

*Glossary of
Taxonomic - Indonesian Plant Names*

NUSA

**Linguistic Studies of Indonesian
and Other Languages in Indonesia**

VOLUME 35

1993

EDITORS:

Amran Halim, Palembang
Bambang Kaswanti Purwo, Jakarta (Secretary)
Soenjono Dardjowidjojo, Jakarta
Soepomo Poedjosoedarmo, Yogyakarta
I. Suharno, Surakarta
John W.M. Verhaar, The Hague, The Netherlands

ADDRESS:

NUSA
Lembaga Bahasa
Universitas Katolik Indonesia Atma Jaya
Jalan Jenderal Sudirman 51
Kotakpos 2639/Jkt
Jakarta 10001, Indonesia
Fax (021) 584-352

All rights reserved
(See also information page iv)
ISSN 0126 - 2874

EDITORIAL

The present volume is the thirty fifth of the Series NUSA, Glossary of Taxonomic - Indonesian Plant Names.

Series NUSA volume 1 (1975) through volume 11 (1981) appeared nonperiodically, but from volume 12 (1982) to volume 29 (1987) NUSA was issued periodically three times a year. Beginning 1988 the Series do not appear periodically, as it was in 1975 through 1987.

Starting with volume 25 (1986), NUSA is type-set differently. There is only one column on each page and the right margin is adjusted. We hope that the improvement will bring NUSA more to your expectations.

The Series focuses on works about Indonesian and other languages in Indonesia. Malaysian and the local dialects of Malay will be accepted, but languages outside these regions will be considered only in so far as they are theoretically relevant to our languages. Reports from field work in the form of data analysis or texts with translation, book reviews, squibs and discussions are also accepted. Papers appearing in NUSA can be original or translated from languages other than English.

Although our main interest is restricted to the area of Indonesia, we welcome works on general linguistics that can throw light upon problems that we might face. It is hoped that NUSA can be relevant beyond the range of typological and area specializations and at the same time also serve the cause of deoccidentalization of general linguistics.

Contributions from linguists in the field are solicited. Guest editors are also welcome.

INFORMATION ABOUT NUSA

Series NUSA volume 1 (1975) through volume 11 (1981) appeared nonperiodically, but from volume 12 (1982) to volume 29 (1987) NUSA was issued three times a year at a fixed rate per year. Beginning volume 31 (1989) NUSA is published nonperiodically and subscribers are charged in advance for every three volumes. Individuals residing in Indonesia are to make a three-volume-prepayment of Rp 12.500,00; those residing abroad are to pay US\$ 27.50 (including surface mail postage).

Payments from foreign countries are to be made by

- (a) bank transfer to the ABN.AMRO BANK, Lippo Center Building, Jalan Gatot Subroto Kav. 35-36, Jakarta 10001, Indonesia, to the order of Yayasan Atma Jaya (NUSA), A/C: 10.60.163.

or

- (b) bank or personal check payable to Yayasan Atma Jaya (NUSA), sent directly to Lembaga Bahasa Universitas Katolik Atma Jaya, Jalan Jenderal Sudirman 51, P.O.Box 2639/Jkt, Jakarta 10001, Indonesia. Please add an additional US\$ 5.00 to cover the cost of processing each check.

Subscribers residing in Indonesia are to send money orders to Yayasan Atma Jaya (NUSA), Jalan Jenderal Sudirman 51, Jakarta 12930.

Back volumes are available at different costs (see back cover) by pre-payment.

Manuscripts for publication, including reviews, should be sent to the Editorial Board, NUSA, Lembaga Bahasa Universitas Katolik Atma Jaya, Jalan Jenderal Sudirman 51, Jakarta 12930, Indonesia.

Contributors are to follow the format of the Linguistic Society of America with the exception that in the footnote and bibliography articles are to be put in quotation marks and books or journals underlined. Content words in the bibliography (nouns, verbs, adjectives) in a title of a book or article must be capitalized.

Non-native speakers of English are requested to have their manuscripts checked by a native English speaker.

Information for librarians: The outside front covers of volumes 1 through 5 were, also bibliographically, the title page. Beginning with volume 6, the front cover is no longer the title page.

All rights are reserved.

**GLOSSARY OF
TAXONOMIC – INDONESIAN PLANT NAMES**

by

JILIS A.J. VERHEIJEN

1993

**Badan Penyelenggara Seri NUSA
Universitas Katolik Indonesia Atma Jaya
Jakarta**

TABLE OF CONTENTS

EDITORIAL	iii
INFORMATION ABOUT <u>NUSA</u>	iv
TABLE OF CONTENTS	vi
FOREWORD	vii
ABBREVIATIONS	viii
CHAPTER ONE INTRODUCTION	1
1 Scientific plant nomenclature in general	1
2 The taxonomical names	2
3 The Indonesian names	3
4 Plant families and groups	4
Bibliography	5
CHAPTER TWO TAXONOMIC-INDONESIAN LIST	6
CHAPTER THREE FAMILIES AND GROUPS WITH GENERA	46
AUTHOR INDEX NUSA VOLUMES 33-35, 1991-1993	59

FOREWORD

As far as I know there does not yet exist an alphabetical list of taxonomic (botanical, scientific, Latin) names of plants provided with their Indonesian equivalents. However, such a glossary is absolutely necessary for researchers and writers of scientific works in order to retrieve the identity of a certain kind of plant. Even an excellent anthropologist or linguist may, by only guessing, go far astray. Of course, a hypothetical approach may be helpful and prove to be correct afterwards.

I experienced the usefulness of such a list in consulting Merrill's *Dictionary of the Plant Names of the Philippine Islands* and Watson's *Malayan Plant Names* for etymological research.

The certainty that we are dealing with identical plants is indispensable when using them for medicinal purposes, but is also most important when utilizing plants in forestry, agriculture, in several industries and as food.

I started to compose the predecessor of this list in 1963 when preparing my Manggarai dictionary. Since then the MS grew by the use of new (and partly better) sources. It is regrettable that I discovered the existence of the books by Marajo, Marah and others too late.

In the Introduction we ought to speak about the weakness of this list which lies chiefly in the dubious equivalency of many Indonesian "translations".

Jilis A.J. Verheijen

ABBREVIATIONS

a.o.	among others
cf.	(botanical term) the plant resembles ...
cp	compare
dial.	dialect
e.g.	exempli gratia, for example
etc	and so on
f.	forma, form
f, ff	following
J	Jakarta
Jw	Jawa
M	Melayu
Ml	(Melayu of the) Moluccas
PMP	proto-malayo-polynesian
NSum	North Sumatra
Sd	Sunda
SSum	South Sumatra
see	see, vide
syn	synonym(ous)
sp.	species
spp.	species (plural)
ssp.	subspecies
var.	varietas, variety
viz	namely
*(star)	points to a hypothetical reconstructed form
>	becomes
<	comes from

CHAPTER ONE

INTRODUCTION

1 Scientific plant nomenclature in general

1.1 Each kind of plant has or gets its own scientific name which is the same throughout the world, and retrievable by every botanist. Only by this scientific (taxonomic) name are we able to know the identity of a certain kind of plant. That enables us to use it for e.g. medicinal, industrial and agricultural purposes, and for etymological comparisons. This is the reason that we encounter these "Latin" names in dictionaries and other scientific works.

It seems advisable to speak here rather extensively about the botanical nomenclature, because this is the first attempt to compose a rather comprehensive list of scientific plant names that are followed by their Indonesian equivalents.

1.2 A taxonomic plant name consists of at least two mostly Latin or latinized parts, e.g. *Solanum tuberosum* "potato". The first part points to the genus, the latter to the species (sp.) of the plant concerned. The generic name is always spelled with a capital initial, the specific one (and lower taxa) with small letters.

A species may be subdivided into subspecies (ssp.), e.g. *Pandanus tectorius* ssp. *laevis* and *Pandanus tectorius* ssp. *samak*. Other subdivisions are "forma" (f.) as in *Mucuna pruriens* f. *pruriens* and *M.pr.* f. *utilis*, and "varietas" (var.), such as *Allium cepa* var. *cepa* and *Allium cepa* var. *ascalonicum*.

Sometimes an identical plant is described and given a name independently by two or more botanists in different regions. This was the case with the thorny dye-yielding shrub "kederang" that up to the forties had the name of *Cudrania javanensis* (*spinosa*), but the legitimate name of which for several decades was *Maclura cochinchinensis*; perfectly in accord with nomenclatorial rules.

It occurs also that botanists by deeper and more extensive research, e.g. by the counting of chromosomes, come to the conviction that a certain plant ought not to be included in a certain genus and should form a new one. This happened with our tomato the former name of which was *Solanum lycopersicum*, but now is called *Lycopersicon lycopersicum*. In a similar way the genus *Andropogon* is split up e.g. into *Chrysopogon*, *Cymbopogon*, *Heteropogon* and *Sorghum*.

On the other hand it may become clear by more intensive study of the botanist that the differences between a certain genus and another are so small that it ought to be incorporated into the latter. This happened with *Erianthus arundinaceus* becoming *Saccharum arundinaceum*.

1.3 It stands to reason that changes of the names of species are much more numerous. The "dragon's apple", *Dracontomelum* for instance got as specific names e.g. *dao*, *edule*, *mangiferum*, *puberulum* and *vitiense* by different authors in different times and places. The names are related respectively to the vernacular name *dahu*, *dau* etc., to the meanings: "edible", "mango-bearing", "with fine hairs" and "from Fiji". It is not yet clear to me which specific name is finally the legitimate.

An instance of changing a specific name is that of the palmyra (sugarpalm) in Indonesia. Formerly the Indian type, called *Borassus flabellifer* was regarded as identical with the Indonesian form, but after Beccari's research it is now regarded - though only slightly different - as

its own species: *Borassus sundaicus*. As to the grammatical gender of *Borassus* see 2.4.

1.4 Changing names is not just a hobby of some botanists, but is necessary for sound systematics, and prevents confusion. It is based on profound and by others controlled study, and is subject to internationally accepted rules. In concrete cases it may be somewhat annoying. For instance, when 90 per cent of the species from a well-known and popular genus such as *Eugenia* is classified under the genus *Syzygium*. Sometimes one regrets that an appropriate attribute as in (*Arenga*) *saccharifera* "the sugar-yielding (A. palm)" is replaced by *pinnata* ("with pinnate leaflets").

2 The taxonomical names

2.1 The alphabetical list is chiefly based on the "recent" nomenclature as given in the *Flora of Java*. A few new or changed names were encountered among the determinations by the botanists of the Rijksmuseum in Leiden and Kebun Raya Indonesia concerning plants collected by Schmutz and myself in the Eastern Lesser Sunda Islands (Nusa Tenggara Timur). Others were taken from the booklets edited by the Lembaga Biologi Nasional - LIPI; (see Bibliography under *Sastrapradja*). We don't know whether taxonomic names have been updated. Since many families or parts thereof have not been overhauled in the last 50 years, many innovations can be expected in the future.

2.2 We gave in the first place attention to the correct spelling of the "Latin" names. In this respect our most common Indonesian dictionaries, namely *Kamus Umum Bahasa Indonesia* and *Kamus Besar Bahasa Indonesia*, are very defective. For a next edition it would be highly recommendable to have the scientific names checked by a (with Latin acquainted) botanist.

2.3 After relatively new generic names we placed within parentheses the outdated names, e.g. *Cissus* (*Vitis*) *adnata* or *Bombax* (*Gossampinus*, *Salmalia*) *ceiba*. This is not at all a superfluous' addition, since many, if not most, books on agricultural, forestal and medicinal subjects in Indonesia, and also many dictionaries simply copy from other works.

We entered these for many species' outdated generic names also into the alphabetical row in order to draw attention to a changed name, e.g. *Bauhinia* see *Piliostigma*. (We use "see", not "=", because not every *Bauhinia* necessarily becomes *Piliostigma*.)

2.4 Often, but not always, specific names are followed by outdated names that also are put between parentheses, e.g. *Areca catechu* (*catechu*) or *Ziziphus nummularia* (*jujuba*, *rotundifolia*).

Many specific names are adjectives which in Latin must correspond grammatically with the gender of the generic name, hence we meet the forms *albus*, *alba*, *album* "white". Therefore if the genus name is changed the species name must eventually follow, e.g. *Eulalia japonica* becomes *Misanthus japonicus*. This difference in grammatical gender is not noted; compare *Amomum* (*Nicolaia*) *heynianum*.

According to fixed rules in systematics a gender must be changed, e.g. Burkhill (1935) wrote *Borassus sundaica*, but now *Borassus sundaicus* is the accepted form. In the *Flora of Java*, *Artocarpus* is regarded as feminine in the text (*A. integra*); in the Index it became masculine (*A. integer*).

Of course, these are not such important aspects, but I think that accuracy is always desirable, and the above remarks may answer questions

occurring to some attentive readers.

3 The Indonesian names

3.1 After the taxonomical (Latin) names we give their Indonesian equivalents. Several remarks have to be made about them.

3.2 We entered in our list all the names that are found in our chief Indonesian monolingual dictionaries, namely *Kamus Umum Bahasa Indonesia* and *Kamus Besar Bahasa Indonesia*, further from the *Encyclopaedie van Nederlandsch Indië*, vol. I-IV. We borrowed also many names from botanical works, such as the books by Heyne and Backer, the series edited by Sastrapradja c.s. and from other works, which are mentioned (fully) in the Bibliography.

3.3 A lot of originally Sundanese and Javanese plant names have entered the Indonesian Vocabulary in the last decades; so Klinkert (1914, 1926) did not accept *jambé* alongside *pinang*.

The influence of the numerous Javanese and Sundanese botanists of the Kebun Raya Indonesia caused new not-Malay names to be introduced. They are still used in newspapers, periodicals on agriculture, such as *Trubus*, brochures and books. Of course not all of them are entered into the dictionaries, such as *rontal* which I found in the book *Palem Indonesia* of Sastrapradja's series (1978). Some botanists use the term "Indonesian" very lavishly, e.g. by naming *tolod*, or the hybrid *daun tolod* for *Alternanthera sessilis* (*Weeds of rice*, p.38) and *wawaderan* (< Jv *waderan* "small dam") for *Isachne globosa* (ib. 436) as Indonesian.

Many ornamental plants are introduced and with them their outlandish names, such as e.g. "dahlia" (better: "dalia"), "lili", "flamboyan", "verbéna". Growers and lovers of orchids developed a special glossary of Indonesian names for them that consists of (accommodated) foreign, Latin and translated names. We entered only a few of them in our list. And what to say of some 20 names only for one species of a single genus of trees (*Shorea*, Ind. *meranti*) which is only found in western Nusantara?

The above instances show that the lexicographer has to know his limitations. His decisions cannot be but subjective, which does not mean: arbitrary. We did our best.

3.4 We do regret that not all e's that are pronounced like the e's of *meja* and *benteng* could be spelled as é, as e.g. in *gélang* (*Portulaca*) or *ketéla* (*Manihot esculenta*) in contrast to *gelam* (*Melaleuca l.*) or *kederang* (*Macfura c.*). This is caused by our notes not being always sufficiently accurate, and on the other hand, by the fact that some sources did not give a phonetic spelling.

3.5 Sometimes we were able to indicate the Malay dialect or the language a certain name originated from by putting abbreviations, such as J (Jakarta), Jw (Jawa), Ml (Moluccas), within parentheses after the name concerned.

3.6 Homonyms. In such a vast area as Indonesia where Malay dialects are strongly influenced by vicinous languages there are as to be expected numerous homonymic plant names. This means that totally different species pertaining to quite other families have the same, identical names. They are distinguished by an additional I, II or III as e.g. *genjé I* (*Clerodendrum indicum*) and *genjé II* (*Cannabis sativa*).

3.7 Names of cognate plants that often are distinguished by an attribute, e.g. *tengguli* (*Cassia fistula*) and *tengguli batu* (*Cassia javanica*) form quite another case. Here the attribute "batu" is in certain circumstances superfluous and falls off.

It happens also that cognate species which occur in different places have the same name, and further, scientifically different species may not be distinguished in the popular knowledge. In these cases we don't use I, II etc.

3.8 Synonyms

3.8.1 When in a rather limited area, such as Manggarai in western Flores, we encounter within one language numerous different names for identical plants (Verheijen 1982:80 ff.), we may expect more frequent synonyms in Indonesian.

Though synonyms theoretically are interchangeable, e.g. *halia* "ginger" and *jahé*, in practical use they will be bound to certain persons and areas.

We have to put on record that certain names in dictionaries are pointed to as synonyms, but that in reality are fully different plants. We discovered this fact too late, and may have fallen victim to such mistakes.

When plants are used for medicinal purposes, and we don't know them well, we should be careful, and aware of possible errors. I myself could several times observe a real confusion in this field.

3.8.2 We cited a goodly number of synonyms, some of them may seem superfluous, but I thought of linguists interested in phytonymy. I venture to point to my own study on plant names in Austronesian languages (Verheijen 1984) especially Chapter V. Indonesian plant names too have their very interesting aspects.

4 Plant families and groups

In the first column we find ahead of the taxonomic (Latin) name an abbreviation of the name of the family (or group) the plant concerned belongs to. Their full names can easily be found in Chapter Three where they are given in alphabetical order.

The knowledge of the group a plant belongs to may give the student an idea of the plant's identity or its appearance. Seeing "Pteridophytae" he knows at once that he has to do with a fernlike plant, and in the same way "Fungi" points to a fungus, a mushroomlike plant.

For the lexicographer the knowledge of a plant's family may be decisive. Seeing that a plant equivocally is called "rumput", the knowledge that it belongs to the Poaceae = Gramineae proves that it has to be translated as a grass, not as a herb.

For the etymologist who compares vernacular plant names the knowledge of the family of plants concerned may be helpful. Although they belong to different genera the etymological relationship may rather safely be established if there is an additional common similarity in use, appearance or other properties. In that way I could fairly surely establish a PMP *Riun from Manggarai riung (*Thysolaena maxima*), "Malacca" riong (*Saccharum arundinaceum*) and rumput riong (*Themeda villosa*), Maranao in Mindanao gióng (*Miscanthus japonicus*) (Verheijen 1984:61), and the later noted Sangir hiung (Steller & Aebersold), all of them being high stout grasses.

Bibliography

Backer, C.A. & D.F. Van Slooten
1924 Geillustreerd handboek der Javaansche theeonkruiden, ...
1934 Onkruidflora der Javasche suikerrietgronden, Soerabaja.

Backer, C.A. & R.C. Bakhuizen van den Brink Jr.
1963-1968 Flora of Java, vol. I-III, Groningen.

Burkill, J.H.:
1935 A dictionary of economic products of the Malay Peninsula,
vol. I-II, London.

Dictionaries

1989 Kamus Besar Bahasa Indonesia ed. by Departemen Pendidikan
dan Kebudayaan, Jakarta.

Klinkert, H.C.
1914 Nieuw Maleisch - Nederlandsch woordenboek met Arabisch
karakter,³ Leiden.
1926 Nieuw Nederlandsch - Maleisch woordenboek³ herzien en
bewerkt door Prof. C. Spat, Leiden.

Poerwadarminta, W.J.S.
1976 Kamus Umum Bahasa Indonesia,⁵ Jakarta.

Encyclopaedia
1917-1921 Encyclopaedie van Nederlandsch Indie, vol. I-IV,
's-Gravenhage/Leiden.

Heyne, H.
1950 De nuttige planten van Indonesië,² 's-Gravenhage/Leiden.

Sastrapradja, Setijati et al.
1976-1978 (Seri edited by) Lembaga Biologi Nasional-LIPI, Bogor.

Soerjani, Mohamad, A.J.G.H. Koestermans & Gembong Tjitrosoepomo
1978 Weeds of rice in Indonesia, Jakarta.

Steller, K.G.F. & W.S. Aebersold
1959 Sangirees - Nederlands woordenboek met Nederlands
Sangirees register, 's-Gravenhage.

Teeuw, A.
1991 Kamus Indonesia - Belanda, Jakarta.

Verheijen, Jilis A.J.
1982 Dictionary of Manggarai plant names, Pacific Linguistics,
D-43, Canberra.
1984 Plant names in Austronesian linguistics, NUSA 20, Jakarta.

Watson, G.C.
1928 Malayan plant names. Part III Botanical-Malay, Malayan
Forest Records No. 5.

CHAPTER TWO
TAXONOMIC-INDONESIAN LIST

A

- Malvac. *Abelmoschus* (*Hibiscus*) *esculentus* kacang lendir, kacang arab,
kacang bendi, kopi arab.
.. *Abelmoschus manihot* gedi.
- Stercul. *Abroma mollis* (*fastuosa*) kapas hantu.
- Papil *Abrus fruticosus* saga kebo.
- .. *Abrus precatorius* saga (biji), saga betina, mali-mali II.
- Malvac. *Abutilon hirtum* anguri, bunga petang, bunga waktu kuning.
.. *Abutilon indicum* baru laut, kembang sore kecil.
- Mimos. *Acacia auriformis* akasia/kuning.
.. *Acacia farnesiana* indra laksa, kembang bandara, kembang nagasari
(sungsit) Jkt, laksana, lasana, bunga siam.
.. *Acacia leucophloea* pilang Jw.
.. *Acacia oraria* kayu suli.
.. *Acacia rugata* kate-kate kecil.
.. *Acacia tomentosa* (*hombroniana*) klampis Jw, kelampas.
.. *Acacia tomentosa* var. *chrysocoma* kelampis.
- Euphorb. *Acalypha boehmerioides* daun brahman.
.. *Acalypha grandis* ekor kucing utan, ekor tusa.
.. *Acalypha hispida* ekor kucing I, buntut kusing Jkt.
.. *Acalypha indica* lelatang Jkt, (rumput) bolong-bolong, koko-songan.
.. *Acalypha ?siamensis* téh hutan.
- Acanth. *Acanthus ilicifolius* jeruju.
- Acerac. *Acer laurinum* ?dada(p) putih.
- Zingib. *Achasma* see *Amomum*.
- Aster. *Achillea millefolium* daun seribu.
- Sapot. *Achras* see *Manilkara*.
- Amaranth. *Achyranthes aspera* nyarang, daun jarongan, jarongan Jkt, sangko hidung Ml.
- Arac. *Acorus calamus* jeringau, jerangau, deringo Jw, deringu.
- Rutac. *Acronychia laurifolia* sesira, sarirah, kayu semidra, serilang Jkt.
- Pterid. Polyp. *Acrostichum aureum* paku laut, paku larat, papah, piai.
Laurac. *Actinodaphne moluccana* kayu kalowai.
- Tiliac. *Actinophora* see *Schoutenia*.
- Arec. *Actinhydris calapparia* pinang senawar, pinang penawar, pinang sendawa Ind, pinang kelapa.
- Mimos. *Adenanthera microsperma* saga (pohon), saga kayu, kayu kenderi.
.. *Adenanthera pavonina* saga (laut).
- Passifl. *Adenia acuminata* lupuk.
.. *Adenia macrophylla* var. *singaporeana* (akar) saut(an), mentimun gajah merah, mentimun paya.
- Aster. *Adenostemma lavenia* rumput babi, lidah anjing, bandotan I, daun tempel daging, pempulut babi, legetan warak, sayur babi, daun muka sakit.
.. *Adenostemma viscosum* tahi babi.
- Pterid. Polypod. *Adiantum* (*peruvianum*) suplir (gung).
Rubiac. *Adina fagifolia* kayu lasi.
.. *Adina minutiflora* gerunggung, kayu lobang.
.. *Adina rubescens* berumbung.
.. *Adina trichotoma* var. *araloides* kayu kunyit.
- Theac. *Adinandra* sp. pelembang.
.. *Adinandra dumosa* sebara, tiup-tiup, kelepang, pelempang abang, pelempang hitam.
- Myrsin. *Aegiceras corniculatum* gigi gajah Ml, perepat tudung.

