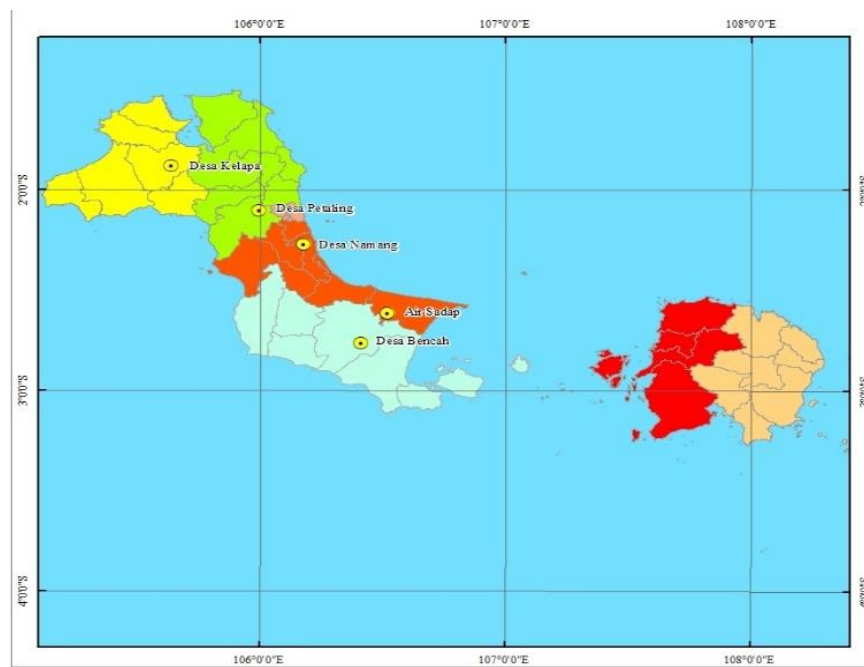
Analysis of morphological relationship using Unweighted Pair Group Method With Aritmatic Mean (UPGMA) method (Mohammadi & Prasanna 2003) that was calculated using Numeric Taxonomy and Multivariate Analysis System (NTSYS-pc) software. Morphological relationship was revealed in form of a dendrogram showing the relationship between orchids found.

120

RESULTS AND DISCUSSION

121
122
123
124
125
126
127
128
129

Exploration was carried out in five villages located in four districts on Bangka Island (Table 1 and Figure 1-2). The exploration results of forest orchids conducted on the island of Bangka found out 17 species of orchids. There are 6 species of orchid found in Central Bangka Regency, namely *Bulbophyllum subumbellatum*, *Podochilus microphyllus*, *Crepidium calophyllum*, *Phalaenopsis cornu-cervi*, *Cymbidium finlaysonianum*, and *Malaxis kobi*. Bangka regency found 10 species, namely *Phalaenopsis sumatrana*, *Liparis Rhombea*, *Bulbophyllum* sp., *Robiquieta spathulata*, *Liparis* sp., *Trichotosia velutina*, *Micropera collosa*, *Dendrobium aloifolium*, *Grammatophyllum speciosium*, and *Adenoncos major*. Exploration in West Bangka Regency and South Bangka Regency only found the same orchid species, namely *Acriopsis javanica*.



130
131
132
133
134

Figure 1. Location of Orchids exploration in Bangka Island.

Table 1. Orchid germplasm found in Bangka Island.

No	Species	Growth habit	Location (village-Regency)
1	<i>Crepidium calophyllum</i> (Rchb.f.) Szlach.	Saprophyte	Sadap, Central Bangka
2	<i>Podochilus microphyllus</i> Lindl.	Epiphyte	Sadap, Central Bangka
3	<i>Bulbophyllum subumbellatum</i> Ridl	Epiphyte	Namang, Central Bangka
4	<i>Phalaenopsis cornu-cervi</i> (Breda) Blume & Rchb.f	Epiphyte	Namang, Central Bangka
5	<i>Cymbidium finlaysonianum</i> Lindl.	Epiphyte	Namang, Central Bangka
6	<i>Malaxis kobi</i> (J.J.Sm.) J.B. Comber	Saprophyte	Namang, Central Bangka
7	<i>Phalaenopsis sumatrana</i> Korth. & Rchb.f.	Epiphyte	Petaling, Bangka

8	<i>Liparis rhombea</i> J.J.Sm.	Epiphyte	Petaling, Bangka
9	<i>Bulbophyllum</i> sp.	Epiphyte	Petaling, Bangka
10	<i>Robiquetia spathulata</i> (Blume) J.J.Sm.	Epiphyte	Petaling, Bangka
11	<i>Liparis</i> sp.	Epiphyte	Petaling, Bangka
12	<i>Trichotosia velutina</i> (Lodd. ex Lindl.) Kraenzl.	Epiphyte	Petaling, Bangka
13	<i>Micropera callosa</i> (Blume) Garay	Epiphyte	Petaling, Bangka
14	<i>Dendrobium aloifolium</i> (Blume) Rchb.f.	Epiphyte	Petaling, Bangka
15	<i>Grammatophyllum speciosum</i> Blume	Epiphyte	Petaling, Bangka
16	<i>Adenoncos major</i> Ridl.	Epiphyte	Petaling, Bangka
17	<i>Acriopsis javanica</i> Reinw. ex Blume	Epiphyte	Kelapa, West Bangka and Bencah, South Bangka

135

136

137

138

139

140

141

142

143

144

145

The exploration results of orchids in Bangka Island discovered 17 species of orchid. The initial stage of the germplasm evaluation is characterization (Teixeira & Guimarães, 2021), which is adding information on accession of exploration results. Orchids from exploration results are then identified for their morphology to identify the level of diversity in germplasm (Sukartini 2007).

Each type of orchid observed has characteristics, especially in flowers. The orchids that were found had striking differences in size, color and pattern. *Phalaenopsis sumatrana* is a protected forest orchid that can be found on Bangka Island. This orchid was first discovered in 1839. The name "Sumatrana" comes from the island where this orchid was found, namely the Sumatra. The distribution of these orchids includes Myanmar, Thailand to Indonesia (Alrich & Higgin, 2014). This orchid has white flowers with purple spots. The declining population of *Phalaenopsis sumatrana* in nature has made this orchid endangered and has become a protected orchid (Khairiah et al. 2012).



146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163

Figure 2. Orchid flower that have been discovered in Bangka Island (a). *B. subumbellatum*, (b). *P. microphyllus*, (c). *C. calophyllum*, (d). *P. cornu-cervi*, (e). *C. finlaysonianum*, (f). *M.s kobi*, (g). *P. sumatrana*, (h). *L. Rhombea*, (i). *Bulbophyllum sp*, (j). *R. spathulata*. (k). *. spathulata*, (l). *T. velutina*, (m). *M. callosa*. (n). *D. aloifolium*. (o). *G. speciosium*,(p). *A. major*, (q). *A. javanica*.

Some of orchids found in Atok Man botanical garden, Petaling village, Bangka regency. About 10 orchids can be identified in Atok Man botanical garden, that collected from forest in the Mendo Barat district, Bangka Regency. Collecting germplasm also serves as a place for conservation and breeding. According to Sujiprihati & Syukur (2012), breeding germplasm is one way to protect a germplasm from extinction. As an effort to conserve local orchids, local environmental activists have started two orchid conservation sites in Bangka regency, namely the Atok Man Botanical Garden and the Upang River Conservation Center.