Rutac.	<i>Aegle marmelos</i> <u>maja batu</u> , <u>maja ingus</u> Jkt, <u>bilak mata</u> , <u>bila</u> , <u>bilak</u> , <u>kawista</u> Jkt, <u>maja</u> .
Amaranth.	<i>Aerva lanata</i> <u>katumpangan uler</u> Jkt, <u>rumput upas-upasan</u> Jkt. <i>Aerva sanguinolenta</i> <u>sambang colok</u> .
Arauc.	<i>Agathis dammara</i> <u>kayu raja I</u> , <u>damar minyak</u> , <u>pohon damar daging</u> , <u>damar putih</u> , <u>pohon damar putih</u> Ml, <u>pohon damar raja</u> Ml, <u>damar</u> .
Agavac.	<i>Agave cantula</i> <u>nanas tali</u> , <u>nanas belanda</u> , <u>nanas kista</u> , <u>nanas seberang</u> , <u>nanas kosta</u> , <u>nanas sabrang</u> .
..	<i>Agave sisalana</i> (pokok) <u>sisal</u> , <u>nenas seberang</u> .
Aster.	<i>Ageratum conyzoides</i> <u>sianggit</u> , <u>bandotan</u> , <u>daun tombak</u> .
Meliac.	<i>Aglaia ?cordata</i> <u>kasip bukit</u> .
..	<i>Aglaia eusideroxylon</i> <u>langsat lutung</u> , <u>ganggo</u> .
..	<i>Aglaia ignea</i> <u>parak hingga</u> .
..	<i>Aglaia odorata</i> <u>culan</u> , <u>pacar cina</u> , <u>kemuning cina</u> .
..	<i>Aglaia odoratissima</i> <u>merlimau</u> , <u>temilang</u> .
Arac.	<i>Aglaonema marantae folium</i> <u>birah air</u> .
..	<i>Aglaonema oblongifolium</i> <u>lidah gajah</u> .
Orchid.	<i>Agrostophyllum ?glumaceum</i> <u>sakat bunga benalu</u> .
Cornac.	<i>Alangium sp.</i> <u>kayu manau</u> .
..	<i>Alangium chinense</i> <u>merlapang</u> .
..	<i>Alangium ebenaceum</i> <u>lidah kerbau putih</u> , <u>lidah-lidah</u> .
..	<i>Alangium nobile</i> <u>setebal</u> .
Mimos.	<i>Albizia (Albizzia) chinensis</i> <u>sengon jawa</u> , <u>séngon</u> .
..	<i>Albizia falcata</i> (moluccana) <u>jinjing</u> , <u>kayu salawaku putih</u> , <u>batai</u> .
..	<i>Albizia lebbekoides</i> <u>kedinding</u> .
..	<i>Albizia procera</i> <u>bangkal</u> , <u>beru</u> , <u>weru</u> .
..	<i>Albizia retusa</i> <u>kelor laut</u> .
..	<i>Albizia saponaria</i> <u>langir</u> .
Euphorb.	<i>Alchornea rugosa</i> <u>pohon sikat</u> .
..	<i>Aleurites moluccana</i> <u>kemiri</u> , <u>keminting+</u> , <u>damar</u> M, <u>kumbik</u> . <u>ganggang(-ganggang)</u> .
Algae	
Apocyn.	<i>Allamanda cathartica</i> <u>alamanda</u> .
Amaryll.	<i>Allium cepa</i> var. <i>ascalonicum</i> <u>bawang merah</u> , <u>bawang timur</u> . <i>Allium cepa</i> var. <i>cepa</i> <u>bawang benggala</u> .
..	<i>Allium fistulosum</i> <u>bawang cina</u> Jkt, <u>b. daun</u> , <u>b. semprong</u> , <u>b. sop</u> , <u>b. bombai</u> .
..	<i>Allium odorum</i> <u>kucai</u> , <u>sigando</u> .
..	<i>Allium porum</i> <u>bawang perai</u> , <u>pre</u> , <u>prei</u> , <u>bawang rumput</u> .
..	<i>Allium sativum</i> <u>bawang putih</u> , <u>dasun</u> .
..	<i>Allium schoenoprasum</i> <u>lokio</u> .
Sapind.	<i>Allophylus cobbe</i> <u>keneras</u> .
Arac.	<i>Alocasia indica</i> <u>birah</u> .
..	<i>Alocasia macrorrhiza</i> <u>keladi hutan</u> , <u>birah negeri</u> , <u>senté</u> Jkt.
..	<i>Alocasia ovalifolia</i> <u>kelembahang</u> .
Liliac.	<i>Aloë barbadensis</i> (vera) <u>lidah buaya</u> .
Zingib.	<i>Alpinia</i> see Languas, Catimbium
..	<i>Alpinia nutans</i> <u>galoba mérah</u> , <u>galoba utan besar</u> , <u>langkuas laki-laki</u> .
..	<i>Alpinia regia</i> <u>galoba gardamu</u> .
..	<i>Alpinia uviformis</i> <u>makui kecil</u> .
Laurac.	<i>Alseodaphone</i> (? <i>Nothaphoebe</i> . <i>Phoebe</i>) ? <i>peduncularis</i> <u>belonggok</u> , <u>medang tanduk</u> .
Pterid.	<i>Cyathea</i> <i>Alsophila glauca</i> <u>paku simpai</u> , <u>paku tunggak</u> , <u>paku tiang</u> .
Apocyn.	<i>Alstonia acuminata</i> <u>pulé batu</u> .
..	<i>Alstonia angustifolia</i> <u>medang pasir</u> , <u>pulai pipit</u> , <u>tembesu angin</u> , <u>pulai hitam</u> .
..	<i>Alstonia grandifolia</i> <u>jelutung II</u> .
..	<i>Alstonia scholaris</i> <u>pulai</u> , <u>kayu gabus</u> I, <u>kayu skola</u> .
..	<i>Alstonia spathulata</i> <u>pulai gabus</u> .
..	<i>Alstonia spectabilis</i> <u>pulai bátu</u> .
Amaranth.	<i>Alternanthera ficoidea</i> <u>bayam mérah</u> .
..	<i>Alternanthera ficoidea</i> var. <i>bettzickiana</i> <u>bayem mérah</u> , <u>krokot</u> .

Amaranth.	<i>Alternanthera sessilis</i> ker(e)mak, daun tolod I Jw, kremah I, sayo, tolod, daun rusa Ml., keremak, sayor udang Ml.
Hamam.	<i>Altingia excelsa</i> rasamala, (kayu) raksamala.
Papil.	<i>Alysicarpus vaginalis</i> (nummularifolius) sesenap.
Apocyn.	<i>Alyxia reawardti</i> pulasari.
Amaranth.	<i>Amaranthus spp.</i> bayam badak, bayang.
..	<i>Amaranthus ?blitun</i> bayam.
..	<i>Amaranthus gracilis</i> bayam.
..	<i>Amaranthus hybridus</i> bayam.
..	<i>Amaranthus hybridus</i> ssp. <i>cruentus</i> var. <i>paniculatus</i> bayam merah.
..	<i>Amaranthus lividus</i> bayam putih, senggang itik.
..	<i>Amaranthus spinosus</i> bayam duri Ml.
..	<i>Amaranthus tricolor</i> bayam merah, bayam glatik Jkt, bayam kakap Jkt, b. tahi kebo Jw.
Orchid.	<i>Amherstia nobilis</i> cecekeran.
Zingib.	Amomum see Elettaria.
..	<i>Amomum aculeatum</i> parahulu.
..	<i>Amomum compactum</i> (cardamomum) kepulaga, kapulaga Jkt, kardamunggu Jkt, kordamunggu, pelaga, puwar pelaga.
..	<i>Amomum (Nicolaia) heyneanum</i> honjè Jkt.
..	<i>Amomum maximum</i> resah Jkt.
..	<i>Amomum (Achasma) mengalocheilos</i> tepsus, kedungkel.
..	<i>Amomum roseum</i> galoba, duriang merah, g. papua merah.
Meliac.	<i>Amoora amboinensis</i> langsa gunung.
Arac.	<i>Amorphophallus campanulatus</i> suweg.
..	<i>Amorphophallus oblongifolius</i> anapur ayer, birah ayer.
..	<i>Amorphophallus titanum</i> bunga bangkai raksasa.
..	<i>Amorphophallus variabilis</i> kembang bangkai, kembang gaceng, aturbung, acung, badur.
Vitac.	<i>Ampelocissus (Vitis) arachnoidea</i> ojod air, ojod kali Jkt.
Rosac.	Amygdalus see Frunus.
Anacard.	<i>Anacardium occidentale</i> jambu mente, gajus, jambu monyet, jambu mete, j.parang, j.sempal, j.séran, janggus.
Menisp.	<i>Anamirta cocculus</i> tuba biji.
Bromel.	<i>Ananas comosus</i> nanas, nenas, kanas, nanas belanda, nanas kista, nanas sabrang, nanas tali.
Annon.	<i>Anaxagorea ?scortechniae</i> pelir musang I, bunga lerak.
Pterid.	Polypod. <i>Arcypteris</i> (<i>Dictyopteris</i> , <i>Tectaria</i>) irregularis paku andam.
Acanth.	<i>Andrographis paniculata</i> pepahitan, sampiroto, pepa'itan Ml sambiloto.
Poaceae	Andropogon see Cymbopogon, Chrysopogon, Sorghum, Vetiveria, Bothriochloa.
..	<i>Andropogon amboinicus</i> merakan Ml, kusu-kusu laki Ml, sare' utan.
Commel.	Aneilema see Murdannia.
Apiac.	<i>Anethum graveolens</i> endèr, adas sowa.
Chrysob.	<i>Angelesia splendens</i> kayu besi (Bangka), kayu dusun (Kal. utara), medang kawan, bangas putih, merbatu, tembatu II.
Pterid.	Maratt. <i>Angiopteris ?amboinensis</i> paku ayer, paku besar.
..	.. <i>Angiopteris evecta</i> (ceracea) paku gajah.
Convolv.	<i>Aniseia martinicensis</i> ulan putih.
Lamiac.	<i>Anisomeles indica</i> rumput ati-ati, rumput upuh, bandotan III.
Rhizoph.	<i>Anisophyllea ?apetala</i> delik bukit.
..	<i>Anisophyllea disticha</i> kayu kancil.
Dipter.	<i>Anisoptera costata</i> tenam, entenam.
..	<i>Anisoptera marginata</i> entenam, mentenam, rasak pantau, (mersawa) tenam.
Annon.	<i>Annona muricata</i> nangka belanda, sirsak, durian belanda, sursak.
..	<i>Annona reticulata</i> buah nona, buah nona kapri, lonan.
..	<i>Annona squamosa</i> serikaya, srikaya, delima srikaya.
Melast.	Anplectrum see Diplectria.
Rubiac.	<i>Anthocephalus chinensis</i> kelampaian.
Arac.	<i>Anthurium ?crystallinum</i> kuping gajah, anturium.
..	<i>Anthurium ferriense</i> anturium.

Morac.	<i>Antiaris toxicaria</i> <u>ipuh</u> , <u>tengik</u> , <u>(pohon) upas</u> , <u>ipoh</u> , <u>tingeh</u> , <u>kayu upas</u> .
Euphorb.	<i>Antidesma bunius</i> <u>buni</u> , <u>beras-beras</u> , <u>katakuti</u> , <u>kuti-kata</u> Ml, <u>berunai I</u> .
..	<i>Antidesma ?coriaceum</i> <u>lundu</u> .
..	<i>Antidesma cuspidatum</i> <u>kenidai punai</u> .
..	<i>Antidesma montanum</i> (? <i>nervosum</i>) <u>berunai II</u> .
..	<i>Antidesma ?neuracarpun</i> <u>berunai bercuping</u> .
..	<i>Antidesma velutinosum</i> <u>meranti tekukur</u> , <u>jelutung bukit</u> , <u>lupung jantan</u> .
Aristol.	<i>Apama tomentosa</i> <u>singa depa</u> .
Sapind.	<i>Aphania paucijuga</i> <u>kelat tulang putih</u> .
Apiac.	<i>Apium graveolens</i> <u>seladeri</u> , <u>selederi</u> .
Euphorb.	<i>Aporosa arborea</i> <u>oris</u> , <u>poris kerbo</u> .
..	<i>Aporosa aurea</i> <u>sebasah hitam</u> , <u>sebasah minyak</u> , <u>gading betina</u> , <u>sebasah nipis kulit</u> .
..	<i>Aporosa aurita</i> <u>oris</u> , <u>pelangas</u> .
..	<i>Aporosa frutescens</i> <u>sebasah</u> , <u>jiha</u> .
..	<i>Aporosa nigricans</i> <u>bantunan</u> .
..	<i>Aporosa pubescens</i> <u>sebasah (jantan)</u> .
Thymel.	<i>Aquilaria (Norrisia) malaccensis</i> <u>kelembak</u> I, <u>karas</u> , <u>kayu gaharu</u> , <u>kayu garu</u> , <u>k.garu siam</u> .
Papil.	<i>Arachis hypogaea</i> <u>kacang tanah</u> , <u>k.bandung</u> , <u>k.cina</u> , <u>kacang goreng</u> , <u>k.jawa</u> , <u>k.banteng</u> , <u>k.manila Ml</u> .
Orchid.	<i>Arachnis</i> (? <i>Tapeinochilus ananassae</i>) sp. (<u>bunga</u>) <u>kesturi</u> , <u>kasturi</u> .
..	<i>Arachnis flos-aëris</i> <u>anggrek kalajengking</u> .
Aral.	<i>Araucaria cunninghamii</i> <u>damar laki-laki</u> .
Menisp.	<i>Arcangelisia flava</i> (<i>loureinni</i>) <u>daun bulan</u> , <u>tali kuning</u> , <u>kayu seriawan</u> .
Myrsin.	<i>Ardisia crispa</i> <u>mata ayam</u> , <u>mata pelanduk</u> .
..	<i>Ardisia humilis</i> <u>lampeni</u> , <u>rempenai</u> , <u>jambuan panté</u> .
..	<i>Ardisia lurida</i> <u>mata ketam gajah</u> , <u>tembesu mata ketam</u> .
..	<i>Ardisia odontophylla</i> <u>pasal</u> .
..	<i>Ardisia ?oxyphylla</i> <u>temurus</u> , <u>?udang keladi</u> .
Arec.	<i>Areca catechu</i> (<i>catechu</i>) <u>pinang</u> , <u>maman</u> , <u>pucang</u> Jw, <u>jambé</u> Jw, <u>jambi</u> .
..	<i>Areca glandiformis</i> <u>nibung merah</u> , <u>pinang langsa</u> , <u>pinang pandang</u> .
..	<i>Arenga obtusifolia</i> <u>langkap</u> .
..	<i>Arenga pinnata</i> (<i>saccharifera</i>) <u>enau</u> , <u>aren</u> , <u>kabung</u> , <u>kaung</u> Sd, <u>peluluk pohon segeru</u> Ml, <u>bagat</u> , <u>belodok</u> , <u>morgat</u> .
Convolv.	<i>Argyreia mollis</i> <u>tulupan</u> Jkt.
Aristol.	<i>Aristolochia tagala</i> <u>tali gurita</u> , <u>tali rutu-rutu</u> .
Magnol.	<i>Aromadendron elegans</i> <u>lunglung</u> .
Annon.	<i>Artobotrys suaveolens</i> <u>tali kerbau</u> .
Aster.	<i>Artemisia vulgaris</i> <u>baru cina</u> , <u>hia</u> .
Morac.	<i>Artocarpus</i> sp. <u>syala</u> .
..	<i>Artocarpus altilis</i> (<i>communis</i>) a) <u>keluih</u> , <u>(ke)timbul</u> , <u>sukun biji</u> . b) <u>sukun</u> , <u>kulur</u> , <u>gomu</u> Ml, <u>kelawi</u> <u>kelur</u> , <u>timbul</u> Jkt.
..	<i>Artocarpus altissimus</i> /ma <u>kelutum</u> , <u>k.ketan</u> , <u>k.nangka</u> .
..	<i>Artocarpus elasticus</i> /ca (<i>blumei</i>) <u>terap</u> , <u>kerbang</u> , <u>benda</u> .
..	<i>Artocarpus glaucus</i> <u>tampang buah</u> .
..	<i>Artocarpus gomezianus</i> /na <u>tampang bulat</u> , <u>tampang burung</u> .
..	<i>Artocarpus heterophylius</i> /la <u>nangka</u> I.
..	<i>Artocarpus integer</i> /gra <u>cempedak</u> I, <u>nangka</u> II.
..	<i>Artocarpus heterophylla</i> /us <u>nangka</u> I, <u>cempedak</u> II.
..	<i>Artocarpus lakoocha</i> <u>kelédang beruk</u> .
..	<i>Artocarpus lanceifolia</i> /us (<i>rigida</i>) <u>kelédang</u> .
..	<i>Artocarpus rotundus</i> /da (<i>rigida</i>) <u>kelédang</u> , <u>kosar</u> , <u>mandalika</u> , <u>mandaleka</u> , <u>tempunai</u> , <u>tempunik</u> , <u>tampunai</u> .
..	<i>Artocarpus rufescens</i> <u>tampang lemasa</u> .
Orchid.	<i>Arundina graminifolia</i> <u>anggrek bambu</u> , <u>haju wang sapu</u> .
Poac.	<i>Arundinella setosa</i> <u>rumput balung</u> .
Sapind.	<i>Arytera litoralis</i> <u>kayu tulang</u> I, <u>penjalinan</u> , <u>kayu hitam</u> .
Asclep.	<i>Asclepias curassavica</i> <u>kembang mas</u> .
Liliac.	<i>Asparagus officinalis</i> <u>akar parsi</u> , <u>sapérsi</u> , <u>asparagus</u> .

Liliac.	<i>Asparagus plumosus</i> <u>asparaga/us</u> .
Pterid.	<i>Polypod.</i> <u>Aspidium repandum</u> <u>paku tikus</u> .
..	.. <u>Asplenium nidus</u> <u>paku pandan</u> , <u>pakis sarang burung</u> .
Aster.	<i>Aster cordifolius</i> <u>bunga aster</u> .
..	<i>Asteromoea indica</i> <u>kamilem</u> .
Acanth.	<i>Asystasia nemorum</i> <u>daun moreto</u> , <u>cili utan</u> .
Fungi.	<i>Auricularia</i> <u>jamur kuping</u> , <u>kuping tikus</u> .
..	<i>Auricularia auricula</i> <u>telinga tikus</u> .
..	<i>Auricularia bulliard</i> <u>kuping tikus</u> .
Oxalid.	<i>Averrhoa bilimbi</i> <u>belimbing</u> , <u>b.sayur</u> , <u>b.manis</u> , <u>b.asam</u> , <u>b.buloh</u> , <u>balimbing sayur</u> Ml, <u>belimbing wuluh</u> .
..	<i>Averrhoa carambola</i> <u>belimbing manis</u> , <u>belimbing batu</u> , <u>belimbing sayur</u> , <u>belimbing</u> .
Verben.	<i>Avicennia marina</i> (<i>officinalis</i>) (<u>kayu</u>) <u>kendeka</u> , <u>api-api</u> , <u>mangi-mangi putih</u> .
..	<i>Avicennia officinalis</i> <u>ludat</u> , <u>kayu kendéka</u> Jkt, <u>kayu ting</u>
Meliac.	<i>Azadirachta indica</i> <u>mimba</u> .
Pterid.	<i>Salvin.</i> <i>Azolla pinnata</i> <u>pakis air</u> , <u>ki apung</u> .
Poac.	<i>Axonopus (Anastrophus)</i> <u>compressus</u> <u>rumput pait</u> .