Exploration of local orchids still conducted in most of the natural habitats or forest to collect and conserve the existing diversity of orchid. The need for orchid conservation is critical to leaving a rich and fascinating orchid legacy for future generations (Fay, 2018). Pedersen et al. (2018) emphasized the intimate connection between collection-based research and conservation, whereas Swarts and Dixon (2009) concentrated on the importance of botanic gardens in promoting orchid conservation scientifically and horticulturally. Studying orchid habitat preferences is important for orchid conservation

164 efforts because orchids have a wide range of habitats and environmental factors (Irawati, 2012). also
 165 Understanding orchid biology is essential for effective orchid conservation, and this will require more study in areas like
 166 as pollination, mycorrhizal relationships, population genetics, and demographics (Fay, 2018). Use of efficacious
 167 mycorrhizal fungi in propagation will increase the value of *ex situ* collections and likely increase the success of
 168 conservation translocations (Phillips et al. 2020). The preservation of the natural environment of orchids, their pollinators,
 169 their genetic variety, and other fauna, such as the birds, frogs, insects, reptiles, and mammals in the forests where they live,
 170 are all included in orchid conservation (Orchid Conservation Alliance, 2017).

171 The results of the diversity index analysis, evenness, and species richness show that Bangka Island has a moderate
 172 level of orchid diversity ($H' > 1$). Bangka Regency has the highest score compared to other districts, namely, $H' : 1.58$
 173 (Table 2). H' value: 1.58 indicates that Bangka district has a moderate level of diversity. The level of diversity in the
 174 districts of Central Bangka ($H' : 0.89$), West Bangka ($H' : -3.3$) and South Bangka ($H' : 0$) is low because the H' value is
 175 less than 1. The H' value in West Bangka ($H' : 0.91$) and South Bangka ($H' : 0$) are below one because there are few orchids
 176 found in that location. The level of species diversity in a place can be influenced by the number of species and populations
 177 found.

178 Diversity index can generally be calculated with several indexes, one of the most frequently used indexes is the
 179 Shannon Wiener index (H'). The Shannon Wiener Index is used to determine the level of diversity of a species in a place.
 180 Bangka Island has moderate diversity of orchid Bangka Regency has the highest score compared to other districts (Table
 181 2). Bangka Regency has a moderate level of diversity. This diversity level is influenced by the number of diversity levels
 182 in the districts of Central Bangka, West Bangka and South Bangka, including low because the H' value is less than 1. The
 183 H' value in West Bangka and South Bangka is below one due to the small number of orchids found in these locations. The
 184 level of species diversity can be influenced by the many species and populations found. According to Pielou, (1966), low
 185 diversity can occur if the species are separated so that the sub-area is less likely to contain only individuals of a few
 186 species.

187 In general, Bangka Regency has the highest value of diversity. The value of diversity in West Bangka and South
 188 Bangka is low due to forest conversion. The conversion of forest functions makes the population in its habitat decrease.
 189 Damaged orchid habitats make orchids difficult to find. In West Bangka, orchids were found around farmland, especially
 190 palm tree plantation. While in South Bangka it was found not far from tin mining land. South Bangka has 24,895.13
 191 hectares of critical land (Susanto 2015).

Table 2. Index of diversity, evenness, and species richness of orchid discovered in Bangka Island.

Regency	Village	Species	Total	H'	E	Dmg
Bangka	Petaling	<i>P. sumatrana</i>	34	1.58	0.66	2.14
		<i>L. rhombea</i>	8			
		<i>Bulbophyllum sp.</i>	5			
		<i>R. spathulata</i>	1			
		<i>Liparis sp.</i>	3			
		<i>T. velutina</i>	3			
		<i>M. collosa</i>	2			
		<i>D. aloifolium</i>	4			
		<i>G. speciosium</i>	2			
		<i>A. major</i>	1			
South Bangka	Bencah	<i>Acriopsis javanica</i>	1	0	0	1
Central Bangka	Namang	<i>B. subumbellatum</i>	3	0.89	0.5	0.97
		<i>P. cornu-cervi</i>	1			
		<i>C. finlaysonianum</i>	1			
	<i>M. kobi</i>	1				
	Sadap	<i>P. microphyllum</i>	110			
<i>C. calophyllum</i>		56				
West Bangka	Kelapa	<i>A. javanica</i>	3	0	0	0.91
Bangka Island				1.84	0.65	2.83