B

Euphorb.	<i>Baccaurea brevipes</i> <u>mata ayam</u> , <u>rambai bukit</u> .
..	<i>Baccaurea dulcis</i> <u>cupa</u> , <u>tupa</u> , <u>ketupa</u> .
..	<i>Baccaurea javanica</i> <u>tempui</u> (<u>tampui</u>) <u>tengkrawa</u> , <u>kayu jali</u> , <u>kayu pasak</u> , <u>ménténg utan</u> , <u>mentengan</u> .
..	<i>Baccaurea lanceolata</i> <u>lempaung</u> .
..	<i>Baccaurea macrophylla</i> <u>tempui</u> (<u>bunga</u>).
..	<i>Baccaurea malayana</i> <u>tampai</u> , <u>tampui batang</u> .
..	<i>Baccaurea motleyana</i> <u>rambai</u> .
..	<i>Baccaurea parviflora</i> <u>setambun</u> .
..	<i>Baccaurea racemosa</i> <u>kepundung</u> , <u>ménténg</u> , <u>kapundung</u> .
..	<i>Baccaurea ?wallichii</i> <u>lulai paya</u> , <u>tuku-takal</u> .
Scroph.	<i>Bacopa (Herpestis) monnieria</i> <u>bermi</u> .
Myrtac.	<i>Baeckea frutescens</i> <u>ujung atap</u> , <u>jungjung atap</u> , <u>sigamei-gamei</u> , <u>getah atap</u> .
Apocyn.	<i>Baissea acuminata</i> <u>kayu rapat</u> .
Dipter.	<i>Balanocarpus</i> sp. <u>cegal</u> , <u>cengal</u> .
Poac.	<i>Bambusa atra</i> <u>buluh luléba</u> .
..	<i>Bambusa ?bamboo</i> <u>aur duri</u> , <u>bambu duri</u> .
..	<i>Bambusa blumeana</i> <u>buluh duri</u> .
..	<i>Bambusa glaucescens</i> <u>bambu cina</u> , <u>bulu cina</u> .
..	<i>Bambusa ?hama</i> <u>buluh cina</u> .
..	<i>Bambusa vulgaris</i> <u>buluh gading</u> , <u>aur gading</u> , <u>bambu kuning</u> , <u>bambu tutul</u> , <u>buluh swanggi</u> Ml, <u>aur kuning</u> , <u>buluh kuning</u> .
Acanth.	<i>Barleria cristata</i> <u>jarong II</u> .
..	<i>Barleria prionitis</i> <u>bunga landak</u> , <u>daun landak</u> , <u>landep</u> .
Lecyth.	<i>Barringtonia acutangula</i> ssp. <i>spicata</i> <u>putat</u> (<u>ayam</u>), <u>putat nasi</u> , <u>jurai-jurai</u> , <u>putat lembik</u> .
..	<i>Barringtonia asiatica</i> <u>butun</u> , <u>button</u> , <u>keben</u> Jw.
..	<i>Barringtonia racemosa</i> <u>butun darat</u> <u>putat</u> .
Basell.	<i>Basella alba</i> (<i>rubra</i>) <u>gandola</u> , <u>lembayung</u> , <u>gendola</u> , <u>ganda putih</u> , <u>gandola merah</u> , <u>gandola putih</u> .
Caesalp.	<i>Bauhinia</i> see <i>Piliostigma</i> .
..	<i>Bauhinia acuminata</i> (<u>daun</u>) <u>kupu-kupu</u> .
..	<i>Bauhinia ?comifolia</i> <u>lapang</u> .
..	<i>Bauhinia lingua</i> <u>daun lidah-lidah</u> .
..	<i>Bauhinia ?scandens</i> <u>daun lilin</u> .
..	<i>Bauhinia tomentosa</i> (<u>pohon</u>) <u>kupu-kupu</u> .
Begon.	<i>Begonia</i> sp. <u>bégonia</u> .
Iridac.	<i>Belamcanda chinensis</i> <u>kiris</u> , <u>wordi</u> Jw.
Cucurb.	<i>Benincasa hispida</i> <u>kundur</u> , <u>beligu</u> , <u>kamalenga</u> Ml.
Chenop.	<i>Beta vulgaris</i> <u>bit</u> .

Chenop.	<i>Beta vulgaris</i> ssp. <i>esculenta</i> var. <i>rubra</i> <u>lobak merah I, bit</u> .
Aster.	<i>Bidens biternata</i> <u>ambong-ambong, daun jarong, jarongan besar Jkt.</u>
..	<i>Bidens pilosa</i> <u>(daun) jarong, (daun) jerang, acerang, ajeran, ketul.</u>
Oxal.	<i>Biophytum reinwardtii</i> <u>injal payung I.</u>
..	<i>Biophytum sensitivum</i> <u>daun hidup, sikejut I, putri malu II, semalu II, meniran utan, injal payung, kurang-kurang.</u>
Euphorb.	<i>Bischofia javanica</i> <u>kerinjing, bintungan, geronjing.</u>
Bixac.	<i>Bixa orellana</i> <u>kesumba, delingga, galuga, galinggem, kasumba, batang kesumba, buah perada, kunyit jawa.</u>
Aster.	<i>Blumea balsamifera</i> <u>sembung, capa, telinga kerbau.</u>
..	<i>Blumea lacera</i> <u>sembung, lumai.</u>
..	<i>Blumea riparia</i> <u>tombak-tombak.</u>
Euphorb.	<i>Blumeodendron tokbrai</i> (<i>elateriospermum</i>) <u>keterung, tekurung.</u>
Urtic.	<i>Boehmeria nivea</i> <u>kelui, rami, goni.</u>
Aral.	<i>Boerlagiodendron moluccanum</i> <u>daun gurita.</u>
Zingib.	<i>Boesenbergia</i> (<i>Gastrochilus</i> , <i>Kaempferia</i>) <u>pandurata</u> <u>(temu) kunci, ?dekunci.</u>
Fungi Bolet.	<i>Boletus bovinus</i> <u>jamur ati.</u>
Fungi Bolet.	<i>Boletus sanguineus</i> <u>cendawan merah, jamur brama.</u>
Bombac.	<i>Bombax</i> (<i>Cossampinus</i> , <i>Salmalia</i>) <u>ceiba, randu alas, ?kabu-kabu hutan.</u>
Arec.	<i>Borassus flabellifer/sundaicus</i> <u>lontar, siwalan, rontal, etal.</u>
Rubiac.	<i>Borreria alata/ocymoides</i> <u>rumput cincing, sayur babi, rumput setawar.</u>
..	<i>Borreria articularis</i> <u>bulu lutung, gempur batu.</u>
..	<i>Borreria ocymoides</i> <u>katumpangan.</u>
Poac.	<i>Bothriochloa</i> (<i>Andropogon</i>) <u>glabra rumput pipit.</u>
..	<i>Bothriochloa pertusa</i> <u>rumput embun Jkt.</u>
Anac.	<i>Bouea burmanica</i> var. <i>microphylla</i> <u>raman, raman hutan, raman padi, rumenia.</u>
..	<i>Bouea macrophylla</i> <u>gandaria(h), kundang(an).</u>
..	<i>Bouea oppositifolia</i> (<i>burmanica</i>) <u>rembungia, remenia, ramunia.</u>
Nyctag.	<i>Bougainvillea spectabilis</i> <u>bunga kertas, kembang kertas, bulang.</u>
Poac.	<i>Brachiaria</i> (<i>Panicum</i>) <u>mutica rumput melela.</u>
Dillen.	<i>Brackenridgea hookeri</i> <u>mayang-mayang, rampat dahan, semiang.</u>
Brass.	<i>Brassica napus</i> var. <i>chinensis</i> <u>pecai, kol cina, petsai, pecai.</u>
..	<i>Brassica nigra</i> <u>sesawi.</u>
..	<i>Brassica oleracea</i> (<i>rugosa</i>) var. <u>kutis, kobis, kol, ?sawi-sawi, sesawi, sesawi ijo, sesawi putih.</u>
..	<i>Brassica rugosa</i> <u>sawi-sawi, sesawi, mostor, mositor.</u>
Euphorb.	<i>Breynia cernua</i> <u>gambiran, imei.</u>
..	<i>Bridelia minutiflora</i> <u>kanderi besar.</u>
..	<i>Bridelia monoica</i> <u>kenidai, kelidai, kanderi, kandri.</u>
..	<i>Bridelia pustulata</i> <u>kenidai hutan.</u>
..	<i>Bridelia stipularis</i> <u>kenidai babi.</u>
Morac.	<i>Broussonetia papyrifera</i> (<u>kayu</u>) <u>jeluang, sepukau.</u>
Simarub.	<i>Brucea javanica</i> <u>belélék, cerek jantan, belilik, malur JI.</u>
Solan.	<i>Brugmansia</i> (<i>Datura</i>) <u>suaveolens kecubung II.</u>
Rhizoph.	<i>Bruguiera cylindrica</i> <u>burus.</u>
..	<i>Bruguiera conjugata</i> <u>kendeka, bakau II.</u>
..	<i>Bruguiera gymnorhiza</i> <u>tumu I, dau, kendeka, putut.</u>
..	<i>Bruguiera parviflora</i> <u>lengadai.</u>
..	<i>Bruguiera sexangula</i> (<i>eriopetala</i>) <u>tumu II, (kayu) kendeka, baku burus, busing, mata buaya, ting.</u>
Crassul.	<i>Bryophyllum</i> see <i>Kalanchoe</i> .
Bryophyta	<u>kulat, lumut spp.</u>
Anacard.	<i>Buchanania arborescens</i> <u>terentang (ayam), nyatoh bunga, otak udang.</u>
..	<i>Buchanania sessilifolia</i> <u>terentang burung, terentang manuk, pauh pipit, ketawa udang.</u>
Cyper.	<i>Bulbostylis puberula</i> <u>rumput bulu hidung.</u>
Papil.	<i>Butea monosperma</i> <u>palasa, pelasa.</u>

- Cactaceae species kaktus.
- Caesalp. Caesalpinia bonduc kelinci I, kalici, akar kelici.
 .. Caesalpinia crista kelici II, kelengkeng Jw, kelereng hutan,
katé-katé panté.
 .. Caesalpinia pulcherrima bunga merak, bunga cina, jingoh.
 .. Caesalpinia sappan sepang, secang Jw. Sd, lolang Ml.
- Papil. Cajanus cajan kacang iris, k.kayu, k.kopi, k.bali Ml, kacang (gudé), dal.
- Arec. Calamus rotan, rotan asam ?rotan asem.
 .. Calamus alius rotan putin.
 .. Calamus aquatilis rotan bakau.
 .. Calamus asperrimus rotan lemes.
 .. Calamus billitonensis rotan ramit.
 .. Calamus caesius rotan (sega, saga), rotan sega bener, rotan sega putih.
 .. Calamus ciliaris palem paris.
 .. Calamus equestris rotan cavoni.
 .. Calamus exilis rotan gunung.
 .. Calamus graminosus rotan alia.
 .. Calamus javensis telingkung daun, rotan lili, rotan manyi.
 .. Calamus javensis var. intermedius rotan angkut.
 .. Calamus javensis var. polyphyllus rotan lili.
 .. Calamus javensis var. sublaevis rotan temiang.
 .. Calamus javensis var. tetrastichus rotan sega tikus.
 .. Calamus manan (manau). manau, rotan manau.
 .. Calamus mucronatus rotan tunggal.
 .. Calamus optimus rotan buyung.
 .. Calamus ornatus rotan mantang.
 .. Calamus pisicarpus rotan tuni daun besar, rotan bulu.
 .. Calamus rumphii rotan tuni.
 .. Calamus scabridulus rotan kikir, r.mengkèkèran.
 .. Calamus scipionum (rotan) semambu, simambu.
 .. Calamus ulur rotan ulur.
- Orchid. Calanthe rubens halia enggang.
 .. Calanthe veratrifolia bunga tiga lapis, anggrek popocongan.
- Mimos. Calliandra spp. kaliandra.
 .. Calliandra callothyrsus kaliandra.
- Verben. Callicarpa albida (longifolia) nasi-nasi, tampung iesi,
kelingkahan, meniran utan Jkt.
- Mimos. Callicarpa candicans (cana) meniran kerbau.
 .. Callicarpa maingayi colak, culak.
 .. Callicarpa tomentosa tepong-tepong.
- Clusiac. Calophyllum sp. nangui.
 .. Calophyllum inophyllum menaga, mentangur laut, bentangur laut,
bentangur jantan, bentangur bunga, nyamplung, penaga laut,
benaga, mentangur, penaga, kapuraca.
 .. Calophyllum ?kunstleri bentangur ara, b.mumut.
 .. Calophyllum lanigerum bentangur belalang, betur belulang,
bintangur laut, bentangur beluang.
 .. Calophyllum muscigerum lancar.
 .. Calophyllum pulcherrimum bentangur batu, betur berubuk, betur
gerobok, betur mimar, bentangur bukit, bintangur onjem.
 .. Calophyllum soulattri mentangur sulatri, bentangur bunut.
- Asclep. Calotropis gigantea rembeaga, lembega, widuri Jw, biduri, kolon susu.
- Fungi Lvcoperc. Calvatia sp. jamur tombong Jkt.
- Orchid. Calypso bulbosa kalipso.
- Arec. Calyptrocalyx spicatus pinang utan besar.
- Theac. Camellia (Thea) sinensis teh.
 .. Camellia sinensis var. assamica teh.
- Anacard. Campnosperma auriculatum terentang (putih).
 .. Campnosperma macrophyllum terentang abang, terentang malung.

Anacard.	<i>Campnosperma oxyrhachis</i> <u>pauh lebi</u> .
Annon.	<i>Cananga (Canangium) odorata</i> <u>kenanga</u> .
Burser.	<i>Canarium asperum</i> <u>kenari solo</u> .
..	<i>Canarium decumanum</i> <u>kanari babi</u> Sd, <u>kanari besar</u> , <u>kanari sula</u> .
..	<i>Canarium indicum</i> <u>kanari</u> .
..	<i>Canarium legitimum</i> <u>damar itam</u> , <u>damar gala-gala</u> .
..	<i>Canarium oleosum (microcarpum)</i> <u>kanari minyak</u> , <u>rasamala</u> .
..	<i>Canarium pseudodecumanum</i> <u>tandikat</u> .
..	<i>Canarium sylvestre</i> <u>kenari utan</u> .
..	<i>Canarium vulgare (odoratum)</i> <u>kenari</u> .
..	<i>Canarium zephyrinum</i> <u>kanari barat</u> .
Papil.	<i>Canavalia ensiformis</i> <u>kacang parang</u> , <u>kekara parang</u> Ml, <u>bedus</u> , <u>kacang pedang</u> .
..	<i>Canavalia maritima</i> <u>kekara laut</u> .
Cannac.	<i>Canna coccinea/orientalis</i> <u>buah tasbih</u> , <u>buah sebih</u> , <u>buah tasbeh</u> , <u>sebéh</u> , <u>sigi-sigi</u> , <u>ganyong hutan</u> .
..	<i>Canna edulis</i> <u>ganyong</u> , <u>laos jambé(k)</u> , <u>laos mekah</u> .
..	<i>Canna hybrida</i> <u>kana</u> .
..	<i>Canna indica</i> <u>ganyong hutan</u> .
..	<i>Canna orientalis (bunga)</i> <u>tasbih</u> .
Cannab.	<i>Cannabis sativa</i> <u>ganja</u> , <u>genjé II</u> , <u>hasyis</u> . <u>mariyuana</u> .
Rubiac.	<i>Canthium aciculatum</i> <u>akar tapak riman</u> , <u>bulang pelanduk</u> , <u>keluari</u> , <u>serumat</u> .
..	<i>Canthium (Plectronia) dicoccum</i> <u>butulang</u> .
..	<i>Canthium (Smythea) horridum</i> <u>bulang akar</u> , <u>sungkit</u> Jw/Jkt.
Icac.	<i>Cantleya (Stemonurus, Urandra) corriculata</i> <u>daru-daru</u> , <u>dewadaru</u> , <u>bedaru</u> , <u>(pokok) daru</u> , <u>tempilai</u> , <u>endaru</u> , <u>garu</u> , <u>garu buwaya</u> , <u>mendaru</u> , <u>pedaru</u> .
Cappar.	<i>Capparis micracantha</i> <u>kayu tujuh</u> .
..	<i>Capparis pyrifolia</i> <u>kayu tujuh</u> .
Solan.	<i>Capsicum annuum</i> <u>lombok besar</u> , <u>cabai lombok</u> , <u>lombok merah</u> , <u>cabe</u> , <u>lasi nao</u> , <u>ríca</u> , <u>sahang</u> , <u>cibia</u> , <u>lombok</u> , <u>cabai merah</u> .
..	<i>Capsicum frutescens</i> <u>cabai rawit</u> , <u>lada burung</u> , <u>lada cili</u> , <u>lada mutia</u> , <u>rica halus</u> , <u>rica padi</u> , <u>cabe setan</u> , <u>cili padi</u> , <u>cabe rawit</u> , <u>lada api</u> .
Rhizoph.	<i>Carallia lucida</i> <u>ringgit daréh</u> .
..	<i>Carallia suffruticosa</i> <u>(buah) merangsi</u> .
Meliac.	<i>Carapa</i> see <i>Xylocarpus</i> .
Sapind.	<i>Cardiospermum halicacabum</i> <u>pariya bulan</u> , <u>peparé kurung</u> Jkt, <u>cenét</u> .
Caric.	<i>Carica papaya</i> <u>papaya</u> , <u>(buah) betik</u> , <u>kepaya</u> , <u>pepayá</u> , <u>kates</u> , <u>ketela gantung</u> .
Borag.	<i>Carmichaelia (Ehretia) retusa</i> <u>kendal banyu</u> .
Aster.	<i>Carthamus tinctorius</i> <u>kembang pulu</u> .
Apiac.	<i>Carum</i> see <i>Trachyspermum</i> .
..	<i>Carum carvi (copticum)</i> <u>mungsi</u> .
..	<i>Carum carvi (roxburghianum)</i> <u>jintan</u> , <u>miga-miga</u> .
Arec.	<i>Caryota mitis</i> <u>tukas sarai</u> , <u>duduk</u> .
..	<i>Caryota rumphiana</i> <u>nibung (besar)</u> .
Caesalp.	<i>Cassia alata</i> <u>gelenggang</u> , <u>daun kurap</u> , <u>daun kupang</u> , <u>ketépéng</u> , <u>galingan</u> , <u>galinggan</u> , <u>gelenggang</u> .
..	<i>Cassia angustifolia</i> <u>senamaki</u> , <u>sena</u> .
..	<i>Cassia fistula</i> <u>tengguli</u> , <u>kayu raja II</u> , <u>trengguli</u> Jw, <u>biraksa</u> , <u>teniring</u> , <u>beraksa</u> .
..	<i>Cassia floribunda (laevigata)</i> <u>senting I</u> , <u>kacang meragih</u> .
..	<i>Cassia javanica</i> <u>tengguli batu</u> , <u>trengguli</u> Jw.
..	<i>Cassia nodosa</i> <u>sibusuk</u> .
..	<i>Cassia obtusifolia</i> <u>ketépéng</u> .
..	<i>Cassia occidentalis</i> <u>kopi andelan</u> , <u>senting II</u> Jw.
..	<i>Cassia siamea</i> <u>johar</u> , <u>juar</u> .
..	<i>Cassia sophera</i> <u>ringin I</u> .
..	<i>Cassia surattensis</i> <u>kembang kuning</u> .
..	<i>Cassia timoriensis</i> <u>batai</u> .
..	<i>Cassia tora</i> <u>gelénggang kecil</u> , <u>g.padang</u> , <u>ketépéng (kecil)</u> .

Laurac.	<i>Cassytha filiformis</i> <u>sanga langit</u> , <u>sangga langit</u> , <u>tali putri</u> , <u>sangir langit</u> .
Fagac.	<i>Castanopsis (Castanea) argentea</i> <u>berangan (dangkal)</u> , <u>sarangan</u> Jw.
..	<i>Castanopsis javanica</i> <u>berangan</u> , <u>b.duri</u> , <u>b.haji</u> , <u>kihiur</u> .
Casuar.	<i>Casuarina equisetifolia</i> <u>cemara pantai</u> , <u>eru</u> , <u>ru</u> , <u>cemara II</u> , <u>cemara laut</u> , <u>pohon kasuware</u> , <u>cemara</u> , <u>kasuarina</u> , <u>saru</u> .
..	<i>Casuarina junghuhniana</i> <u>cemara gunung</u> , <u>cemara I</u> .
..	<i>Casuarina nodiflora</i> <u>pohon kasawari</u> , <u>pohon kasuware</u> .
..	<i>Casuarina sumatrana</i> <u>cemara</u> .
Apocyn.	<i>Catharanthus (Lochnera) roseus</i> <u>kembang serdadu</u> , <u>kembang sari cina</u> , <u>tapak dara</u> .
Zingib.	<i>Catimbium (Alpinia) malacense</i> <u>bunglai lelaki</u> , <u>bolang</u> , <u>kepolang</u> , <u>langkuas malaka</u> , <u>makui malaka</u> .
Vitac.	<i>Cayratia (Vitis) geniculata</i> <u>lakum</u> .
..	<i>Cayratia (Vitis) trifolia</i> <u>lakum</u> , <u>(daun) kepialu</u> , <u>galing-galing</u> , <u>daun kapialun</u> , <u>galing</u> , <u>kapialu</u> .
Bombac.	<i>Ceiba (Eriodendron) pentandra</i> var. <i>indica</i> <u>randu</u> , <u>kabu-kabu</u> , <u>(pohon) kapuk</u> , <u>kakabu</u> .
Amaranth.	<i>Celosia argentea f. plumosa</i> <u>bayam kucing</u> , <u>raja ayam</u> , <u>bayam ekor kucing</u> , <u>jénggér</u> .
Ulmac.	<i>Celtis cinnamomea</i> <u>kayu tahi</u> .
..	<i>Celtis philippensis</i> <u>kayu sirih</u> .
..	<i>Celtis tetrandra</i> <u>teritik I</u> .
..	<i>Celtis wightii</i> <u>kayu tahi</u> .
Apiac.	<i>Centella (Hydrocotyle) asiatica</i> <u>daun pegagan</u> , <u>penggaga</u> , <u>daun kaki kuda</u> , <u>pegagan</u> Jkt, <u>daun bergagang</u> .
Papil.	<i>Centrosema pubescens</i> <u>ki bensin</u> , <u>séntrosema</u> .
Rubiac.	<i>Cephaelis stipulacea</i> <u>kacu-kacu</u> .
Ceratophyl.	<i>Ceratophyllum demersum/submersum</i> <u>kancil</u> .
Pterid.	<i>Ceratopt. Ceratopteris thalictroides</i> <u>sayur kodok</u> , <u>paku roman</u> , <u>pakis rawa</u> .
Apocyn.	<i>Cerbera manghas</i> <u>bintan</u> , <u>buta-butu badak</u> , <u>goro-goro</u> , <u>kayu gurita</u> , <u>kayu susu</u> , <u>mangga brabu</u> .
..	<i>Cerbera odollam</i> <u>bintaro</u> .
..	<i>Cerbera odoram</i> <u>bintau</u> .
Rhizoph.	<i>Ceriops decandra / C. tagal</i> <u>(kayu) tengar</u> , <u>baku tinggi</u> , <u>tengah</u> .
Dichapet.	? <i>Challat(+)ia griffithia</i> = ? <i>Chailletia griffithii</i> see <i>Dichapetalum griffithii</i> .
Poac.	<i>Chamaeraphis</i> see <i>Pseudoraphis</i> .
Rubiac.	<i>Chasallia</i> see <i>Psychotria</i> .
Pterid.	<i>Polypod. Cheilanthes tenuifolia</i> <u>paku alus</u> , <u>p.kecil</u> , <u>p.lumut</u> , <u>p.resam padi</u> , <u>p.jepun</u> .
Apoc.	<i>Chilocarpus</i> sp. <u>tali pulé</u> .
Chloranth.	<i>Chloranthus elatior</i> <u>akar keras tulang</u> , <u>keras tulang</u> , <u>kayu tulang III</u> .
..	<i>Chloranthus elatus (officinalis)</i> <u>klaras tulang</u> .
Poac.	<i>Chloris barbata</i> <u>rumput jejarongan</u> Jkt, <u>r.kembang goyang</u> .
Liliac.	<i>Chlorophytum comosum</i> <u>lili paris</u> .
Papil	<i>Christia (Loureia) vespertilionis</i> <u>kupu-kupu</u> .
Aster.	<i>Chrysanthemum spp.</i> <u>krisan</u> .
..	<i>Chrysanthemum morifolium (indicum)</i> <u>seruni II</u> .
Sapot.	<i>Chrysophyllum cainito</i> <u>sawo durian</u> .
..	<i>Chrysophyllum roxburghii</i> <u>kayu nasi</u> , <u>mempulut</u> , <u>pepulut</u> .
Poac.	<i>Chrysopogon (Andropogon) aciculatus</i> <u>bajang-bajang</u> , <u>kalakanji</u> , <u>rumput jarum</u> , <u>cerucup</u> , <u>kemuncup</u> , <u>temucut</u> .
Lecyth.	<i>Chydenanthus excelsus</i> <u>besole</u> .
Pterid.	<i>Polypod. Cibotium baranetz</i> <u>paku simpai</u> , <u>penawar jambi</u> .
Euphorb.	<i>Cicca (Phyllanthus) acida</i> <u>cermai</u> , <u>cerémé</u> , <u>ceréméla</u> , <u>caremélá</u> .
Papil.	<i>Cicer arietinum</i> <u>kacang putih</u> .
Aster.	<i>Cichorium endivia</i> <u>andewi</u> .
Rubiac.	<i>Cinchona pubescens (succirubra)</i> <u>kina</u> .
Laurac.	<i>Cinnamomum (Massoia) aromaticum</i> <u>mesui</u> .
..	<i>Cinnamomum burmanni</i> <u>kayu manis</u> , <u>kulit manis</u> , <u>kanigar</u> .
..	<i>Cinnamomum camphora</i> <u>kapur barus</u> .

Laurac.	<i>Cinnamomum cassia</i> <u>kayu manis cina</u> . .. <i>Cinnamomum culilawan</i> (<u>kulit</u>) <u>lawang</u> , <u>kayu lawang</u> . .. <i>Cinnamomum iners</i> <u>kayu téja</u> , <u>téja badak</u> , <u>téja lawang</u> . .. <i>Cinnamomum ?massoia</i> <u>masoyi</u> . .. <i>Cinnamomum parthenoxylon</i> <u>kayu gadis</u> , <u>kayu lada</u> , <u>medang lesah</u> , <u>medang resah</u> , <u>medang selaroh</u> . .. <i>Cinnamomum sintoc</i> <u>sintuk</u> , <u>sintok</u> . .. <i>Cinnamomum verum</i> <u>kayu manis</u> , <u>k.manis jangan</u> , <u>k.legi</u> , <u>kaningan</u> , <u>selasihan</u> .
Vitac.	<i>Cissus</i> (<i>Vitis</i>) <i>adnata</i> <u>galing kerbau</u> , <u>akar gamik</u> (Sumbar), <u>sam-</u> <u>bangan</u> Jkt. .. <i>Cissus</i> (<i>Vitis</i>) <i>hastata</i> <u>akar kerayung</u> , <u>akar yang-yang</u> . .. <i>Cissus quadrangula</i> <u>patah tulang</u> , <u>cikal tulang</u> . .. <i>Cissus repens</i> <u>daun bisul</u> Ml.
Cucurb.	<i>Citrullus lanatus</i> (<i>vulgaris</i>) <u>semangka</u> , <u>mendikai</u> , <u>tembikai</u> , <u>patéka</u> . <u>samangka</u> , <u>mandiki</u> .
Rutac.	<i>Citrus</i> spp. <u>jeruk</u> , <u>lemon</u> , <u>limau</u> , <u>lemo</u> . .. <i>Citrus amblycarpa</i> <u>jeruk limau</u> , <u>jeruk sambal</u> . .. <i>Citrus aurantifolia</i> (<i>aurantium</i>) <u>jeruk nipis</u> , <u>limau kapas</u> . .. <i>Citrus aurantium/sinensis</i> <u>jeruk (manis)</u> , <u>limau manis</u> , <u>jeruk mana</u> <u>lagi</u> . .. <i>Citrus grandis</i> (<i>maxima</i>) <u>jeruk bali</u> . <u>limau besar</u> , <u>limau betawi</u> , <u>limau wangkang</u> , <u>jeruk besar</u> , <u>jeruk siam</u> , <u>jeruk delima</u> , <u>jeruk</u> <u>jamblang</u> , <u>jeruk macan</u> . .. <i>Citrus hystrix</i> <u>jeruk purut</u> , <u>limau hantu</u> , <u>limau purut</u> . .. <i>Citrus limon</i> <u>jeruk asam</u> , <u>jeruk sitrun</u> . .. <i>Citrus medica</i> (<u>limau</u>) <u>kedangsa</u> . .. <i>Citrus medica</i> var. <u>jeruk sukadé</u> , <u>jeruk papaya</u> . .. <i>Citrus microcarpa</i> <u>limau kesturi</u> . .. <i>Citrus nobilis</i> <u>jeruk cina</u> , <u>j.kepruk</u> , <u>j.manis</u> . <u>limau manis</u> , <u>mandarin</u> , <u>jeruk jepun</u> , <u>j.keprok</u> , <u>j.maseh</u> , <u>j.paseh</u> , <u>j.ragi</u> , <u>j.cina kondeh</u> , <u>j.cina licin</u> , <u>j.garut</u> , <u>limau cina</u> , <u>j.siam</u> .
Euphorb.	<i>Claoxylon polot</i> <u>sitampu</u> , <u>sitapung cirih</u> .
Rutac.	<i>Clausena excavata</i> (<u>si)cérék</u> , <u>tikusan</u> Jkt, <u>temung</u> .
Ranunc.	<i>Clematis dioscoreifolia</i> var. <i>robusta</i> <u>kalimatis</u> , <u>kembang kalimat</u> .
Cappar.	<i>Cleome</i> (<i>Gynandropsis</i>) <i>gynandra</i> <u>mamang</u> , <u>mamam</u> , <u>langsana</u> , <u>mamong</u> . .. <i>Cleome speciosa</i> <u>kumis kucing</u> , <u>mamang besar</u> . .. <i>Cleome viscosa</i> <u>mamam laki</u> , <u>mamam utan</u> , <u>mamang utan</u> , <u>mamang</u> <u>(kebo)</u> , <u>mamang laki</u> .
Verben.	<i>Clerodendrum buchanani</i> <u>tajur</u> Jkt, <u>mata ayam</u> , <u>panggil-panggil</u> , <u>bunga pagoda</u> . .. <i>Clerodendrum calamitosum</i> <u>kayu gambir</u> , <u>kembang bugang</u> . .. <i>Clerodendrum indicum</i> <u>genjé I</u> , <u>biduyuk</u> , <u>ganja</u> , <u>memadatan</u> Jkt, <u>ronggo dipo</u> . .. <i>Clerodendrum inerme</i> <u>ketuir</u> , <u>gambir laut</u> , <u>mamor utan</u> , <u>melati</u> <u>utan</u> , <u>pawang</u> . .. <i>Clerodendrum japonicum</i> <u>bunga panggil</u> , <u>b.puan</u> , <u>lulut</u> . .. <i>Clerodendrum phyllomega</i> <u>kayu lampan</u> . .. <i>Clerodendrum serratum</i> <u>senggugu</u> , <u>lampin</u> , <u>sagunggu</u> . .. <i>Clerodendrum ?umbratile</i> <u>pianggu</u> . .. <i>Clerodendrum villosum</i> <u>kasap jantang</u> .
Melast.	<i>Clidemia hirta</i> <u>harendong bulu</u> .
Convolv.	<i>Clinogyne</i> see <i>Donax</i> .
Papil.	<i>Clitoria laurifolia</i> (<u>rumput</u>) <u>turi</u> , <u>lengket-lengket</u> Jw, <u>lélé</u> <u>gundi I</u> , <u>lili gundi I</u> .
Papil.	<i>Clitoria ternatea</i> (<u>bunga kembang</u>) <u>telang</u> , <u>bunga kelentit</u> , <u>bunga</u> <u>biru</u> .
Cucurb.	<i>Coccinia grandis</i> <u>papasan</u> , <u>kemarungan</u> .
Arec.	<i>Cocos nucifera</i> <u>kelapa</u> , <u>nyiur</u> , <u>kelambir</u> , <u>kerambil</u> , <u>niur</u> . .. <i>Cocos nucifera</i> var. <i>lansiformis</i> <u>kalapa langsa</u> . .. <i>Cocos nucifera</i> var. <i>machaerooides</i> <u>kalapa parang</u> . .. <i>Cocos nucifera</i> var. <i>viridis</i> <u>nyiur hijau</u> . .. <i>Cocos nucifera</i> var. <i>regia</i> <u>kalapa bubur</u> , <u>k.dadéh</u> , <u>k.kopyor</u> . .. <i>Cocos nucifera</i> var. <i>saccharina</i> <u>kalapa tebu</u> , <u>kelapa manis</u> Jkt.
Euphorb.	<i>Codiaeum variegatum</i> <u>puding I</u> , <u>puring</u> Jkt.

Orchid.	<i>Coelogyne pandurata</i> <u>anggrék hitam</u> .
Bombac.	<i>Coelostegia griffithii</i> <u>punggai</u> , <u>durian badak</u> .
Rubiac.	<i>Coffea arabica</i> <u>kopi (arabika)</u> .
..	<i>Coffea canephora</i> var. <u>robusta</u> <u>kopi (robusta)</u> .
..	<i>Coffea excelsa</i> <u>kopi eksélsa</u> .
..	<i>Coffea liberica</i> <u>kopi libérika</u> .
Poac.	<i>Coix lacryma-jobi</i> var. <u>agrestis</u> <u>jelai batu</u> , <u>enjelai batu</u> , <u>jali batu</u> , <u>kenjelai batu</u> .
..	<i>Coix lacryma-jobi</i> var. <u>ma-yuen</u> <u>jelai</u> , <u>enjelai</u> , <u>jali</u> .
Sterc.	<i>Cola nitida</i> <u>kola</u> .
Lamiac.	<i>Coleus</i> sp. <u>jawér</u> .
..	<i>Coleus amboinicus</i> (<u>aromaticus</u>) <u>sukan</u> , <u>daun bangun</u> , <u>bangun-bangun</u> , <u>daun jintan</u> , <u>daun hati-hati</u> , <u>cicerang</u> .
..	<i>Coleus aromaticus</i> <u>hati-hati</u> .
..	<i>Coleus parviflorus</i> (<u>tuberosus</u>) <u>kembili I</u> , <u>kentang jawa</u> Jkt, <u>gombili</u> , <u>kemili</u> , <u>kombili</u> .
..	<i>Coleus scutellarioides</i> (<u>atropurpureus</u>) <u>dilam</u> , <u>dilem</u> , <u>duan hati-hati</u> , <u>adang-adang</u> , <u>ati-ati</u> , <u>mayana</u> , <u>miana</u> , <u>pilado</u> .
Arac.	<i>Colocasia esculenta</i> <u>keladi</u> , <u>talas</u> , <u>bolang</u> , <u>keladi ayer</u> , <u>tales</u> , <u>talas bogor</u> , <u>seratah</u> , <u>bentul</u> .
Tiliac.	<i>Colona</i> see <i>Trichospermum</i> .
..	<i>Colona</i> spp. <u>endilau I</u> .
Rhamn.	<i>Colubrina asiatica</i> <u>paria laut</u> .
Combret.	<i>Combretum sundaicum</i> <u>akar gambir-gambir</u> , <u>akar gegambir</u> .
..	<i>Combretum tetralophum</i> <u>sungsung arus</u> , <u>susung arus</u> .
Commel.	<i>Commelina benghalensis</i> <u>bulo-buloh</u> , <u>gewor II</u> .
..	<i>Commelina diffusa</i> <u>daun bulu-bulu</u> , <u>aur-aur</u> , <u>kekupu</u> .
..	<i>Commelina paludosa</i> <u>rumput catok ayam</u> .
Sterc.	<i>Commersonia bartramia</i> <u>andilau</u> , <u>endilau II</u> , <u>nilau</u> , <u>endilau udang</u> , <u>halupang</u> , <u>kayu merong</u> , <u>kayu totara</u> .
..	<i>Commersonia echinata</i> <u>totara</u> .
Malv.	<i>Compnosperma</i> should be <i>Campnosperma</i> .
Oxal.	<i>Connaropsis</i> see <i>Sarcotheca</i> .
Conn.	<i>Connarus ?grandis</i> <u>meribungan akar</u> .
Morac.	<i>Conocephalus</i> see <i>Poikilospermum</i> .
Aster.	<i>Conyza ?angustifolia</i> <u>jabung</u> .
Rubiac.	<i>Coptosapelta griffithii</i> <u>akar malung</u> , <u>a.sampu pucut</u> .
..	<i>Coptosapelta tomentosa</i> <u>akar metedong</u> , <u>peruwali</u> .
Tiliac.	<i>Corchorus aestuans</i> <u>ganja hutan</u> .
..	<i>Corchorus capsularis</i> <u>kancing baju</u> , <u>(ganja) rami cina</u> .
..	<i>Corchorus olitorius</i> <u>ganja hutan</u> .
Borag.	<i>Cordia bantamensis</i> <u>nunang</u> , <u>téo-téo</u> .
..	<i>Cordia dichotoma</i> (<u>obliqua</u>) <u>kendal</u> , <u>munang</u> Jw (? <u>nunang</u>).
..	<i>Cordia myxa</i> <u>sekendol</u> ? <u>sekental</u> .
..	<i>Cordia subcordata</i> <u>salimuli</u> .
Liliac.	<i>Cordyline fruticosa</i> <u>lenjuang</u> , <u>andong</u> Jw, <u>sawang</u> , <u>jejuang</u> , <u>juang-juang</u> , <u>senjuang</u> , <u>hanjuang</u> .
Apiac.	<i>Coriandrum sativum</i> <u>ketumbar</u> .
Arec.	<i>Corypha utan</i> <u>gebang</u> , <u>lontar utan</u> , <u>ibus</u> .
Menisp.	<i>Cosciniium blumeanum</i> <u>akar kunit</u> , <u>akar mengkunyit</u> , <u>kunyit-kunyit babi</u> .
Aster.	<i>Cosmos caudatus</i> <u>ulam raja</u> , <u>ulan raja</u> , <u>kenikir</u> .
Zingib.	<i>Costus speciosus</i> <u>setawar</u> , <u>pacing (tawar)</u> Jw, Sd, <u>setawan</u> , <u>tabər-tabar</u> , <u>tawar-tawar</u> .
Cappar.	<i>Crataeva nurvala</i> <u>sibaluak</u> , <u>jaranan</u> .
Fungi Theleph.	<i>Craterellus cornucopoides</i> <u>jamur jantung</u> .
Hyper.	<i>Cratoxylum arborescens</i> <u>geronggang I</u> , <u>wuluan II</u> Jw.
..	<i>Cratoxylum cuneatum</i> <u>geronggang II</u> , <u>gonggang</u> .
..	<i>Cratoxylum formosum</i> <u>gerunggung</u> , <u>kemutul</u> , <u>kemutun</u> , <u>mempitis</u> , <u>merpitis</u> , <u>(se)mampat</u> , <u>tumbutun</u> .
..	<i>Cratoxylum sumatranum</i> <u>kayu arang</u> , <u>wuluan I</u> Jw.
Fungi Clitoc.	<i>Crepidopus djamor</i> <u>jamur manis</u> Jkt.
Bignon.	<i>Crescentia cujete</i> <u>tabu kayu</u> , <u>bila II</u> , <u>berunuk</u> .
Liliac.	<i>Crinum asiaticum</i> <u>bakung</u> , <u>bawang hutan</u> , <u>bawang tembaga</u> , <u>landap</u> .
Irid.	<i>Crocus sativus</i> <u>kamkama</u> , <u>kuma-kuma</u> , <u>kumkuma</u> , <u>komkoma</u> .

Papil.	<i>Crotalaria</i> spp. <u>giring-giring</u> .
..	<i>Crotalaria ferruginea</i> <u>orok-orok</u> .
..	<i>Crotalaria mucronata</i> (<i>striata</i>) <u>keroncongan</u> , <u>pijitran</u> , <u>orok-orok</u> .
..	<i>Crotalaria quinquefolia</i> <u>kosongan</u> .
..	<i>Crotalaria retusa</i> <u>gegering</u> , <u>giring-giring</u> .
Euphorb.	<i>Croton argyratus</i> <u>jarkan</u> , <u>hamba raja</u> , <u>temesar</u> , <u>pakan</u> .
..	<i>Croton griffithii</i> <u>tumpung</u> .
..	<i>Croton tiglum</i> <u>ceme(ng)kian</u> , <u>cerakin</u> , <u>cemakiyan</u> .
Crypter.	<i>Crypteronia griffithii</i> <u>serumpu</u> <u>telinga</u> <u>bodoh</u> , <u>telinga</u> <u>badak</u> .
..	<i>Crypteronia paniculata</i> <u>kayu banén</u> .
Laurac.	<i>Cryptocarya griffithiana</i> <u>medang buaya</u> .
Cucurb.	<i>Cucumis melo</i> <u>semangka belanda</u> , <u>kerahi</u> Jw, <u>bléwah</u> .
..	<i>Cucumis sativus</i> <u>mentimun</u> , <u>entimun</u> , <u>lepang</u> , <u>timun I</u> , <u>ketimun</u> , <u>papinyo</u> .
..	<i>Cucurbita</i> see <i>Lagenaria</i> .
..	<i>Cucurbita moschata</i> <u>labu</u> (<u>mérah</u>), <u>labu</u> <u>ambon</u> , <u>labu</u> <u>parang</u> , <u>waluh</u> , <u>labu</u> <u>kestéla</u> .
..	<i>Cucurbita pepo</i> <u>labu</u> <u>kuning</u> , <u>labu</u> <u>manis</u> .
Morac.	<i>Cudrania</i> see <i>Maclura</i> .
Apiac.	<i>Cuminum cyminum</i> <u>jintan putih</u> .
Scrophul.	<i>Curanga</i> see <i>Picria</i> .
Hypox.	<i>Curculigo</i> see <i>Moliniera</i> .
..	<i>Curculigo orchiooides</i> <u>conkok</u> .
Zingib.	<i>Curcuma aeruginosa</i> <u>temu hitam</u> , <u>temu ireng</u> , <u>temu erang</u> .
..	<i>Curcuma domestica</i> <u>kunyit I</u> , <u>kunir</u> Jw, (<u>temu</u>) <u>kuning</u> , <u>kunit</u> .
..	<i>Curcuma heyneana</i> <u>temu giring I</u> .
..	<i>Curcuma mangga</i> <u>temu mangga</u> , <u>temu pauh</u> .
..	<i>Curcuma ?petiolata</i> <u>temu putri</u> Jkt, <u>kuning hutan</u> , <u>kuning temu</u> .
..	<i>Curcuma viridiflora</i> <u>temu giring II</u> , <u>kunyit II</u> .
..	<i>Curcuma xanthorrhiza</i> <u>temu lawak</u> .
..	<i>Curcuma zedoaria</i> <u>temu putih</u> Jkt.
Concolv.	<i>Cuscuta australis</i> <u>muja-muju</u> .
Pterid.	<i>Cyathea</i> spp. <u>paku pohon</u> , <u>paku gajah</u> , <u>pakis pohon</u> .
Annon.	<i>Cyathocalyx bancanus</i> <u>antui</u> , <u>antoi</u> (tembaga).
..	<i>Cyathocalyx marginalis</i> <u>benétan itam</u> , <u>mempisang</u> .
Amaranth.	<i>Cyathula prostrata</i> <u>rumput</u> <u>jarang-jarang</u> , <u>jarong III</u> , <u>bayam pasir</u> .
Menisp.	<i>Cyclea barbata</i> (<u>daun</u>) <u>cincau</u> , <u>cinggau</u> , <u>camcau</u> .
Pterid.	<i>Polypod.</i> <i>Cyclophorus</i> see <i>Pyrrosia</i> .
Cycad.	<i>Cycas revoluta</i> <u>pakis hias</u> .
..	<i>Cycas(rumphii)</i> <u>pakis haji</u> , <u>paku aji</u> , <u>paku haji</u> .
Poac.	<i>Cymbopogon</i> (<i>Andropogon</i>) <u>citratus</u> <u>serai gulai</u> , <u>serai</u> , <u>seré</u> , <u>seréh</u> , <u>serai dapur</u> .
..	<i>Cymbopogon nardus</i> <u>serai wangi</u> , <u>seré betul</u> , <u>akar wangi II</u> .
Asclep.	<i>Cynanchum ovalifolium</i> <u>sayor makau darat</u> .
Poac.	<i>Cynodon dactylon</i> <u>grintingan</u> .
Caesalp.	<i>Cynometra cauliflora</i> <u>namnam</u> , <u>seré sayur</u> , <u>anjing-anjing</u> , <u>puki anjing</u> , <u>namu-namu</u> .
..	<i>Cynometra ramiflora</i> <u>bunut</u> , <u>kateng</u> , <u>wunut</u> Jw, <u>namu-namu utan</u> .
Cyperaceae	<u>purun</u> , <u>teki</u> .
Cyper.	<i>Cyperus</i> (<i>Kylinia</i>) <i>kyllingia</i> <u>teki rawa</u> Jw, <u>teki</u> <u>bodoh</u> , <u>teki badot</u> .
..	<i>Cyperus malaccensis</i> <u>wlingi laut</u> Jkt.
..	<i>Cyperus papyrus</i> <u>papyrus</u> , <u>siprus</u> .
..	<i>Cyperus procerus</i> <u>rumput adem</u> Jw.
..	<i>Cyperus rotundus</i> <u>teki</u> , <u>mota</u> .
Solan.	<i>Cyphomandra betacea</i> <u>terung belanda</u> , <u>térong belanda</u> .