193 Note : H' : Shannon-Wiener Diversity Index, E: Evenness Index, Dmg: Wealth Index, $H' < 1.5$ = Low Diversity, $1.5 < H'$
 194 < 3.5 = Moderate Diversity, $H' > 3.5$ = High Diversity , $E < 0.3$ = Low Evenness, $0.3 < E < 0.6$ = Medium Evenness, $E > 0.6$
 195 = High / Even Evenness, Dmg < 3.5 = Low Species Richness, $3.5 > Dmg < 5.0$ = Medium Species Richness, $Dmg > 5.0$ =
 196 High Species Richness

197 The evenness index value has a value range of 0-1. A value close to one has a stable evenness index value. The level of
 198 evenness on the island of Bangka is even (E: 0.65). South Bangka and West Bangka Regency has an evenness value of E:
 199 0. Bangka Regency has a likeness value of E: 0.66. Central Bangka has an evenness level with an E value: 0.5. Species
 200 richness in Bangka is low (Dmg < 2.5) (Table 2). The highest species richness index on Bangka Island is in Bangka
 201 Regency with a Dmg value: 2.14. South Bangka Regency has a species richness value of Dmg: 1. Central Bangka Regency

202 has a diversity value of Dmg: 0.97. West Bangka Regency has a species richness value of Dmg: 0. Orchid diversity in
 203 Bangka Regency has a moderate level of diversity, but has the highest diversity value compared to other regencies.

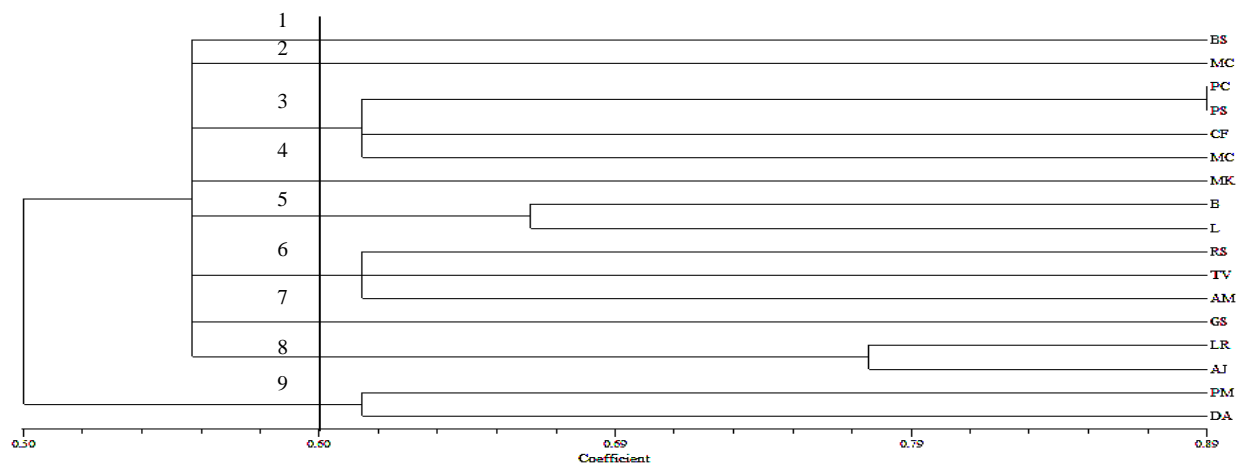
204 Species evenness is a parameter which indicates relative abundances of the various species in a sample (DeJong, 1975).
 205 Based on evenness index result, Bangka Regency has an evenness index close to 1. If the value of the evenness index
 206 obtained is close to 1, it means more even distribution of species. Whereas in South and West Bangka regency, the value
 207 of evenness index is 0. This is because only one species with a low population is found in South dan West Bangka regency.