- Podoc. *Dacrydium elatum* (pohon) melur, sampinur.
 Arec. *Daemonorops acidus* rotan asam.
 .. *Daemonorops crinitus* rotan besar, rotan kelapa.
 .. *Daemonorops draconcellus* rotan ?jerman, jernang, kemenyan mérah.
 .. *Daemonorops hystrix* rotan buwah, rotan sabut.
 .. *Daemonorops niger* rotan itam, rotan tubu.
 .. *Daemonorops ruber* (=draco ?) rotan mérah, rotan jernang, jernang besar.
 Aster. *Dahlia pinnata* dahlia, dalia.
 Papil. *Dalbergia pinnata* sono keling Jw.
 Fungi Xylar. *Daldinia concentrica* cendawan jemput-jemput.
 Solan. *Datura metel* (fastuosa) kecubung, kecubu Menado, lecubung.
 Apiac. *Daucus carota* ssp. *sativus* bortol, lobak mérah II, wortel, bortél.
 Myrtac. *Decaspermum fruticosum* cengkéh utan daun kecil, kayu demang (Sumsel).
 Amaranth. *Deeringia amaranthoides* (indica) bayam besar, bayam pohon.
 Caesalp. *Delonix (Poinciana) regia* ?kayu kosét, saga, flamboyan.
 Orchid. *Dendrobium crumenatum* anggrék merpati, anggrék bawang, bunga angin.
 .. *Dendrobium purpureum* anggrék jambu, anggrék kasumba.
 .. *Dendrobium salaccense* sakat harum.
 Poac. *Dendrocalamus asper* (buluh, bambu) betung.
 Urtic. *Dendrocnide (Laportea) stimulans* jelatang gajah, pulus.
 Loranth. *Dendrophthoe pentandra* pasilan.
 Santal. *Dendrotrophe (Henslowia) umbellata* telinga kera.
 Papil. *Derris elliptica* tuba, (akar) jenu, jelun, kayu tuba, ojod tungkul, tungkul, (akar) tuba.
 .. *Derris heptaphylla* tali berkumpul.
 .. *Derris heterophylla* tuba laut.
 .. *Derris polyphylla* bekel, kedusan, wedusan.
 .. *Desmodium gangeticum* kecibeling I, daun bulu ayam, gagarétan, daun picah.
 .. *Desmodium heterocarpon* rumput kerbo derapat.
 .. *Desmodium heterophyllum* sisik betok.
 .. *Desmodium pulchellum* kekosongan Jkt.
 .. *Desmodium triflorum* sisik betuk, (daun) mulas, sisik ?benuk, sisik bentuk, daun mules, sisik betok, daun moles, rumput jarum.
 .. *Desmodium triquetrum* daun duduk.
 .. *Desmodium umbellatum* daun buaya, dulang-dulang, dedulang, petai laut, serunggai.
 Caesalp. *Dialium indum* (asam) keranji, terada.
 .. *Dialium laurinum* keranji papan.
 .. *Dialium patens* keranji beledu, keranji burung.
 .. *Dialium platysepalum* keranji papan, k. sekélé.
 Liliac. *Dianella spp.* sesiak, siak-siak.
 .. *Dianella bancana* tegari.
 .. *Dianella ensifolia* (rumput) siak-siak, tegari.
 Caryophyll. *Dianthus caryophyllus* anyelir, bunga teluki.
 Poac. *Dichanthium caricosum* bayondahan.
 Dichap. *Dichapetalum* (?*Chailletia*) *griffithii* pelir anjing.
 .. *Dichapetalum timoriense* populér kusu Ml.
 Hydrang. *Dichroa febrifuga* gigil.
 Pterid. Polyp. *Dicksonia blumei* paku tunggak.
 Tiliac. *Diclidocarpus* see *Trichospermum*.
 Acanth. *Dicliptera canescens* kremah III.
 Pterid. Gleichen. *Dicranopteris* (*Gleichenia*) *linearis* (paku) resam, akar resam Jkt, paku rotan Jkt, paku rasam, bengkawang.
 Fungi. *Gasteromycetes Dictyophora phalloidea* butuh setan.
 Scrophul. *Digitalis purpurea* digitalis.
 Poac. *Digitaria adscendens* cékér ayam.

Poac.	<i>Digitaria argyrostachya</i> <u>jampang</u> <u>mérah</u> .
Dillen.	<i>Dillenia excelsa</i> <u>kalek bakuruk</u> , <u>sempur</u> .
..	<i>Dillenia pulchella</i> <u>simpur paya</u> , <u>simpur ?raya</u> .
..	<i>Dillenia sumatrana</i> <u>simpur hutan</u> , <u>simpur jantan</u> , <u>simpur hutan</u> (<u>jati</u>).
Poac.	<i>Dinochloa scandens</i> <u>buluh akar</u> , <u>bambu cangkoréh</u> .
Arac.	<i>Dioscorea aculeata</i> <u>gembili</u> .
Diosc.	<i>Dioscorea alata</i> <u>ubi (kelapa)</u> , <u>ubi menjangan</u> , <u>ubi kenduduk</u> .
..	<i>Dioscorea bulbifera</i> <u>huwi buah</u> , <u>uwi kata</u> .
..	<i>Dioscorea esculenta</i> <u>ubi teropong</u> , <u>gembili</u> Jw, <u>kembili</u> II, <u>ubi kemayung</u> , <u>ubi aung</u> Jkt, <u>ubi jaé</u> Jkt.
..	<i>Dioscorea hispida</i> <u>gadung</u> .
..	<i>Dioscorea nummularia</i> (oppositifolia) <u>kelunak</u> , <u>akar kemenyan</u> .
..	<i>Dioscorea pentaphylla</i> <u>ubi pasir</u> Jkt, <u>ubi sunda</u> Jkt.
Ebenac.	<i>Diospyros buxifolia</i> <u>pulut</u> , <u>ribu-ribu</u> .
..	<i>Diospyros celebica</i> <u>ébén</u> .
..	<i>Diospyros diepenhorstii</i> <u>belimbing utan</u> , <u>jambu dipo</u> .
..	<i>Diospyros (Maba) ferrea</i> <u>memparat</u> .
..	<i>Diospyros kaki</i> <u>kesemak</u> , <u>kaki ayam</u> , <u>kasemak</u> , <u>kesemek</u> .
..	<i>Diospyros littorea</i> <u>kayu hitam pantai</u> .
..	<i>Diospyros macrophylla</i> <u>kayu arang siamang</u> .
..	<i>Diospyros maritima</i> <u>kayu arang laut</u> .
..	<i>Diospyros philippensis</i> (discolor) <u>buah mentéga</u> .
Pterid.	Polypod. <i>Diplazium esculentum</i> <u>paku tanjung</u> , <u>sayor paku</u> , <u>paku sayur</u> .
Melast.	<i>Diplectria</i> (Anplectrum) <u>divaricata</u> <u>kemunting bukit</u> , <u>lidah kucing</u> I.
Rubiac.	<i>Diplospora singularis</i> <u>kayu begas</u> , <u>kayu gading</u> , <u>kawah pulau</u> , <u>sungkai alas</u> .
Acanth.	<i>Dipteracanthus</i> (Ruellia) <u>tuberosa</u> <u>cenlikan</u> .
Dipter.	<i>Dipterocarpus</i> spp. <u>keruing</u> , <u>(kayu) lagan</u> , <u>mara keluang</u> .
..	<i>Dipterocarpus gracilis</i> <u>kaladan</u> II.
..	<i>Dipterocarpus cornutus</i> <u>tampudau</u> .
..	<i>Dipterocarpus costulatus</i> <u>keruing pekat</u> .
..	<i>Dipterocarpus fagineus</i> <u>keruing pipit</u> .
..	<i>Dipterocarpus hasseltii</i> <u>keruing bunga</u> , <u>palahlar</u> Sd.
..	<i>Dipterocarpus kerrii</i> <u>damar minyak</u> .
..	<i>Dipterocarpus kunstleri</i> <u>lagan</u> (Sumbar), <u>keruing bunga</u> , <u>k.putih</u> , <u>k.bata</u> (Aceh).
..	<i>Dipterocarpus lowii</i> <u>keruing hijau</u> .
..	<i>Dipterocarpus retusus</i> <u>keruing gunung</u> .
..	<i>Dipterocarpus sublamellatus</i> <u>lagan batu</u> .
Asclep.	<i>Dischidia imbricata</i> <u>daun boba</u> .
..	<i>Dischidia nummularia</i> <u>daun pitis kecil</u> .
Annon.	<i>Disepalum longipes</i> <u>pempisang</u> .
Hamam.	<i>Distylium stellare</i> <u>kayu picis</u> .
Sapind.	<i>Dodonaea viscosa</i> <u>sikik</u> , <u>sikil</u> , <u>cengkeh laut</u> .
Bignon.	<i>Dolichandrone spathaceae</i> <u>kayu kuda</u> .
Papil.	<i>Dolichos lablab</i> <u>kara-kara</u> I, <u>(kacang) kara</u> I, <u>kekara</u> , <u>kacang bado</u> , <u>kacang biduk</u> , <u>kara kerupuk</u> .
Marant.	<i>Dorax</i> (Clinogyne) <u>cannaeformis</u> <u>bemban</u> , <u>bamban</u> .
Liliac.	<i>Dracaena</i> see Pleomele.
Anacard.	Dracontomelon <u>dao</u> (puberulum, mangiferum) <u>dau</u> , <u>dau</u> , <u>rau</u> Jw, <u>sengkuang</u> I, <u>bengkuang</u> I.
Annon.	<i>Drepananthus</i> spp. <u>antui hitam</u> , <u>a.kuning</u> , <u>a.putih</u> .
Caryoph.	<i>Drymaria cordata</i> <u>jukut ibun</u> Sd, <u>ang(k)leng</u> Jw, <u>ki embun</u> Sd.
Pterid.	Polypod. <i>Drymoglossum heterophyllum</i> <u>picisan</u> I, <u>sakat</u> <u>ribu-ribu</u> , <u>sisik naga</u> , <u>paku duitan</u> .
..	Polypod. <i>Drymoglossum piloselloides</i> <u>picisan</u> , <u>sisik naga</u> .
Arec.	<i>Drymophoeus olivaeformis</i> <u>nibung kecil</u> .
Pterid.	Polypod. <i>Drynaria quercifolia</i> <u>paku layang-layang</u> , <u>langlayangan</u> .
..	Polypod. <i>Drynaria rigidula</i> <u>pasilan kelapa</u> .
..	Polypod. <i>Drynaria sparsisora</i> <u>simbar</u> , <u>akar kusu</u> , <u>palingir</u> .
Dipter.	<i>Dryobalanops aromatica</i> (pokok) <u>kapur barus</u> , <u>kapurun</u> , <u>kapur singkel</u> , <u>kapur barus</u> , <u>kayu kapur</u> .

Dipter.	Dryobalanops camphora <u>kayu kapur</u> , <u>k.kapur barus</u> .
..	Dryobalanops oblongifolia <u>kaladan</u> , <u>kapur kuras</u> .
Euphorb.	Drypetes sp. <u>pelir tikus</u> .
Sonner.	Duabanga moluccana <u>benuang laki</u> .
Bombac.	Durio carinatus <u>durian burung</u> .
..	Durio kutejensis <u>lahi</u> .
..	Durio oxleyanus <u>durian daun</u> , <u>durian rimba</u> .
..	Durio zibethinus <u>durian</u> , <u>duren</u> Jkt.
Apocyn.	Dyera (costulata) <u>melabuai</u> , <u>jelutung</u> .
Lamiac.	Dysophylla see Pogostemon.
..	Dysophylla auricularia <u>ékor kucing</u> , <u>mayana busuk</u> , <u>mayana utan</u> .
Meliac.	Dysoxylum acutangulum <u>balau bunga</u> , <u>pasak lingga I</u> , <u>ambalun</u> , <u>membelun</u> .
..	Dysoxylum alliaceum <u>kayu bawang</u> .
..	Dysoxylum cauliflorum <u>mensiah rimau</u> .
..	Dysoxylum caulostachyum <u>kraminan</u> Jw.
..	Dysoxylum costulatum <u>pasak kerai</u> .
..	Dysoxylum densiflorum <u>pasak lingga II</u> , <u>cempaga</u> .
..	Dysoxylum ?dumosum <u>lingga api</u> .
..	Dysoxylum eupbleium <u>kayu bawang</u> .
..	Dysoxylum excelsum <u>kasip hutan</u> .
..	Dysoxylum parasiticum (sericeum, ramiflorum) <u>kulut</u> .

E

Poac.	Echinochloa (Panicum, Setaria) colonum <u>rumput kusa-kusa</u> (...), <u>rumput bébék</u> .
..	Echinochloa crus-galli <u>padi burung</u> .
..	Echinochloa stagnina <u>rumput kumpai</u> .
Aster.	Eclipta prostrata (alba) (<u>rumput</u>) <u>urang-aring I</u> , <u>daun sipat</u> , <u>kermak II</u> , <u>kermak jantan</u> , <u>orang-aring I</u> .
Borag.	Ehretia acuminata <u>kendal kerbau</u> .
..	Ehretia timorensis <u>tebengau</u> .
Pterid.	Equis. Eichhornia crassipes <u>enceng gondok</u> , <u>écéng (gondok)</u> .
Arec.	Elaeis guineensis <u>kelapa sawit</u> , <u>kelapa sawi</u> .
Elaeoc.	Elaeocarpus floribundus <u>tempawak</u> , <u>rengkinang</u> , <u>tempawat</u> , <u>kemesu</u> .
..	Elaeocarpus grandiflorus <u>anyang-anyang</u> , <u>rejasa</u> .
..	Elaeocarpus obtusus <u>daun seriawan</u> .
..	Elaeocarpus oppositifolius <u>belimoing utan</u> .
..	Elaeocarpus ?parvifolius <u>lawar putih</u> .
..	Elaeocarpus sphaericus <u>ganitri</u> , <u>jenitri</u> .
..	Elaeocarpus submonoceras (not Kurramia paniculata) <u>tas</u> , <u>medang tanduk</u> .
Euphorb.	Elateriospermum tapos <u>tapos</u> , <u>tapus</u> , <u>paréh</u> , (pokok) <u>perah</u> .
Urtic.	Elatostema elastemooides <u>rumah kodok</u> .
Cyper.	Eleocharis (Heleocharis) dulcis <u>tiké</u> , <u>cikai</u> , <u>pepéretan</u> , <u>teki</u> .
..	Eleocharis plantaginoidea <u>tiké</u> Jkt, <u>begau</u> , <u>pepéretan</u> Jkt.
Aster.	Elephantopus scaber <u>tapak liman</u> , <u>tutup bumi</u> .
Zingib.	Elettaria (Amomum) cardamomum <u>kardamunggu</u> , <u>kapulaga sabrang</u> .
Poac.	Eleusine indica <u>ambau</u> , <u>rumput belalang</u> Jkt, <u>rumput welulang</u> Jkt, <u>jukut jampang</u> Sd.
Irid.	Eleutherine palmifolia (americana) <u>bawang kapal</u> , <u>teki sabrang</u> , <u>bawang sabrang</u> .
Annon.	Ellipeia see Popovia.
..	?Ellipeia nervosa <u>girah</u> .
Magnol.	Elmerillia (Talauma) ovalis <u>cempaka hutan kasar</u> .
Myrsin.	Embelia ribes <u>akar kelimpar</u> .
..	Embelia ?rugosa <u>asam kumbang</u> , <u>kacam</u> .
Euphorb.	Emblica officinalis <u>malaka</u> .
Aster.	Emilia (Senecio) sonchifolia <u>patah kemudi</u> , <u>sayor muka manis</u> .
Hydroch.	Enalus see Enhalus.
Euphorb.	Endospermum malaccense <u>merbulan</u> , <u>senduk-senduk</u> , <u>séndok-séndok</u> .
Jugland.	Engelhardia spicata <u>marasawa</u> Jw, <u>kayu hujan</u> , <u>ki hujan</u> Sd.

Hydroch.	<i>Enhalus acoroides</i> <u>setu</u> , <u>?setul</u> , <u>jeringau laut</u> , <u>?latuh</u> , <u>samo-samo</u> .
Thymel.	<i>Enkleia (Linostoma) malaccensis</i> (<u>akar</u>) <u>kepang</u> , <u>kapang akar</u> .
Mimos.	<i>Entada phaseoloides</i> <u>akar beluru</u> , <u>kalembemba</u> , <u>gandu</u> .
..	<i>Enterolobium</i> see <u>Samanea</u> .
Arac.	<i>Epipremnum</i> see <u>Rhaphidophora</u> .
Pterid.	<i>Equisetum debile</i> <u>rumput betung</u> , <u>paku ekor kuda</u> .
Poac.	<i>Eragrostis amabilis</i> <u>rumput asép</u> .
..	<i>Eragrostis unioloides</i> <u>rumput udang</u> .
Acanth.	<i>Eranthemum viscidum</i> <u>daun remuk daging</u> .
Aster.	<i>Erechtites hieracifolia</i> <u>sesawi erggang</u> .
..	<i>Erechtites valerianifolia</i> <u>sintrong I</u> .
Orchid.	<i>Eria</i> spp. <u>anggrék</u> .
Poac.	<i>Erianthus</i> see <u>Saccharum</u> .
..	<i>Eriochloa subglabra</i> <u>rumput benggalaan</u> , <u>r.kilikan</u> Jkt.
Bombac.	<i>Eriodendron</i> see <u>Ceiba</u> .
Sapind.	<i>Erioglossum rubiginosum</i> <u>kelayu</u> , <u>mertayam</u> , <u>kilayu</u> .
Apocyn.	<i>Ervatamia (Tabernaemontana, Pagiantha) corymbosa</i> <u>seratung II</u> .
..	<i>Ervatamia divaricata</i> <u>kembang manila</u> , <u>bunga manila</u> , <u>kembang susu</u> , <u>bunga (kembang) mantega</u> , <u>jelutung badak I</u> , <u>bunga susu</u> , <u>bunga susong</u> .
..	<i>Ervatamia hirta</i> <u>jantung badak</u> , <u>jelutung badak</u> .
..	<i>Ervatamia macrocarpa</i> <u>simbar badak</u> , <u>jelutung badak II</u> .
Apiac.	<i>Eryngium foetidum</i> <u>walangan</u> Jkt, <u>walang anjing</u> Sd.
Papil.	<i>Erythrina fusca (ovalifolia)</i> (<u>dadap</u>) <u>cangkring</u> , <u>cengkering</u> , <u>galada ayer</u> .
..	<i>Erythrina orientalis</i> <u>dadap</u> , <u>galala itam</u> , <u>dadap laut</u> , <u>dadap ayam</u> .
..	<i>Erythrina subumbrans (lithosperma)</i> <u>dadap</u> , <u>dedap</u> , <u>dadap duri</u> , <u>dadap cucuk</u> , <u>dedap batik</u> , <u>dadap serep</u> , <u>dadap ayam</u> .
Stercul.	<i>Erythropsis (Firmiana) fulgens</i> <u>dedap hantu</u> .
Erythr.	<i>Erythroxylum coca</i> <u>koka I</u> .
..	<i>Erythroxylum cuneatum</i> <u>kayu arang</u> , <u>kayu urang</u> .
..	<i>Erythroxylum novogranatense</i> <u>koka II</u> .
Myrtac.	<i>Eucalyptus alba</i> <u>kayu putih</u> (Timor).
..	<i>Eucalyptus deglupta</i> <u>ai ala</u> , <u>kayu kawan</u> Ml.
..	<i>Eucalyptus urophylla</i> <u>anpupu</u> , <u>ampupu</u> .
Algae	<i>Eucheuma (spinosum)</i> <u>agar-agar</u> .
Papil.	<i>Euchresta horsfieldii</i> <u>pranajawa</u> .
Arec.	<i>Eugeissoна sp.</i> <u>luba</u> .
..	<i>Eugeissoна tristis</i> <u>bertam</u> .
Myrtac.	<i>Eugenia</i> see <u>Syzygium</u> .
..	<i>Eugenia uniflora</i> <u>asam sélong</u> , <u>belimbing blanda</u> , <u>ceremé asam</u> , <u>ceremé belanda</u> .
Poac.	<i>Eulalia</i> see <u>Misanthus</u> .
Rutac.	<i>Euodia lucida</i> <u>tinggi burung</u> .
..	<i>Euodia (Evodia) speciosa</i> <u>sampang</u> .
..	<i>Euodia trichoma</i> <u>malumai</u> , <u>mareh</u> .
Aster.	<i>Eupatorium triplinerve</i> <u>acerang</u> , <u>daun penahan</u> , <u>daun pra(n)sman</u> .
Euphorb.	<i>Euphorbia antiquorum (neriifolia)</i> <u>sudu-sudu</u> , <u>sesudu</u> .
..	<i>Euphorbia barnhartii</i> <u>sesuru</u> , <u>duri belutung</u> .
..	<i>Euphorbia hirta</i> <u>gélang susu</u> , <u>géndong anak</u> Jkt, <u>daun biji kacang</u> , <u>géndong ancok</u> , <u>lancang</u> , <u>patikan kerbau</u> .
..	<i>Euphorbia prostrata</i> <u>patikan cina</u> .
..	<i>Euphorbia pulcherrima</i> <u>dénok</u> Jkt, <u>puring bengala</u> , <u>puring bengala</u> , <u>pohon merah</u> .
..	<i>Euphorbia tirucalli</i> <u>patah tulang</u> , <u>kayu urip</u> .
Sapind.	<i>Euphoria longan(a)</i> <u>léngkéng I</u> .
..	<i>Euphoria (Nephelium) malaiensis</i> <u>mata kucing</u> .
Theac.	<i>Eurya acuminata (japonica)</i> <u>jirak</u> .
..	<i>Eurya japonica</i> <u>sala</u> , <u>jirak</u> , <u>betutu</u> , <u>beberas</u> .
Amaryll.	<i>Eurycles amboinensis</i> <u>daun sepenuh</u> , <u>bawang furu</u> .
Simarub.	<i>Eurycoma longifolia</i> <u>kebel</u> , <u>bidara laut</u> , <u>babi kurus</u> , <u>pasak bumi</u> , <u>bidara pait</u> , <u>bidara putih</u> , <u>kayu ular</u> .
Laurac.	<i>Eusideroxylon zwageri</i> <u>belian I</u> , <u>bulian</u> , <u>kayu besi</u> , <u>ulin</u> .
Rutac.	<i>Evodia</i> see <u>Euodia</u> .

Euphorb.	<i>Excoecaria agallocha</i> (<u>kayu</u>) <u>buta-buta</u> , <u>memutah</u> , <u>mentaruh</u> , <u>sem-but</u> , (<u>kayu</u>) <u>mata buta</u> , <u>mutah</u> , <u>butah-butah</u> , <u>menengan</u> .
..	<i>Excoecaria cochinchinensis</i> <u>sambang darah</u> .
Santal.	<i>Exocarpus latifolius</i> <u>cendana semut</u> , <u>cendana kuning</u> .

F

Logan	<i>Fagraea auriculata</i> <u>pelir musang</u> II.
..	<i>Fagraea crenulata</i> <u>melabira</u> , <u>kayu bulan</u> .
..	<i>Fagraea elliptica</i> <u>kayu labih</u> , <u>ruku biruwang</u> .
..	<i>Fagraea fragrans</i> (<u>gigantea</u>) <u>tembesu I</u> , <u>t.bukit</u> , <u>t.hutan</u> . <u>t.kapur</u> , <u>riang-riang I</u> , <u>tembesu rawang</u> , <u>tembesu remah</u> , <u>t.tembaga</u> .
..	<i>Fagraea ?lanceolata</i> <u>tembesu II</u> , <u>tembesu padang</u> .
..	<i>Fagraea racemosa</i> <u>tembesu paya</u> , <u>kopi hutan</u> , <u>setebal</u> , <u>seruas</u> .
..	<i>Fagraea sororia</i> <u>tembesu bukit</u> , <u>t.kapur</u> , <u>t.langkanang</u> , <u>t.lilin</u> , <u>t.pematang</u> , <u>t.talang</u> .
Rutac.	<i>Feronia</i> see <u>Limonia</u> .
..	<i>Feroniella lucida</i> <u>kawista</u> .
Menisp.	<i>Fibraurea chloroleuca</i> <u>akar kuning</u> II, <u>akar kunyit</u> .
Morac.	<i>Ficus</i> sp. <u>waringin malata</u> .
..	<i>Ficus</i> spp. <u>ara</u> .
..	<i>Ficus altissima</i> <u>waringin daun besar</u> , <u>w.cempedak</u> .
..	<i>Ficus ampelas</i> <u>empelas I</u> , <u>(h)ampelas</u> , <u>mempelas</u> .
..	<i>Ficus benjamina</i> <u>beringin</u> , <u>mendara</u> , <u>ringin</u> II, <u>waringin</u> , <u>bringin</u> , <u>waringin daun kecil</u> .
..	<i>Ficus callosa</i> <u>ilat</u> , <u>ilat-ilatan</u> .
..	<i>Ficus carica</i> <u>anjir</u> .
..	<i>Ficus elastica</i> <u>rambung</u> , <u>kajai</u> , <u>karét batang</u> , <u>karét kebo</u> (<u>kerbau</u>).
..	<i>Ficus glomerata</i> <u>lo</u> , <u>kondang</u> I.
..	<i>Ficus hispida</i> <u>leluing</u> Jw, <u>luing</u> , <u>leluwing</u> Jkt.
..	<i>Ficus ribes</i> <u>walen</u> .
..	<i>Ficus rhododendrifolia</i> <u>jawi-jawi</u> , <u>jejawи</u> .
..	<i>Ficus roxburghii</i> <u>ara kelebuk</u> .
..	<i>Ficus rumphii</i> <u>kayu bodi</u> , <u>kalojo</u> .
..	<i>Ficus septica</i> <u>awar-awar</u> .
.	<i>Ficus trematocarpa</i> <u>daun ulang-ulang</u> , <u>d.sahari</u> <u>bulan</u> , <u>sayor</u> <u>nunuk</u> .
..	<i>Ficus vaiegata</i> ssp. <u>ara kelumpong</u> , <u>gondang</u> Jw, <u>kondang</u> Sd, <u>lowa</u> .
..	<i>Ficus variegata</i> (?radicans) <u>beringin putih</u> , <u>waringin putih</u> .
..	<i>Ficus wassa</i> <u>gohi</u> .
Cyper.	<i>Fimbristylis glbulosa</i> <u>méndong</u> , <u>rumput sandang</u> , <u>lai</u> , <u>mansiang</u> <u>mancik</u> .
..	<i>Fimbristylis miliacea</i> <u>tahi kerbau</u> .
Asclep.	<i>Finlaysonia</i> see <u>Toxocarpus</u> .
Sterc.	<i>Firmiana affinis</i> <u>buah tempayang</u> .
Annon.	<i>Fissistigma (Melodorum)</i> sp. <u>akar tawan hutan</u> .
Flacourt.	<i>Flacourtie indica</i> <u>duri rukem</u> Jkt, <u>rukam</u> , <u>rukam asam</u> .
..	<i>Flacourtie inermis</i> <u>lobi-lobi</u> , <u>rukem</u> , <u>tomé-tomé</u> , <u>tomi-tomi</u> .
..	<i>Flacourtie rukam</i> <u>rukam</u> , <u>rukem</u> , <u>rukam manis</u> .
Flagell.	<i>Flagellaria indica</i> <u>rotan tikus</u> . <u>rotan lanang</u> , <u>rotan melini</u> .
Papil.	<i>Flemingia</i> see <u>Moghania</u> .
Urtic.	<i>Fleurya</i> see <u>Laportea</u> .
Rutac.	<i>Flindersia amboinensis</i> <u>kayu parudan</u> .
Apiac.	<i>Foeniculum vulgare</i> <u>adas</u> (pedas), <u>pingkél</u> .
Commel.	<i>Forrestia mollissima</i> <u>setawar betina</u> .
..	<i>Forrestia irritans</i> <u>setawar gajah</u> .
Rosac.	<i>Fragaria vesca</i> <u>arbéi</u> .
Oleac.	<i>Fraxinus griffithii</i> <u>kayu candu</u> .
Pandan.	<i>Freycinetia funicularis</i> <u>pandan mérah</u> , <u>pandan tali</u> .
..	<i>Freycinetia javanica</i> <u>rotan kubu</u> .
Annon.	<i>Friesodielsia biglandulosa</i> <u>pisang-pisang hitam</u> .
Fungi	<u>jamur(-jamur)</u> .

- Fungi Polypor. *Ganoderma amboinense* jamur kayu.
 *Ganoderma cochlear* jamur kayu, jamur sondo, kulat payong.
- Sapind. *Ganophyllum falcatum* mangir Jw.
- Sapot. *Ganua motleyana* bengku, ketiau, medang ketur.
- Clusiac. *Garcinia sp.* lulai.
 .. *Garcinia atrolineata* ?asam kandis.
 .. *Garcinia atroviridis* asam gelugur.
 .. *Garcinia bancana* katuri.
 .. *Garcinia celebica* kiras, beruas I.
 .. *Garcinia dulcis* mundu.
 .. *Garcinia macrophylla* gelugur.
 .. *Garcinia mangostana* manggis, manggista(n), manggusta(n).
 .. *Garcinia nigro-lineata* kandis, kandis keling.
 .. *Garcinia parvifolia* kandis (rupis), k.burung.
- Rubiac. *Gardenia jasminoides* (augusta) kacapiring, bunga susun kelapa, sangklapa.
 .. *Gardenia tubifera* delima hutan, medang gelisér, cempaka hutan, cempaka tanjung.
- Burser. *Garuga floribunda* kayu kambing, teki kunci.
- Zingib. *Gastrochilus* see Boesenbergia.
- Eric. *Gaultheria leucocarpa* gandapura.
- Algae *Gelidium (Gelidiopsis) rigidum* sangau.
- Acarth *Gendarussa (Justicia) vulgaris* gandarusa, kisi-kisi, temenggung melala.
- Poac. *Gigantochloa apus* bambu (buluh) apus, aur kuning, bambu tali, bambu apus.
 .. *Gigantochloa verticillata* bambu andong, bambu itam, bambu gombong.
 .. *Gigantochloa ?wraji* buluh pelang, buluh tutul.
- Ulmac. *Gironniera cuspidata* wuluh Jw.
 .. *Gironniera nervosa* siluk.
 .. *Gironniera subaequalis* medang belanak, kertau I Jw.
- Irid. *Gladiolus spp.* gladiol.
- Pterid. Gleich. *Gleichenia* see Dicranopteris.
 .. Gleich. *Gleichenia linearis* bengkawang, pakis, paku.
- Zingib. *Globba atrosanguinea* susu perada.
 .. *Globba marantina* lempuyang, halia utan, lempuyang utan kecil.
- Euphorb. *Glochidion littorale* kapo-kapo, ketumbel Jkt, dempul Jw.
 .. *Glochidion microbotrys* uba paya.
 .. *Glochidion molle* kedangkan, katumbul.
 .. *Glochidion obscurum* ?dulang-dulang.
 .. *Glochidion rubrum* gambiran, dempul lelet.
 .. *Glochidion zeylanicum* var. malayanum ubar paya (Sumbar).
- Liliac. *Gloriosa superba* kembang sungsang, kembang jonggrang Jkt, kuku macan.
- Anacard. *Gluta (Melanorrhoea)* rengas, ingas Jw, rengas ayer, r.bener, r.merah, r.porahu.
 .. *Gluta wallichii* rengas burung, r.manuk, r.paya.
- Papil. *Glycine soja* (max) (kacang) kedelai, kedele.
 .. *Glycyrrhiza glabra* kayu manis cina.
 .. *Glyricidia sepium* gamal.
- Verben. *Gmelina asiatica* buangan, buwah keranjang, waréng ketan Jkt.
 .. *Gmelina elliptica* bulang(an).
 .. *Gmelina moluccana* titi.
- Gnetac. *Gnetum gnemon* var. gnemon belinjo Jw, melinjo, meninjau, (pohon) baguk, ganému, malinjo.
 .. *Gnetum gnemonoides* tali ganému.
 .. *Gnetum ?tenuifolium* telinak.
- Amaranth. *Gomphrena globosa* ratna, r.pakacé, r.paka ja (?pakaya), bunga knop.
- Annon. *Goniothalamus sp.* kananga utan, benitan.
- Gonystyl. *Gonystylus bancanus* kayu bulu, menameng, ramin, kayu garu.

Bombac.	Gossampinus see Bombax.
Malvac.	Gossypium arboreum var. sanguineum <u>kapas merah</u> , <u>kapas takun</u> .
..	Gossypium obtusifolium var. wightianum <u>kapas jawa</u> .
..	Gossypium purpurascens <u>kapas mori</u> .
..	Gossypium vitifolium <u>kapas benggala</u> .
Orchid.	Grammatophyllum scriptum <u>anggrék boki</u> , <u>bunga putri</u> .
..	Grammatophyllum speciosum <u>anggrék tebu</u> .
Aster.	Grangea maderaspatana <u>kembang paku kondé</u> , <u>serawan hutan</u> .
Acanth.	Graptophyllum pictum <u>puding II</u> , <u>dangora</u> , <u>puding perada</u> .
..	Graptophyllum pictum var. <u>pohon bokor</u> .
..	Graptophyllum pictum var. <u>melati</u> ? <u>jagung</u> , <u>m. jepang</u> .
..	Graptophyllum pictum var. <u>viride</u> <u>puring</u> , <u>puding</u> .
Rubiac.	Greenia corymbosa <u>landas paya</u> , <u>tinjau belukar</u> .
Tiliac.	Grewia see Microcos.
..	Grewia salutaris <u>kayu timor</u> .
Stercul.	Guazuma ulmifolia var. tomentosa <u>jati blanda</u> .
Rubiac.	Guettarda speciosa <u>jati pasir</u> , <u>titi laut</u> , ? <u>ketapang II</u> , <u>baru-baru</u> , <u>bebaru</u> .
Sapind.	Guioa pubescens <u>silaka</u> .
Halorag.	Gunnera macrophylla <u>teratai gunung</u> .
Asclep.	Gymnema reticulatum <u>sayor pépé</u> .
Cucurb.	Gymnopetalum cochinchinense (quinquelobum) <u>timput pulau</u> .
..	Gymnopetalum leucostictum <u>kemarongan</u> .
Fungi., Trichol.	Gymnopus albuminosus <u>jamur rayap</u> .
Cappar.	Gynandropsis see Cleome.
Rubiac.	Gynochthodes sub lanceolata (akar) <u>sulung</u> , (<u>sulung akar</u>).
Aster.	Gynura aurantiaca <u>sintrong II</u> .
..	Gynura procumbens <u>beluntas cina</u> , <u>daun déwa</u> , <u>akar sebiak</u> .
Thymel.	Gyrinopsis sp. <u>merkaras putih</u> .
Hernand.	Gyrocarpus americanus <u>ganggangan</u> .

H

Orchid.	Haemaria see Ludisia.
Maranth.	Haiopegia blumei <u>daun birarut</u> .
Algae	Haminariales <u>kélp</u> .
Flagell.	Hanguana (Susum) malayana f. aquatica <u>bakung su(w)asa</u> .
Piper.	Heckeria see Pothomorphe.
Zingib.	Hedychium spp. <u>gandasuli</u> .
..	Hedychium coronarium <u>gandasuli (putih)</u> .
Rubiac.	Hedyotis (Oldenlandia) auricularia <u>katumpangan I</u> .
..	Hedyotis leucocarpa/prostata <u>lidah jin</u>
..	Hedyotis recurva <u>akar kemenyan hantu</u> , <u>akar ?suntibut</u> .
Cyper.	Heleocharis see Eleocharis.
Aster.	Helianthus annuus <u>kembang matahari</u> , <u>bunga matahari</u> , <u>kanigara</u> , <u>bunga (kembang) matahari</u> .
Musac.	Heliconia indica <u>daun méji</u> , <u>larin</u> .
Stercul.	Helicteres isora <u>kayu ulas</u> , <u>jumpang</u> .
Borag.	Heliotropium indicum <u>seribumi</u> , <u>bandotan lombok</u> , <u>buntut tikus</u> , <u>ékor anjing</u> , <u>tusuk kondé</u> , <u>heliotrop</u> .
..	Heliotropium peruvianum <u>héliotrop</u> .
Pterid.	Ophiogl. Helminthostachys zeylanica <u>ribu-ribu</u> , <u>sayor manis</u> .
Acanth.	Hemigraphis <u>daun sarab</u> , <u>kecik beling</u> , <u>rumput mas</u> .
..	Hemigraphis alternata <u>binalu api</u> , <u>remek daging</u> .
..	Hemigraphis bicolor <u>sambang getih</u> .
Sapind.	Hemigyrosa see Lepisanthes.
..	Hepaticae <u>lumut-lumut hati</u> .
Aral.	Heptapleurum see Schefflera.
Stercul.	Heritiera (Tarrietia) littoralis <u>dungun (laut)</u> , <u>atung laut</u> , <u>bayur laut</u> .
..	Heritiera simplicifolia <u>teraling</u> .
Hernan.	Hernandia peltata <u>kampé</u> , <u>kemiri cina</u> .
Euphorb.	Hevea brasiliensis <u>karét</u> , <u>para</u> .

Malvac.	Hibiscus see also Abelmoschus.
..	Hibiscus cannabinus <u>yuté jawa</u> .
..	Hibiscus decaspermus <u>baru timor</u> .
..	Hibiscus floccosus <u>kangsar</u> .
..	Hibiscus macrophyllus <u>baru kesi</u> , <u>b.selasa</u> , <u>tisuk</u> .
..	Hibiscus mutabilis <u>baru landak</u> , <u>bunga waktu besar</u> .
..	Hibiscus rosa-sinensis <u>bunga (kembang) sepatu</u> , <u>bunga raja</u> , <u>(kembang) uribang</u> , <u>(kembang) wara-wiri</u> , <u>baru landak</u> , <u>hibiskus</u> .
..	Hibiscus schizopetalus <u>kembang lampu</u> .
..	Hibiscus tiliaceus ssp. <u>tiliaceus</u> <u>baru</u> , <u>waru</u> , <u>embaru</u> , <u>waru laut</u> .
..	Hibiscus tiliaceus ssp. <u>similis</u> <u>baru gunung</u> .
Amaryll.	Hippeastrum spp. <u>amarilis</u> .
Fungi	Hirneola see Auricularia.
Cucurb.	Hodgsonia macrocarpa <u>akar kepayang</u> .
Euphorb.	Homalanthus see Omalanthus.
Flacourt.	Homalium ?longifolium <u>telinga buaya</u> , <u>bunga peresau</u> .
..	Homalium tomentosum <u>delingsem</u> .
Arac.	Homalomena cordata <u>turiang</u> .
Euphorb.	Homonoia riparia <u>sangkir</u> , <u>sésang arus</u> (Lampung).
Dipter.	Hopea celebica <u>giam</u> .
..	Hopea sangal <u>merawan</u> , <u>mengerawan</u> , <u>pengarawang</u> , <u>ngerawan</u> (<u>bunga</u>), <u>ngerawan bunglai</u> , <u>ngerawan jangkar</u> , <u>ngerawan jelai</u> .
Poac.	Hordeum vulgare <u>barli</u> (Inggris barley).
Myrist.	Horsfieldia iryaghedi <u>cempaka selong</u> .
..	Horsfieldia (Myristica) macrothyrsa <u>pala rimba</u> .
..	Horsfieldia sylvestris <u>pala burung Ml</u> .
..	Horsfieldia valida <u>pianggu pematang</u> .
Asclep.	Hoya ?latifolia <u>kapalan</u> .
Flacourt.	Hydnocarpus heterophyllum <u>ki lutung</u> .
..	Hydnocarpus kurzii <u>keranji I</u> .
Rubiac.	Hydnophytum ?formicarum var. (amboinense) <u>rumah semut</u> .
Fungi	Hydnum fragile <u>jamur nasi</u> .
Hydrang.	Hydrangea macrophylla <u>kembang bokor</u> .
Hydroch.	Hydrilla verticillata <u>ganggang I</u> , <u>Iukut</u> , <u>hidrila</u> .
Balsamin.	Hydroceras triflora <u>pacar ayer</u> , <u>pacar cina</u> , <u>temegun</u> , <u>tempinah</u> .
Apiac.	Hydrocotyle see Centella.
..	Hydrocotyle javanica <u>mangkok</u> .
..	Hydrocotyle sibthorpioides (rotundifolia) <u>semanggi</u> , <u>tikim</u> Jw, <u>antanan</u> (<u>tikus</u>), <u>salatun</u> .
Acanth.	Hygrophila obovata <u>keremak</u> .
Poac.	Hymenachne amplexicaulis <u>udul-udul</u> , <u>rumput sumbu</u> .
..	Hymenachne interrupta <u>udulan II</u> Jkt.
..	Hypoestes polythyrsa <u>trembuku</u> .
Aster.	Hyptis suaveolens <u>ruku-ruku I</u> , <u>ruku utan</u> , <u>semengit</u> , <u>kunu busu</u> , <u>ruku-ruku utan</u> , <u>lampesan</u> .

I

Aquif.	Ilex cymosa <u>timah-timah</u> , <u>jeruju II</u> .
Scroph.	Ilysanthes see Lindernia.
Balsam.	Impatiens balsamina (<u>bunga</u>) <u>tabo</u> , <u>inai ayer</u> , <u>laka kecil</u> , <u>pacar</u> (<u>ayer</u>), <u>inai ayam</u> .
..	Impatiens platypetala dan I. sultari <u>pacar</u> .
Poac.	Imperata sp. <u>kusu-kusu</u> Ml.
..	Imperata cylindrica var. major <u>alang-alang</u> , <u>lalang</u> , <u>ilalang</u> .
Papil.	Indigofera arrecta <u>tarum daun alus</u> , <u>daun biru</u> , <u>tarum</u> .
..	Indigofera galegoidea <u>tarum hutan</u> , <u>tarum utan</u> .
..	Indigofera suffruticosa <u>tarum (kembang)</u> , <u>nila</u> .
..	Indigofera sumatrana (tinctoria) <u>tarum</u> .
Linac.	Indorouchera (Roucheria) griffithiana <u>akar tanduk</u> .
Papil.	Inocarpus fagiferus (edulis) <u>gayam</u> , <u>tolok</u> , <u>benyék</u> , <u>gayang</u> , <u>gasép</u> , <u>gatép</u> .
Caesalp.	Intsia bijuga (amboinensis) <u>merbau</u> , <u>ipil</u> , <u>merbo</u> , <u>merbau pantai</u> .

Caesalp.	<i>Intsia (Afzelia) palembanica</i> <u>merbau darat</u> , <u>merbau</u> , <u>m.paya</u> , <u>m.air</u> .
Convolv.	<i>Ipomoea alba</i> <u>telurak</u> .
..	<i>Ipomoea aquatica</i> (<i>reptans</i>) <u>kangkung</u> .
..	<i>Ipomoea batatas</i> <u>ubi jalar</u> , <u>ketéla</u> Jw. (<u>ubi</u>) <u>kelédék</u> , <u>ubi</u> (<u>ketéla</u>) <u>rambat</u> , <u>ubi jawa</u> , <u>ubi jawa keledik</u> , <u>batatas</u> , <u>b.maraja</u> , <u>katila</u> , <u>pilau</u> .
..	<i>Ipomoea digitata</i> <u>akar lanar</u> .
..	<i>Ipomoea pes-caprae</i> ssp. <i>brasiliensis</i> <u>tapak kuda</u> , <u>tapak tatap-ayan</u> , <u>tatapayan</u> , <u>batata pantai</u> , <u>daun katang</u> , <u>katang-katang</u> .
..	<i>Ipomoea pes-tigridis</i> <u>gamet</u> .
..	<i>Ipomoea (Quamoclit) quamoclit</i> (<u>bunga</u>) <u>tali-tali</u> , <u>bunga tali</u> , <u>sangga langit</u> Jkt.
Amaranth.	<i>Iresine herbstii</i> <u>bayam merah</u> .
Orchid.	<i>Iropidia curculigoides</i> <u>rancung hantu</u> , <u>serugah</u> .
Simarub.	<i>Irvingia malayana</i> <u>pauh kijang</u> , <u>sepah</u> .
Poac.	<i>Isachne globosa</i> <u>kasuran</u> Jkt, <u>waderan</u> .
Dipter.	<i>Isoptera</i> sp. <u>tengkawang I</u> .
..	<i>Isoptera seminis</i> (<i>borneensis</i>) <u>tengkawang pelepék</u> .
Linac.	<i>Ixonanthes icosandra</i> <u>pempagar</u> .
..	<i>Ixonanthes petiolaris</i> ? <u>mara jening</u> Sum.
Rubiac.	<i>Ixora coccinea</i> <u>kembang siantan</u> mérah, <u>soka</u> mérah, <u>angsoka</u> mérah.
..	<i>Ixora concinna</i> <u>jarum-jaruman</u> , <u>jarum-jarum</u> mérah, <u>menjarum</u> mérah, <u>siantan</u> (hutan).
..	<i>Ixora fulgens</i> <u>jarong-jarong</u> Ml.