208 Species richness is usually thought of as the number of species per sample (DeJong, 1975). Bangka Island shows low
 209 species richness of orchids. This is due to the small number of each species found during exploration. Identification of
 210 orchids in the field is not easy because it is difficult to find flowering orchids in their habitat. South Bangka, Bangka, and
 211 West Bangka are regions with low species richness index. The species richness value of a place can be influenced by the
 212 number of species found. The greater the number of species found in the community, the higher the species richness index
 213 value.

214 The orchid morphological relationship can be seen in the dendrogram (Figure 3). Based on the dendrogram there are 9
 215 clusters at a coefficient of 0.6 or 60%. Cluster 1 consists of 2 species, namely *P. microphyllus* and *D. aloifolium*. Cluster 2
 216 consists of 2 species, namely *L. rhombea* and *A. javanica*. Cluster 3 consists of 1 species, namely *G. speciosium*. Cluster 4
 217 consists of 3 species, namely *A. major*, *T. velutina*, and *R. spathulata*. Cluster 5 consists of 2 species, namely
 218 *Bulbophyllum* sp. and *Liparis* sp. Cluster 6 consists of 1 species, namely *M. kobi*. Cluster 7 consists of 4 species, namely
 219 *P. cornu-cervi*, *C. finlaysonianum*, *P. sumatrana*, and *M. collosa*. Cluster 8 consists of 1 species, namely *C. calophyllum*.
 220 Cluster 9 consists of 1 species, namely *B. subumbellatum*. *P. cornu-cervi* and *P. sumatrana* are closely related species, at a
 221 coefficient of 0.89 or 89%.

222 Dendrogram analysis was carried out to determine the level of relationship between forest orchids found based on their
 223 morphology. Morphological characters were used to analyze the relationships between species in orchids (Kasutjaniangati
 224 and Firgiyanto 2018, Hartati et al. 2021). The data used in the dendrogram analysis include psedobulb habitat, leaf shape,
 225 leaf tip shape, leaf edge shape, leaf size, leaf pattern, leaf surface texture, leaf color, type of stem growth, number of stem
 226 flowers, flower color, flower panicle shape, literal type, petal shape, and flower position. The results of the dendrogram
 227 analysis show the results of the analysis which are divided into 9 large clusters at a similarity coefficient of 60%. In
 228 Cluster 1, there are two orchids that are similar to other orchids, namely *P. microphyllus* and *A. javanica*. The two orchids
 229 have a similarity level of 61%. *P. microphyllus* and *A. javanica* are closely related. In Cluster 2 there are 2 species of
 230 orchids, namely *L. rhombea* and *A. javanica*. Both of these orchids have almost 79%. This is because morphologically it
 231 looks the same and what distinguishes the flower. The similarities of these orchids can be found in their small flower size,
 232 leaf shape, stem growth type, where the flowers appear and the type of flower stalk. The similarity of the characters
 233 possessed by several orchid species can show the close relationship between the orchids being tested.

234
 235



236

- | | | |
|--|------------------------------------|-----------------------------------|
| BS : <i>Bulbophyllum subumbellatum</i> | MK : <i>Malaxis kobi</i> | L : <i>Liparis</i> sp, |
| PM : <i>Podochilus microphyllus</i> | PS : <i>Phalaenopsis sumatrana</i> | TV : <i>Trichotisia velutina</i> |
| MC : <i>Crepidium calophyllum</i> | LR : <i>Liparis rhombea</i> | MC1 : <i>Micropera collosa</i> |
| PC : <i>Phalaenopsis cornu cervi</i> | B : <i>Bulbophyllum</i> sp. | DA : <i>Dendrobium aloifolium</i> |
| CF : <i>Cymbidium finlaysonianum</i> | RS : <i>Robiquieta spathulata</i> | AM : <i>Adenoncos major</i> |
| GS : <i>Grammatophyllum speciosium</i> | AJ : <i>Acriopsis javanica</i> | |

237

238

239

240

241

242

Figure 3. The dendrogram of orchids discovered in Bangka island based on morphological characteristics.