J

Bignon.	<i>Jacaranda filicifolia</i> <u>jambul merak</u> .
Rubiac.	<i>Jackia ornata</i> <u>selumar</u> , <u>sintulang</u> , <u>selumar paya</u> .
Oleac.	<i>Jasminum multiflorum</i> (<i>pubescens</i>) <u>gambir</u> (<u>h)utan</u> I, <u>melati</u> (<u>h)utan), <u>punca suda</u>, <u>kemanden carini</u>.</u>
..	<i>Jasminum officinale</i> var. <i>grandiflorum</i> (<u>bunga</u>) <u>gambir</u> , <u>melati</u> <u>gambir</u> , <u>bunga pekan</u> .
..	<i>Jasminum pubescens</i> <u>gambir hutan</u> II, <u>walén</u> .
..	<i>Jasminum sambac</i> <u>melati</u> , <u>melur</u> I, (<u>bunga</u>) <u>manuru</u> , <u>manduru</u> , <u>manyora</u> , <u>melor</u> , <u>selupan</u> , <u>menur</u> .
Euphorb.	<i>Jatropha curcas</i> <u>jarak pagar</u> , <u>j.page</u> , <u>j.wolanda</u> , <u>j.kuda</u> , <u>j.kusta</u> , <u>j.kosta</u> .
..	<i>Jatropha gossypifolia</i> var. <i>elegans</i> <u>jarak mérah</u> .
..	<i>Jatropha multifida</i> <u>jarak cina</u> .
Arec.	<i>Johannesteijsmannia altifrons</i> <u>daun payung</u> .
Cupress.	<i>Juniperus chinensis</i> <u>kayu kesturi</u> .
Acanth.	Justicia see Gendarussa.
..	Justicia ? <i>uber</i> <u>seruput</u> .

K

Zingib.	<i>Kaempferia</i> see Boesenbergia.
.	<i>Kaempferia angustifolia</i> <u>kunci menir</u> , <u>kunci pepet</u> .
.	<i>Kaempferia galanga</i> <u>cekur</u> , <u>kencur</u> Jw, <u>cakur</u> .
.	<i>Kaempferia rotunda</i> <u>temu putri</u> Jw, <u>kunci pepet</u> .
Crassul.	<i>Kalanchoe (Bryophyllum) pinnata</i> <u>daun sejuk</u> , <u>sedingin</u> , <u>setawar</u> <u>padang</u> , <u>sosor bebek</u> , <u>cékér bébék</u> , <u>cékér itik</u> , <u>cocor bébék</u> , <u>cakar</u> <u>bébék</u> .
Monimiac.	<i>Kibara</i> ? <i>coriacea</i> (? <i>chartacea</i>) <u>ketang tanduk</u> .
Apocyn.	<i>Kibatalia arborea</i> <u>kayu santan</u> .
Myrtac.	<i>Kjellbergiodendron celebicum</i> <u>tembé uwa</u> (Minahasa).
Stercul.	<i>Kleinhovia hospita</i> <u>katimahi</u> , <u>kayu pélét</u> , <u>ketimaha</u> , <u>mahar</u> , <u>katimahar</u> , <u>katimaga</u> .
Myrist.	<i>Knema intermedia</i> <u>pendarah</u> kékék.
..	<i>Knema laurina</i> <u>pianggu pipit</u> .

Caesalp.	Koompassia malaccensis <u>kempas</u> , <u>kampeh</u> , <u>enggaris</u> , <u>garis</u> , <u>kampas</u> , <u>kumpas</u> , <u>menggaris</u> , <u>menggeris</u> , <u>umpas</u> , <u>tangeris</u> .
..	Koompassia ?excelsa (pohon) <u>tualang</u> , <u>pohon sialang</u> , <u>menggeris</u> .
Arec.	Korthalsia sp. <u>sb rotan</u> .
..	Korthalsia echinometra <u>rotan udang</u> .
..	Korthalsia flagellaris <u>rotan dahanan</u> .
Celastr.	?Kurrimia paniculata (compare Elaeocarpus monoceras)
Cyper.	Kyllinga see Cyperus.

L

Aster.	Lactuca indica <u>kumak</u> , <u>lampenas</u> .
..	Lactuca sativa <u>selada</u> .
Cucurb.	Lagenaria siceraria (leucantha) <u>labu air</u> , <u>labu putih</u> , <u>labu panjang</u> , <u>labu kendi</u> .
Lythrac.	Lagerstroemia flos-reginae (speciosa) <u>bungur</u> , <u>kayu budi</u> .
..	Lagerstroemia indica <u>bungur jepang</u> .
..	Lagerstroemia loudoni <u>bungur siam</u> .
Zingib.	Languas (Alpinia) galanga <u>lengkuas</u> , <u>laja</u> , <u>laos</u> Jw.
Anacard.	Lannea coromandelica (grandis) <u>kayu kuda</u> , <u>kedongdong</u> II, <u>kedondong</u> Jw, <u>kayu kuda-kuda</u> .
Meliac.	Lansium domesticum <u>langsat</u> , <u>duku</u> , <u>kokosan</u> Jw, <u>kukusan</u> .
Verben.	Lantana camara (kayu) <u>singapura</u> , <u>tahi ayam</u> I, <u>bunga pagar</u> , <u>kembang telék</u> , <u>centé</u> I, <u>centé manis</u> , <u>tembelekan</u> .
..	Lantana trifolia <u>tahi ayam</u> II, <u>cente</u> II.
Urtic.	Laportea see Dendrocnide.
..	Laportea (Fleurya) aestuans <u>daun gatel</u> I, <u>saruni</u> I.
..	Laportea interrupta <u>jelatang</u> (ayam), <u>daun gatel</u> , <u>sarunan</u> .
..	Laportea stimulans <u>pulus</u> .
Arac.	Lasia spinosa <u>nyambing</u> Jw, <u>gali-gali</u> , <u>geli-geli</u> , <u>sambang</u> .
Rubiad.	Lasianthus ?longifolius <u>ayang-ayang</u> .
..	Lasianthus purpureus <u>daun kentut</u> , <u>kayu tahi</u> .
Laurac.	Laurus nobilis <u>dafnah</u> , <u>lorbér</u> .
Lamiac.	Lavandula officinalis <u>lavéndel</u> .
Lythrac.	Lawsonia inermis <u>pacar</u> , (batang) <u>inai</u> , <u>kayu laka</u> , <u>pacar kuku</u> , <u>pacar jawa</u> , <u>inai ayam</u> II.
Rubiad.	Lecananthus erubescens <u>akar embun</u> .
Vitac.	Leea aequata <u>kayu ayer</u> perempuan Ml.
..	Leea indica <u>ketirah</u> , <u>ponon tuwa</u> , <u>séngaréngan</u> Jw, <u>mali-mali hantu</u> .
..	Leea rubra <u>girang-girangan</u> .
..	Leea sambucina <u>mali-mali</u> .
Poac.	Leersia hexandra <u>benta</u> , <u>kalamenta</u> .
Lemnac.	Lemna perpusilla (paucicostata) <u>ganggang</u> II.
Papil.	Lens culinaris (esculenta) <u>miju-miju</u> .
Opil.	Lepionurus sylvestris <u>pelir kambing</u> .
Cyper.	Lepironia (Mapania) articulata <u>purun adan</u> .
..	Lepironia mucronata <u>purun</u> .
Sapind.	Lepisanthes (?Hemigyrosa) longifolia ? <u>perupuk</u> .
Poac.	Leptaspis urceolata <u>rumput babi</u> .
..	Leptochloa chinensis <u>jangkir</u> .
Myrtac.	Leptospermum flavescens <u>gelam bukit</u> , <u>kayu papua</u> .
Convolv.	Lettosomia peguensis <u>ulan bukit</u> , <u>akar temiang</u> .
Mimos.	Leucaena leucocephala (glauca) <u>lamtoro</u> , <u>petai cina</u> , <u>peté sélong</u> , <u>peté cina</u> , <u>kemlandingan</u> .
Lamiac.	Leucas aspera <u>paci-paci</u> .
..	Leucas javanica <u>paci</u> .
..	Leucas lavandulaefolia <u>paci-paci</u> , <u>daun sétan</u> .
..	Leucas zeylanica <u>ketumbit</u> , <u>daun héran</u> , <u>pacé-pacé</u> , <u>paci-paci</u> .
Apocyn.	Leuconotis eugeniifolia <u>karét murai</u> , <u>kerutai</u> , <u>pulai akar</u> , <u>lumut kerak</u> .
Lichenes	Licuala grandis <u>palas</u> , <u>palas padi</u> .
Arec.	Licuala spinosa <u>palas duri</u> .

Apiac.	Ligusticum acutilobum <u>ganti</u> .
Liliac.	Lilium longiflorum <u>lili</u> .
Menisp.	Limacia oblonga <u>akar cina</u> , <u>akar kuning I</u> , <u>akar berombong</u> .
..	Limacia velutina (<i>cuspidata</i>) <u>akar minyak</u> .
Gentian.	Limnanthemum see <i>Nymphoides</i> .
Cyper.	Limnocharis flava <u>génjér</u> , <u>écéng</u> , <u>kelayan</u> .
Scroph.	Limnophila aromatica (<i>gratissima</i>) <u>jeragih</u> , <u>selasih padang</u> .
..	Limnophila rugosa <u>selaséh air Ml</u> .
..	Limnophila sessilifolia <u>ganggang II</u> .
Rutac.	Limonia (Feronia) <i>accidissima</i> <u>maja</u> Jkt.
Scroph.	Lindernia crustacea <u>daun sisik betok</u> Jkt, <u>kerok nasi</u> .
..	Lindernia (<i>Ilysanthes</i>) <i>rulloides</i> (<i>antipoda</i>) <u>sawi tanah</u> , <u>tumpangan ayer II</u> , <u>langir puya</u> .
Pterid.	Polyp. Lindsaya scandens <u>paku bening</u> .
Thymel.	Linostoma see <i>Enkleia</i> .
Sapind.	Litchi chinensis <u>léngkéng II</u> , <u>lici</u> , <u>léci</u> , <u>laici</u> , <u>lacin</u> .
Fagac.	Lithocarpus (<i>Quercus</i>) <i>bancanus</i> <u>kerangkai</u> .
..	Lithocarpus <i>conocarpus</i> <u>pasang ijang</u> .
..	Lithocarpus <i>elegans</i> <u>berangan landak</u> .
..	Lithocarpus <i>sundaicus</i> <u>pasang</u> .
Laurac.	Litsea (<i>Tetranthera</i>) <i>amara</i> <u>kayu liat</u> .
..	Litsea <i>cubeba</i> <u>kayu lémo</u> .
..	Litsea <i>garciae</i> (<i>sebifera</i>) <u>malai-malai</u> .
..	Litsea <i>monopetala</i> (<i>polyantha</i>) <u>bangang</u> .
..	Litsea (<i>Tetranthera</i>) <i>odorifera</i> <u>perawas</u> , <u>brawas</u> , <u>trawas</u> .
Arac.	Livistona <i>rutundifolia</i> <u>saribu Ml</u> .
..	Livistona ? <i>tahanensis</i> <u>daun tau</u> .
Apoacyn.	Lochnera see <i>Catharanthus</i> .
Arec.	Lodoicea <i>maldivica</i> <u>pauh janggi</u> , <u>nyiur laut</u> , <u>kelapa jenggé</u> Jkt, <u>kelapa laut</u> .
Icac.	Lophopyxis <i>pierrei</i> <u>tali sesawi Ml</u> .
Loranthaceae	<u>benalu</u> , <u>pasilan</u> , <u>sakat</u> , <u>tahi burung</u> , <u>binalu</u> , <u>kayu pindah</u> .
Sapot.	Lucuma (<i>Sideroxylum</i>) <i>malaccensis</i> <u>gamai</u> , <u>kayu pisang</u> , <u>serinding</u> .
..	Lucuma <i>navicularis</i> <u>widorik utan Ml</u> .
Orchid.	Ludisia (<i>Haemaria</i>) <i>discolor</i> <u>daun lalu</u> .
Onagr.	Ludwigia (<i>Jussiaea</i>) <i>adscendens</i> (<i>repens</i>) <u>pangur sila</u> .
..	Ludwigia <i>erecta</i> <u>kalamenja</u> Jkt.
Cucurb.	Luffa <i>acutangula</i> <u>ketola</u> , <u>ovong</u> Jkt, <u>jingi</u> , <u>petola</u> (<u>benggala</u>), <u>timput</u> (Palembang).
..	Luffa <i>aegyptiaca</i> (<i>cylindrica</i>) <u>petola</u> , <u>ketola manis</u> , <u>blustru</u> Jkt, <u>gambas</u> , <u>hurung jawa</u> (Palembang), <u>ketola</u> (Palembang), <u>petola</u> <u>panjang</u> , <u>petola cina</u> .
Combret.	Lumnitzera <i>littorea</i> <u>teruntum</u> , <u>kayu pasir</u> , <u>sesak</u> , <u>sesop</u> , <u>teruntum</u> .
..	Lumnitzera <i>racemosa</i> <u>taruntun</u> .
Rutac.	Lunasia <i>amara</i> <u>bungkus kusu Ml</u> , <u>maitan</u> .
Fungi.	Gasterom. Lycoperd. Lycoperdon <i>pratense</i> <u>jamur ?kelentos</u> Jkt.
Solan.	Lycopersicon (<i>Solanum</i>) <i>lycopersicum</i> <u>tomat</u> , <u>rangam</u> , <u>ranti merah</u> , <u>terung bali</u> .
Pterid.	Lycopodiaceae <u>paku-paku rambut</u> .
..	Lycopod. Lycopodium <i>carinatum</i> <u>kumpai lubang</u> .
..	Lycopod. Lycopodium <i>cernuum</i> <u>daun siar</u> , <u>d.semunian</u> , <u>d.sinar</u> , <u>segeger</u> Jkt, <u>pakis kawat</u> , <u>paran</u> Jkt, <u>tetémpélan</u> Jkt, <u>daun rai-rai</u> (Ambo), <u>paku kawat</u> , <u>ramut papua</u> , <u>rutu-rutu papua</u> .
..	Lycopod. Lycopodium <i>complanatum</i> <u>purwalata</u> .
..	Lycopod. Lycopodium <i>nummularifolium</i> <u>kumpai picisan</u> .
..	Lycopod. Lycopodium <i>phlegmaria</i> <u>kumpai rantai</u> .
..	Schizae. Lygodium <i>circinnatum</i> <u>ribu-ribu duduk</u> , <u>kapai besar</u> , <u>kapai gorita</u> , <u>reribu</u> , <u>ribu-ribu</u> , <u>paku hata</u> .
..	Schizae. Lygodium <i>microphyllum</i> (<i>scandens</i>) <u>paku kawat</u> , <u>ribu-ribu</u> , <u>paku tali</u> .

- Ebenac. Maba see *Diospyros*.
 Euphorb. *Macaranga gigantea* mengkubang.
 .. *Macaranga griffithiana* mahang tutup.
 .. *Macaranga javanica* (?*gigantea*, ?*macrophylla*, *megalophylla*)
telinga gajah, mahang bayan, mahang api.
 Euphorb. *Macaranga pruinosa* mahang.
 .. *Macaranga tanarius* mahang putih, madan? Ml.
 .. *Macaranga triloba* kayu sepat, mahang sepat, landas bukit, mahang
damar, mahang kukur.
 Morac. *Maclura (Cudrania) cochinchinensis* kederang, kuderang, kayu
kuning.
 Melast. *Macrolenes (Marumia) muscosa* akar senduduk, senduduk air.
 Loranth. *Macrostellen cochinchinensis* kemadu(h)an, pasilan.
 Sapot. *Madhuca utilis* seminai, belian II.
 Myrsin. *Maesa tetrandra* kayu mani-mani, kayu nasi Ml.
 Magnol. *Magnolia (Manglietia) glauca* cempaka hutan.
 .. *Magnolia macklottii (javanica)* cempaka rimbo.
 Euphorb. *Mallotus multiglandulosa (moluccanus)* daun kapur Ml.
 .. *Mallotus paniculatus* balik angin.
 .. *Mallotus tiliaefolius* daun baru laut Ml, daun kapur laut Ml.
 Clusiac. *Mammea (Ochrocarpus) odoratus* kembang satu.
 Anacard. *Mangifera caesia (cereia)* binjai, kemang, binglu putih, kemang
badak.
 .. *Mangifera foetida* bacang Jkt, (m)embacang.
 .. *Mangifera indica* mangga, mempelam, pauh, empelam, pelam, mampa-
lang, empelam, palam.
 .. *Mangifera odorata* embacang, kebambam, kebembem Jw, kuini.
 .. *Mangifera quadrifida* sepam.
 .. *Manglietia* see *Magnolia*.
 Euphorb. *Manihot esculenta* "var." singkong kembang, singkong aci.
 .. *Manihot esculenta (utilissima)* ubi kayu, u.jenderal, u.peran-
cis, singkong (kembang), ketéla pohon, kaspé, ubi, u.jindral,
u.bengala, u.inggris, u.singkung Jkt.
 .. *Manihot glazovii* singkong karét.
 Sapot. *Marilkara (Achras) achras* sawo manila, sawo, ciku.
 .. *Marilkara (Mimusops) kauki* sauh kecik, sawo, sau, sawo kicik,
sawu.
 Caesalp. *Maniltoa grandiflora* daun saputangan.
 Urtic. *Maoutia diversifolia* orang-aring.
 Cyper. *Mapania* see *Lepironia*.
 Marant. *Maranta arundinacea* ararut, sagu belanda, sagu betawi, larut,
(ubi) garut.
 .. *Maranta ?bicolor maranta*.
 Asclep. *Marsdenia tinctoria* santam, tarum akar, akar tarum.
 Pterid. Marsil. *Marsilea crenata* semanggi II.
 Melast. *Marumia* see *Macrolenes*.
 Laurac. *Massoia aromatica* (kayu) mesui, masoyi.
 Melast. *Medinilla rubicunda* var. *hasseltii* bongkol, sapit udang.
 Myrtac. *Melaleuca leucadendra* kayu putih, (buah) gelam.
 Anacard. *Melanorrhoea* see *Gluta*.
 Melastom. *Melastoma spp.* senduduk.
 .. *Melastoma affine (polyanthum)*, senduduk, keduduk, sekeduduk,
haréndong.
 .. *Melastoma malabathricum* haréndong.
 Meliac. *Melia azedarach* mindi (kecil), cikra-cikri.
 .. *Melia dubia* malasuna (Sumbar).
 Sabiac. *Meliosma ferruginea* kempong.
 Sterc. *Melochia corchorifolia* orang-aring sawah.
 .. *Melochia umbellata* bintenu, senu Jw, wesnu.
 Cucurb. *Melothria indica* antimon tikus Ml.
 .. *Melothria javanica* antimon tikus Ml.

Melast.	<i>Memecylon ?acuminatum</i> mangas.
..	<i>Memecylon ?caloneuron</i> delik, temberas.
..	<i>Memecylon ?coeruleum</i> api-api hutan, delik jambu putih, kelat batu.
..	<i>Memecylon dichotomum</i> bangas putih, delima burung, delik air, delik burung.
..	<i>Memecylon edule</i> delik bengas, medang nasi-nasi.
..	<i>Memecylon garciniooides</i> bangas merah, temberas talang, temberau talang.
..	<i>Memecylon paniculatum</i> (costatum) kayu tulang II.
Lamiac.	<i>Mentha arvensis</i> var. <i>javanica</i> daun pokok, mentol.
Convolv.	<i>Merremia mammosa</i> bidara upas.
Rutac.	<i>Merope monophylla</i> merlimau.
Convolv.	<i>Merremia nymphaeifolia</i> melading, tapak gajah.
..	<i>Merremia umbellata</i> daun bisul Ml.
Lamiac.	<i>Mesona palustris</i> camcau hitam.
Borag.	<i>Messerschmidia</i> (Tournefortia) <i>argentea</i> moral babulu (Amb.).
Clusiac.	<i>Mesua ferrea</i> nagasari, menaga putih, penaga lilin, penaga putih, penaga suga.
Myrtac.	<i>Metrosideros vera</i> nani Ml.
Arec.	<i>Metroxylon sagu</i> (rumphii) rumbia, pohon sago, pohon sagu, lapia molat, sagu perampuan, rambia, kirai.
Caesalp.	<i>Mezoneuron sumatranum</i> dara belut.
Annon.	<i>Mezzetia herveyana</i> ?merkubang, ?mengkudang.
Magnol.	<i>Michelia alba</i> cempaka putih, cempaka gading.
..	<i>Michelia champaca</i> cempaka kuning, cempaka dadu, cempaka, kantil, cempaka merah.
..	<i>Michelia figo</i> cempaka ambon, cempaka telor.
Tiliac.	<i>Microcos</i> (<i>Grewia</i>) <i>tomentosa</i> cenderai.
Aster.	<i>Mikania cordata</i> (scandens) akar lupang.
Poac.	<i>Millettia atropurpurea</i> tulang daing.
..	<i>Millettia sericea</i> akar mumbal, akar tuba.
Bignon.	<i>Millingtonia hortensis</i> kembang putih.
Mimos.	<i>Mimosa pudica</i> and <i>M. invisa</i> putri malu I, rebah bangun, si meduri-duri (Sumsel), rumput kejut-kejut, semalu I, sikejut II, simalu, daun tidur, d.kagét, d.kucing, d.rebah bangun, mimosa.
Sapot.	<i>Mimusops elengi</i> (bunga) tanjung, tanjung laut.
Nyctag.	<i>Mirabilis jalapa</i> bunga (kembang) pukul empat, kembang pagi sore, bunga waktu, kembang (bunga) waktu kecil.
Poac.	<i>Misanthus</i> (<i>Eulalia</i>) <i>japonicus</i> gelagah perumpung.
Sapind.	<i>Mischocarpus lessertianus</i> tasai.
..	<i>Mischocarpus sundaicus</i> sugi-sugi.
Rubiac.	<i>Mitragyna speciosa</i> keton.
Annon.	<i>Mitrephora</i> see <i>Pseuduvaria</i> .
Papil.	<i>Moghania</i> (<i>Flemingia</i>) <i>lineata</i> lapa-lapa.
Hypoxid.	<i>Molinaria</i> see <i>Curculigo</i> .
..	<i>Molinaria</i> (<i>Curculigo</i>) <i>latifolia</i> lemba, lumbah, daun bungkus.
Aizoac.	<i>Mollugo pentaphylla</i> daun mutiara.
Cucurb.	<i>Momordica charantia</i> peria Jkt, paré Jw, pepare Jkt, paria.
..	<i>Momordica cochinchinensis</i> pupia Ml.
..	<i>Momordica subangulata</i> kambas.
Ponted.	<i>Monochoria hastata</i> bia-bia Jkt, éceng.
..	<i>Monochoria vaginalis</i> éceng, éceng padi Jkt.
Arac.	<i>Monstera deliciosa</i> monstera.
Rubiac.	<i>Morinda citrifolia</i> bengkudu, mengkudu, bengkudu daun besar, bengkudu laki-laki Ml, pacel.
..	<i>Morinda tomentosa</i> (<i>tinctoria</i>) mengkudu padang.
Moring.	<i>Moringa pterygosperma</i> (<i>oleifera</i>) merunggai, kelor, remunggai.
Morac.	<i>Morus alba</i> murbéi, kertau.
..	<i>Morus australis</i> (<i>indica</i>) bebesaran, besaran, kertau.
..	<i>Morus macroura</i> andalas M.
Lamiac.	<i>Moschosma</i> (<i>Basilicum</i>) <i>polystachyon</i> sangkét.
Papil.	<i>Mucuna pruriens</i> f. <i>?cochininchinensis</i> kerawai.
..	<i>Mucuna pruriens</i> f. <i>pruriens</i> kacang gatal, kekara gatal, kacang babi, kara-kara gatal, kramé.