Bulbophyllum sp. and *Liparis* sp in cluster 5 is one of the results of dendrogram analysis with different genera but on the same line. This is because the two types of orchids have similarities in morphology. The two types of orchids have striking

243 differences in the shape of the pseudobulb and the shape of the flower. The pseudobulb shape of the two orchids is different,
244 *Bulbophyllum* sp. Has an oval shape and *Liparis* sp. Has a cuff shape. The shape of the *Bulbophyllum* sp. fan and *Liparis*
245 sp. are star-shaped with panicles of spike flowers. The difference between *Bulbophyllum* sp. and *Liparis* sp. causes these
246 two orchids to have a low success rate when crossed. Dendrogram results of relationship analysis show that each genus has
247 similar morphology. Genetic characteristics as a marker for each species This diversity causes natural orchids to have
248 similarities between genera, which makes several orchids of different genera appear on the same line.

249 The results of dendrogram analysis in group 7 contained 4 species and 3 groups, namely *Cymbidium finlaysonianum*,
250 *Micropera collosa*, *Phalaenopsis cornu-cervi* and *Phalaenopsis sumatrana*. The *Phalaenopsis cornu-cervi* and
251 *Phalaenopsis sumatrana* orchids have the closest relationship (89%). *Phalaenopsis cornu-cervi* and *Phalaenopsis*
252 *sumatrana* are in same genus which make these orchids have a very high level of relationship compared to other orchids.
253 Both orchids having a superior distinctive character, namely flower color, which makes *Phalaenopsis cornu-cervi* and
254 *Phalaenopsis sumatrana* can be used as parents in crossing.

255 The knowledge of orchids morphological diversity is useful to determine the protection or commercial purpose of
256 orchids hybrid plant (Kasutjaningati and Firgiyanto 2018). The availability of genotypes that have specific
257 characteristics will have a major impact on the effectiveness and acceleration of plant breeding programs
258 in producing superior varieties that have economic value (Prayoga et al. 2020). The development of orchid varieties with
259 unique characteristics, including flower color, morphology, and resistance using various approaches, including traditional
260 and molecular breeding, can increase market circulation and increase the orchid trade (Li et al, 2021). One of the efforts
261 that will enable the exploitation of the maximum genetic variability and creation of superior recombinant genotypes is the
262 choice of the suitable parents to be used in the hybridization process (Bertan et al. 2007). Materials for hybridization
263 derived from germplasm have the advantage of wide genetic diversity. More than 100,000 orchid hybrids produced by
264 artificial pollination (Cardoso et al. 2020). The result of crossing *Phalaenopsis cornu-cervi* x *Phalaenopsis sumatrana* was
265 the Tiger cub orchid carried out by H. Wallbrunn in 1972 (Alrich & Higgin 2014). The research by Hartati et al. (2021)
266 results five cluster of *Phaius* spp. that can be used as selection of parental candidates of crossing in order to create more
267 potential orchids.

268 In conclusion, exploration results of orchids in Bangka Island discovered 17 species i.e. *B. subumbellatum*, *P.*
269 *microphyllum*, *C. calophyllum*, *P. cornu-cervi*, *C. finlaysonianum*, dan *M. kobi*, *P. sumatrana*, *L. rhombea*, *Bulbophyllum*
270 sp., *R. spathulata*, *Liparis* sp., *T. velutina*, *M. collosa*, *D. aloifolium*, *G. speciosum*, *A. major*, and *A. javanica*. The orchids
271 germplasm discovered in Bangka Island have moderate diversity, high evenness index, and low species richness index.
272 The relationship of orchid sp. in Bangka Island based on morphological characters has 60% similarities which are divided
273 into 9 clusters.

274

ACKNOWLEDGEMENTS

275 Thank you for Universitas Bangka Belitung for funding this research through Penelitian Dosen Tingkat Fakultas 2020,
276 with grant number 15.15/UN50/PG/IV/2020.

277

REFERENCES

- 278 Alrich P, Higgin W. 2014. *Phalaenopsis sumatrana*. *Phalaenopsis* 24: 8-11
279 [Balithi] Balai Penelitian Tanaman Hias. 2007. Panduan Karakteristik Tanaman Hias Angrek. Balai Penelitian Tanaman Hias. Pusat Penelitian dan
280 Pengembangan Hortikultura. Departemen Pertanian.
281 Baucom RS, Estill JC, Cruzan MB. 2005. The effect of deforestation on the genetic diversity and structure in *Acer saccharum* (Marsh): evidence for the
282 loss and restructuring of genetic variation in a natural system. *Conservation Genetics*. 6(1) : 39-50.
283 Bertan I, de Carvalho FI, Oliveira AC. 2007. Parental selection strategies in plant breeding programs. *Journal of Crop Science and Biotechnology*. 10(4) :
284 211-222.
285 Biggs AL. 1987. Orchids: The Queen of Flowers for Your Lab. *The American Biology Teacher*. Oct 1:402-7.
286 Broto B, Kuswoyo TH, Setiyani AD. 2020. Orchid conservation in a small island: current study and challenges of *Dendrobium striaenopsis* conservation
287 in Angwarmase island nature reserve, Moluccas, Indonesia. IOP Conference Series: Earth and Environmental Science. 486. p. 012078.
288 doi:10.1088/1755-1315/486/1/012078.
289 Cardoso JC, Zanella CA, Chen JT. 2020. An overview of orchid protocorm-like bodies: Mass propagation, biotechnology, molecular aspects, and
290 breeding. *International Journal of Molecular Sciences*, 21(3), p.985. DOI: <https://doi.org/10.3390/ijms21030985>.
291 Comber JB. 2001. Orchids of Sumatra. The Royal Botanic Gardens, Kew, London.
292 DeJong TM. 1975. A Comparison of Three Diversity Indices Based on Their Components of Richness and Evenness. *Oikos*. 26(2): 222-227.
293 doi:10.2307/3543712
294 Destri, Fudola A, Harto, dan Kusnadi. 2015. Survei keanekaragaman angrek (*Orchidaceae*) di Kabupaten Bangka Tengah dan Belitung, Provinsi
295 Kepulauan Bangka Belitung. *Pros Sem Nas Masy Biodiv Indon*. 1(3): 504-514. DOI: 10.13057/psnmbi/m010322
296 Etikan I, Musa SA, Alkassim RS. 2016. Comparison of convenience sampling and purposive sampling. *Am J Theor Appl Stat* 5: 1-4. DOI:
297 10.11648/j.ajtas.20160501.11
298 Fay M.F. 2018. Orchid conservation: how can we meet the challenges in the twenty-first century?. *Botanical studies*, 59(1), pp.1-6.
299 Hartati S, Samanhudi, Cahyono O, Hariyadi AN. 2021. Morphological characterization of natural orchids *Dendrobium* spp. IOP Conference Series: Earth
300 and Environmental Science. 905 p. 012139. doi:10.1088/1755-1315/905/1/012139.

301 Hartati S, Samanhudi S, Manurung IR, Cahyono O. 2021. Morphological characteristics of *Phaius* spp. orchids from Indonesia. *Biodiversitas Journal of*
302 *Biological Diversity*. 22(4): 1991-1995. DOI: 10.13057/biodiv/d220447.

303 Hartini S. 2019. Orchids Diversity in the Sicikah-Cikeh Forest, North Sumatra, Indonesia. *Biodiversitas Journal of Biological Diversity*, 20(4), 1087-
304 1096.

305 indonesia.go.id. 2019. Portal Informasi Indonesia [<https://indonesia.go.id/kategori/seni/864/anggrek-indonesia>].

306 Irawati. 2012. Conservation of orchids the gems of the tropics. In: NormahMN, ChinHF, ReedBM (eds) *Conservation of Tropical Plant Species*.
307 Springer Science and Business Media, New York.

308 Kasutjaniangati K, Firgiyanto R. 2018. Characterization of morphology from orchid *Vanda* sp. as a genetic information source for preservation and
309 agribusiness of orchids in Indonesia. *IOP Conf Ser Earth Environ Sci* 207: 012006. DOI: 10.1088/1755-1315/207/1/012006.

310 Khairiah, Chairuman N, Fadly M. 2012. Jenis – Jenis Anggrek yang Terdapat di Sumatera Utara. *Prosiding Seminar Nasional Anggrek*.

311 Li C, Dong N, Zhao Y, Wu S, Liu Z, Zhai J. 2021. A review for the breeding of orchids: current achievements and prospects. *Horticultural Plant*
312 *Journal*. 7(5):380-92. DOI: <https://doi.org/10.1016/j.hpj.2021.02.006>.

313 Lokho A, Kumar Y. 2012. Reproductive phenology and morphological analysis of Indian *Dendrobium* Sw. (Orchidaceae) from the northeast region. *Intl*
314 *J Sci Res Pub* 2 (9): 1-14.

315 Magurran AE. 2004. *Measuring Biological Diversity*. Blackwell, Malden.

316 Margalef R. 1958. Information theory in ecology. *General Systems*. 3, 36–71.

317 Mohammadi SA, Prasanna BM. 2003. Analysis of genetic diversity in crop plants—salient statistical tools and considerations. *Crop science*. 43 (4):1235-
318 1248.

319 Orchid Conservation Alliance. 2021. The orchid conservation alliance. <https://orchidconservationalliance.org/>. Accessed 17 Desember 2021

320 Pedersen HÆ, Find JI, Petersen G, Seberg O. 2018 On the “Seidenfaden collection” and the multiple roles botanical gardens can play in orchid
321 conservation. *Lankesteriana* 18:1–12.

322 Phillips RD, Reiter N, Peakall R. 2020. Orchid conservation: from theory to practice. *Annals of Botany*, 126(3), pp.345-362. DOI:
323 <https://doi.org/10.1093/aob/mcaa093>.

324 Pielou EC. 1966. Species-diversity and pattern-diversity in the study of ecological succession. *Journal of theoretical biology*. 10(2) : 370-383.

325 Pielou EC. 1969. *An Introduction to Mathematical Ecology*. John Wiley New York, pp. 286.

326 Prayoga GI, Ropalia R, Aini SN, Mustikarini ED, Rosalin Y. 2020. Diversity of black pepper plant (*Piper nigrum*) in Bangka Island (Indonesia) based on
327 agro-morphological characters. *Biodiversitas Journal of Biological Diversity*, 21(2): 652-660.

328 Purba TH, Chasani AR. 2021. Phenetic analysis and habitat preferences of wild orchids in Gunung Gajah, Purworejo, Indonesia. *Biodiversitas Journal of*
329 *Biological Diversity*. 22 (3): 1371-1377. DOI: 10.13057/biodiv/d220338

330 Sadili A. 2013. Jenis Anggrek (Orchidaceae) di Tau Lumbis, Nunukan, Provinsi Kalimantan Timur: Sebagai Indikator Terhadap Kondisi Kawasan
331 Hutan. *Jurnal Biologi Indonesia*. 9(1): 67-71.

332 Sujiprihati S, Syukur M. 2012. *Konservasi Sumber Daya Genetik Tanaman*. Bogor : IPB.

333 Susanto. 2015. Daerah Kolong Timah di Bangka Belitung Dengan Data Satelit Spot_6. *Seminar Nasional Sains dan Teknologi*. Fakultas Teknik
334 Universitas Muhammadiyah Jakarta.

335 Swarts ND, Dixon KW. 2009. Perspectives on orchid conservation in botanic gardens. *Trends Plant Sci* 14:590–598.

336 Teixeira FF, Guimarães CT. 2021. Maize Genetic Resources and Pre-Breeding. in *Wild Germplasm for Genetic Improvement in Crop Plants*. *Academic*
337 *Press*. pp. 81-99. DOI: <https://doi.org/10.1016/B978-0-12-822137-2.00005-9>.