Papil.	Mucuna pruriens f. utilis <u>kacang babi</u> I, (<u>kacang</u>) <u>benguk</u> , <u>kara benguk</u> , <u>kekara juleh</u> Ml.
Polygon.	Muehlenbeckia platyc <u>lada</u> ? <u>jakang</u> , <u>kismis</u> .
Elaeoc.	Muntingia calabura <u>céri</u> , <u>séri</u> .
Commel.	Murdannia (Aneilema) nudiflora (<u>rumput</u>) <u>sarang tupai</u> , (<u>rumput</u>) <u>lidah lembu</u> , <u>r.tapak burung</u> , <u>bulu-bulu</u> , <u>géwor</u> .
Rutac.	Murraya paniculata (<u>kayu</u>) <u>kemuning</u> .
Musac.	Musa balbisiana <u>pisang batu</u> .
..	Musa chiliocarpa <u>pisang seribu</u> .
..	Musa nana <u>pisang badak</u> .
..	Musa paradisiaca <u>pisang</u> , <u>puntik</u> , <u>pisang rotan</u> , <u>pisang udang</u> .
..	Musa textileis <u>pisang manila</u> , <u>p.benang</u> , <u>p.serat</u> , <u>pohon abaka</u> .
Musci	<u>lumut</u> .
Musci	<u>lumut-lumut daun</u> .
Rubiac.	Mussaenda frondosa <u>nusa indah</u> , <u>daun putri</u> , <u>balik adap</u> , <u>kingki laban</u> , <u>golang-galing</u> , <u>balik adap bukit</u> .
..	Mussaendopsis beccariana <u>selumar putih</u> .
Myric.	Myrica ?farguhariana <u>telinga cekak</u> .
Myrist.	Myristica fatua <u>pala laki-laki</u> Ml.
..	Myristica fragrans (<u>pohon</u>) <u>pala</u> .
..	Myristica iners <u>penara</u> (Sum.).
Rubiac.	Myrmecodia rumphii <u>rumah semut</u> .
Fungi	Myxomycetes <u>jamur lendir</u> , <u>jamur warga</u> .

N

Amaryll.	Narcissus spp. <u>narsis</u> .
Brassic.	Nasturtium see <u>Rorippa</u> .
..	Nasturtium officinale <u>selada air</u> .
Rubiac.	Nauclea coadunata var. <u>mollis</u> <u>bangkal</u> , <u>gempol</u> , <u>kayu mas</u> .
..	Nauclea moluccana <u>laharong</u> Ml.
Bombac.	Neesia altissima <u>bagang</u> .
Nymph.	Nelumbo (Nelumbium) nucifera <u>seroja (merah)</u> , (<u>bunga</u>) <u>teratai</u> , <u>padma</u> , <u>teratai besar</u> , <u>télélok merah</u> .
Laurac.	Neolitsea zeylanica <u>téja betina</u> .
Rubiac	Nonauclea calycina <u>sabut</u> .
..	Neonauclea lanceolata <u>angerit</u> .
Euphorb.	Neoscortechinia kingii <u>tembatu</u> I.
Nepenth.	Nepenthes spp. <u>daun kendi</u> Ml, <u>periuk hantu</u> .
..	Nepenthes ampullaria <u>ketakong</u> , <u>daun kendi</u> , <u>periuk antu</u> , <u>periuk kera</u> .
..	Nepenthes boschiana <u>kantong semar</u> .
..	Nepenthes rafflesiana <u>ketakong menjangan</u> .
..	Nepenthes reinwardtiana <u>ketakong babi</u> .
Sapind.	Nephelium see <u>Litchi</u> .
..	Nephelium ?eriopetalum <u>lotong</u> , <u>rambutan kabung</u> , <u>ranggung</u> , <u>sangga lutung</u> .
..	Nephelium hamulatum <u>sangga lutung jantan</u> .
..	Nephelium lappaceum <u>rambutan</u> .
..	Nephelium maingayi <u>ridan</u> .
..	Nephelium mutabile <u>pulasan</u> , <u>kapulasan</u> .
Pterid.	Polypod. Nephrolepis biserrata <u>paku sagah</u> , <u>paku harupat</u> .
..	.. Nephrolepis falcata <u>paku ceceréan</u> .
..	.. Nephrolepis hirsutula <u>paku kinca</u> .
Apocyn.	Nerium indicum <u>suduayah</u> , <u>bunga jepun</u> .
..	Nerium oleander <u>oléander</u> .
..	Neuburgia musculiformis <u>asusung</u> Ml.
Zingib.	Nicolaia hemisphaerica <u>kecombrang</u> I.
..	Nicolaia (Phaeomeria/imperialis) speciosa <u>kantan</u> , <u>kecombrang</u> II.
Solan.	Nicotiana tabacum <u>tembakau</u> , <u>embaku</u> , <u>tabaku</u> .
Ranunc.	Nigella damascena <u>jintan hitam manis</u> .
..	Nigella sativa <u>jintan hitam</u> .
Logan.	Norrisia malaccensis <u>medang melukut</u> , <u>otak udang</u> .

Rubiac.	<i>Nostolachma</i> (<i>Lachnastoma</i>) <u>densiflora</u> <u>danté</u> (Sumsel).
Laurac.	<i>Nothaphoebe umbelliflora</i> <u>medang kapas</u> , <u>m.lasa</u> .
Aral.	<i>Nothopanax pinnatum</i> <u>daun grisik</u> Ml, <u>daun papéda panjang</u> .
Oleac.	<i>Nyctanthes arbor-tristis</i> <u>serigading</u> , <u>kembang pengantin</u> .
Nymph.	<i>Nymphaea pubescens</i> <u>tunjung putih</u> , <u>teraté kecil</u> , <u>teraté utan</u> , <u>teratai putih</u> .
..	<i>Nymphaea nouchali</i> <u>seroja biru</u> , <u>teratai biru</u> , <u>tunjung biru</u> , <u>télépok</u> .
Gentian.	<i>Nymphoides (Limnanthemum) indica</i> <u>tunjung</u> , <u>tunjung putih</u> , <u>taratai kecil</u> .
Arec.	<i>Nypa fruticans</i> <u>nipah</u> , <u>bobo</u> , <u>émai</u> .

O

Olac.	<i>Ochanostachys amentacea</i> <u>petaling</u> , <u>mertapal</u> .
Apocyn.	<i>Ochrosia oppositifolia</i> <u>upas laki-laki</u> Ml.
Melast.	<i>Ochthocharis ?borneensis</i> <u>karamunting</u> .
Lamiac.	<i>Ocimum americanum</i> <u>kemangi</u> I.
..	<i>Ocimum basilicum</i> <u>selasih</u> <u>(putih)</u> , <u>kemangi</u> II, <u>selaséh</u> , <u>selasi(h)</u> .
..	<i>Ocimum basilicum</i> f. <u>citratum</u> <u>kemangi</u> II.
..	<i>Ocimum basilicum</i> f. <u>glabratum</u> <u>kemangi</u> III.
..	<i>Ocimum basilicum</i> f. <u>violaceum</u> <u>selasih</u> , <u>selasih hitam</u> .
..	<i>Ocimum gratissimum</i> <u>selasih besar</u> , <u>ruku-ruku</u> <u>(hitam)</u> , <u>rimbo</u> , <u>selaséh</u> , <u>s.jambi</u> , <u>s.mekah</u> , <u>s.cina</u> .
..	<i>Ocimum sanctum</i> <u>ruku-ruku</u> II, <u>lampes</u> , <u>reruku</u> , <u>kemangi utan</u> , <u>ruruku</u> , <u>?selasih</u> .
Datisc.	<i>Octomeles sumatrana</i> (<i>moluccana</i>) <u>benuang</u> , <u>kayu palaka</u> Ml.
Apiac.	<i>Oenanthe javanica</i> <u>piopo</u> , <u>pangpung</u> Jw.
Oleac.	<i>Olea europaea</i> (<i>pohon</i>) <u>zaitun</u> ; the oil is imported.
Euphorb.	<i>Omalianthus</i> (<i>Homalianthus</i>) <i>populinifolius</i> <u>ludahi</u> (Bangka).
Arec.	<i>Oncosperma horridum</i> <u>bayas</u> , <u>bayéh</u> , <u>nibung besar</u> .
..	<i>Oncosperma tigillarium</i> (<i>filamentosum</i>) <u>nibung</u> , <u>limau</u> .
Pterid.	<i>Polyp. Onychium siliculosum</i> <u>paku tembaga</u> .
..	<i>Ophiogl. Ophioglossum pendulum</i> <u>daun rambut</u> Ml, <u>sakèk</u> <u>rambéyan</u> (Sumbar), <u>simbar gadung</u> Jw.
..	<i>Ophiogl. Ophioglossum reticulatum</i> <u>saylor pangayu</u> , <u>tunjuk langit</u> .
Apocyn.	<i>Ophioxylon</i> see <i>Rauvolfia</i> .
Poac.	<i>Oplismenus burmanni</i> <u>lamisan bulu</u> .
..	<i>Oplismenus compositus</i> <u>lamisan</u> .
Cactac.	<i>Opuntia elatior</i> <u>lidah badak</u> .
Arec.	<i>Orania macrocladus</i> <u>ibul</u> .
Orchideaceae	<u>anggrék</u> .
Papil.	<i>Ormocarpum sennoides</i> <u>rorako</u> .
Bignon.	<i>Oroxylum indicum</i> <u>bungli</u> Jkt, <u>pongporang</u> .
Lamiac.	<i>Orthosiphon aristatus</i> (<i>grandiflorus</i>) <u>kumis kucing</u> , <u>remujung</u> .
Poac.	<i>Oryza fatua</i> <u>padian</u> , <u>papadian</u> , <u>rumput padi</u> .
..	<i>Oryza minuta</i> (<i>latifolia</i>) <u>padi monyét</u> , <u>pepadian</u> .
..	<i>Oryza sativa</i> <u>padi</u> .
..	<i>Oryza sativa</i> f. <u>glutinosa</u> <u>(padi) ketan</u> , <u>(padi) pulut</u> , <u>sipulut</u> , <u>padi radin</u> .
Sapind.	<i>Otophora alata</i> <u>cerémé landa</u> .
..	<i>Otophora spectabilis</i> <u>pohon sapi</u> .
Hydroch.	<i>Ottelia</i> (<i>Otelia</i>) <i>alismatoides</i> <u>écéng</u> V, <u>cowéhan</u> .
Poac.	<i>Ottochloa ?nodosa</i> <u>pring-pring cilik</u> .
Fungi, Agaric.	<i>Hygrophor. Oudemansiella canarii</i> <u>jamur gajih</u> Jkt.
Ochanac.	<i>Ouratea sumatrana</i> <u>seburu</u> , <u>mata ketam batu</u> , <u>lidah mara</u> .
Oxalid.	<i>Oxalis corniculata</i> <u>daun asam kecil</u> , <u>calingcingan</u> .
..	<i>Oxalis corymbosa</i> <u>rempi</u> Jw.

Papil.	<i>Pachyrrhizus erosus</i> <u>sengkuang</u> II, <u>bengkuang</u> II, <u>besusu</u> , <u>bangkuang</u> .
Rubiac.	<i>Paederia scandens</i> (foetida) <u>daun kentut</u> , <u>daun sekentut</u> , <u>sembukan</u> .
Apocyn.	<i>Pagiantha</i> (Ervatamia, Tabernaemontana) <i>sphaerocarpa</i> <u>hamperu</u> <u>badak Sd</u> , <u>jembirit Jw</u> .
Sapot.	<i>Palaquium spp.</i> <u>taban</u> .
..	<i>Palaquium amboinense</i> <u>nyatuh jawa</u> .
..	<i>Palaquium burchi</i> <u>suntai</u> (Sum.).
..	<i>Palaquium gutta</i> <u>taban</u> (merah), <u>balam merah</u> , <u>balam abang</u> , <u>balam durian</u> , <u>balam tembaga</u> , <u>getah I</u> , <u>perca</u> .
..	<i>Palaquium hexandrum</i> <u>balam nasi</u> , <u>balam terung</u> .
..	<i>Palaquium macrocarpum</i> <u>nyatoh hitam</u> .
..	<i>Palaquium microphyllum</i> <u>nyatoh lakis</u> .
..	<i>Palaquium oxleyanum</i> <u>taban putih I</u> , <u>taban sutera</u> .
..	<i>Palaquium obovatum</i> <u>taban putih II</u> , <u>balam terupuh</u> , ? <u>belian wangi</u> , <u>nyatoh bunga</u> .
..	<i>Palaquium ridleyi</i> <u>pitis</u> .
..	<i>Palaquium rostratum</i> <u>balam bakulo</u> , <u>nagasari</u> , <u>nyatoh darat</u> , <u>nyatuh pucung</u> .
..	<i>Palaquium selendit</i> <u>balam putih</u> , <u>selendit</u> .
..	<i>Palaquium semaram</i> <u>semaram</u> (Sum.).
..	<i>Palaquium stellatum</i> <u>balam seminai</u> .
..	<i>Palaquium sumatranum</i> <u>balam sudu-sudu</u> .
..	<i>Palaquium treubii</i> <u>getah putih</u> .
..	<i>Palaquium xanthochymum</i> <u>nyatoh renggong</u> .
Aral	<i>Panax schinseng</i> <u>ginséng</u> .
Amaryll.	<i>Pancratium zeylanicum</i> <u>liat sahari</u> Ml.
Pandan.	<i>Pandanus sp.</i> <u>jakas</u> .
..	<i>Pandanus amaryllifolius</i> <u>pandan rempai</u> Jkt, <u>pandan wangi</u> Jkt.
..	<i>Pandanus amboinensis</i> <u>pandan gunung</u> .
..	<i>Pandanus atrocarpus</i> <u>bengkuang I</u> , <u>mengkuang</u> .
..	<i>Pandanus bagea</i> <u>daun bagéa</u> Ml.
..	<i>Pandanus conoideus</i> <u>pandan séran</u> Ml.
..	<i>Pandanus furcatus</i> <u>lais</u> .
..	<i>Pandanus helicopus</i> <u>pandan rasau</u> , <u>rasau</u> .
..	<i>Pandanus labyrinthicus</i> <u>pandan (tunjang)</u> <u>racau</u> (Sumbar).
..	<i>Pandanus polycephalus</i> <u>pandan kecil</u> Ml.
..	<i>Pandanus tectorius</i> var. <i>laevis</i> <u>pandan wangi</u> , <u>p.pudak emprit</u> Jkt, <u>p.laut</u> , <u>p.pundak duri</u> Jkt.
..	<i>Pandanus tectorius</i> var. <i>samak</i> <u>pandan (tikar)</u> , <u>p.pudak</u> , <u>p.musang</u> .
Flacourt.	<i>Pangium edule</i> <u>kepayang</u> , <u>keluak</u> , <u>semawang</u> , <u>simaung</u> M, <u>pangi</u> , <u>pucung</u> Jkt.
Poac.	<i>Panicum</i> see <i>Echinochloa</i> , <i>Setaria</i> .
..	<i>Panicum maximum</i> <u>rumput bengala</u> , <u>rumput gajah</u> .
..	<i>Panicum notatum</i> <u>rumput bambu I</u> .
..	<i>Panicum repens</i> (trigonum) <u>lempuyang(an)</u> , <u>r.telur ikan</u> , <u>lampuyangan</u> , <u>rumput jaé-jaé</u> Jkt, <u>lampoyangan</u> .
Orchid.	<i>Paphiopedilum javanicum</i> <u>anggrék kasut hijau</u> .
..	<i>Paphiopedilum praestans</i> <u>anggrék kasut pita</u> .
Apocyn.	<i>Parameria laevigata</i> (barbata) <u>kayu rapat</u> , <u>akar serau</u> , <u>akar gerip putih</u> .
Morac.	<i>Parartocarpus triander</i> <u>tenggayung</u> , <u>tenggayun</u> .
Dipter.	<i>Parashorea lucida</i> <u>meranti hitam</u> (Sumbar), <u>suranti</u> .
Morac.	<i>Paratrophis philippinensis</i> <u>mara-nangka</u> .
Rosac.	<i>Parinari corymbosum</i> <u>teritik II</u> , <u>mérbatu</u> , <u>kayu batu</u> , <u>merbatu loyang</u> , <u>sungko bimau</u> .
..	<i>Parinari</i> (<i>Parinarium</i>) <i>glaberrimum</i> <u>atung</u> Ml.
Mimos.	<i>Parkia roxburghii</i> (biglobosa) <u>kedaung</u> Jw, <u>alai</u> , <u>kedahung</u> .
..	<i>Parkia speciosa</i> <u>petai</u> , <u>peté</u> .

Poac.	<i>Paspalum commersonii</i> rumput gegenjuran I.
..	<i>Paspalum conjugatum</i> rumput pa(h)it II, rumput kerbau.
..	<i>Paspalum dilatatum</i> rumput australia.
..	<i>Paspalum orbiculare</i> (scrobiculatum) (rumput) gegenjuran II, telor sentadu, katik.
..	<i>Paspalum platycaulon</i> rumput pahit.
..	<i>Paspalum vaginatum</i> rumput asinan.
Passifl.	<i>Passiflora edulis</i> markisa, konyal.
..	<i>Passiflora foetida</i> timun hutan, sebulu, rambusa, buah tikus, permot.
..	<i>Passiflora quadrangularis</i> markusa Sd, belèwa (Sumsel), erbis Sd.
Sapot.	<i>Payena acuminata</i> (sericea) balam durian.
..	<i>Payena leerii</i> (havilandii) balam beringin, kulan, nyatuh sondai, nyatuh beringin, sondai, balam bunga tanjung, b.sondai, b.sontih, b.cabé, nyatoh beringin, nyatoh sondai.
..	<i>Payena obscura</i> semaram.
..	<i>Payena utilis</i> betis.
Euphorb.	<i>Pedilanthus tithymalooides</i> ssp. <i>tithymalooides</i> patah tulang, penawar lipan.
Geran.	<i>Pelargonium radula</i> daun ambré.
Rhizoph.	? <i>Pellacalyx axillaris</i> bulu-bulu II, bebulu (Sum.), merah bulu (Sum.).
Caesalp.	<i>Peltophorum pterocarpum</i> soga, kayu timur.
Lythrac.	<i>Pemphis acidula</i> mentigi.
Fungi	<i>Penicillium</i> jamur pensil, kapang.
Poac.	<i>Pennisetum macrostachyum</i> rumput sawang.
..	<i>Pennisetum purpureum</i> rumput gajah II.
Anacard.	<i>Pentaspadon motleyi</i> pelajau.
Piper.	<i>Peperomia pellucida</i> ketumpang air.
Cactac.	<i>Pereskia</i> (<i>Peireskia</i>) <i>grandiflora</i> (bleo) duri penjait (Sumbar), ki urip.
Menisp.	<i>Pericampylus glaucus</i> seluru, akar kalimpanang, seruru, akar gamat, sunju.
Acanth.	<i>Peristrophe roxburghiana</i> (bivalvis) noja, anajo, ananjo, daun benang.
Verben.	<i>Peronema canescens</i> sungkai, sungkai melayu.
Laurac.	<i>Persea americana</i> (gratissima) adpokat, advokat, alpokat, apokat, buah pokat, ?buah tempurung, buah pukat, adpukat, jambu wolanda.
Apiac.	<i>Petroselinum crispum</i> péterséli.
Zingit.	Phaeomeria see Nicolaia.
Orchid.	<i>Phaius</i> (<i>Phajus</i>) <i>tankervilliae</i> anggrék (tanah) apuy.
..	<i>Phalaenopsis amabilis</i> anggrék bulan, bunga lau.
Papil.	<i>Phaseolus aureus</i> (radiatus) kacang hijau, k.cindai.
..	<i>Phaseolus lathyroides</i> (semierectus) péleng-péleng.
..	? <i>Phaseolus lunatus</i> kratok, kacang kara II, kara-kara II, kekara.
..	<i>Phaseolus pubescens</i> (<i>calcaratus</i>) kacang (oci, uci).
..	<i>Phaseolus vulgaris</i> boncis, (kacang) buncis, kacang pendek, kacang mérah.
Laurac.	<i>Phoebe</i> sp. medang.
Arec.	<i>Phoenix dactylifera</i> kurma.
..	<i>Pholidocarpus ihur</i> woka utan Ml.
..	<i>Pholidocarpus sumatranus</i> serdang.
Poac.	<i>Phragmites karka</i> perumpung, pa lumpung. palungpung.
Melast.	<i>Phyllagathis rotundifolia</i> akar tapak gajah.
Euphorb.	Phyllanthus see Cicca.
..	<i>Phyllanthus emblica</i> (<i>Emblica officinalis</i>) melaka, malaka, kemloko Jw.
..	<i>Phyllanthus niruri</i> (<i>urinaria</i>) meniran, dukung anak, memeniran I, daun géndong anak, kemeniran.
Pterid.	? <i>Phymatodes</i> see Polypodium.
Solan.	<i>Physalis angulata</i> daun loba, leletup (Sum.), ceplukan II.
..	<i>Physalis minima</i> ciplukan II.
Simarub.	<i>Picrasma javanica</i> kayu pahit.
Scrophul.	<i>Picria</i> (<i>Curanga</i>) <i>fel-terrae</i> daun kukurang M], mempedu tanah.
Arec.	<i>Pigafetta filaris</i> (<i>filifera</i>) sagu utan Ml.

Urtic.	Pilea microphylla akar nasi Ml, katumpangan Jkt, katumpang II.
Caesalp.	Piliostigma (Bauhinia) malabaricum kenyakan.
Apiac.	Pimpinella anisum adas manis, jintan manis.
Arec.	Pinanga disticha (pinang) legung.
Pinac.	Pinus merkusii (kayu) tusam, pinus.
Piper.	Piper sp. kadok, kaduk.
..	Piper bantamense (attenuatum) sirih dingin Ml.
..	Piper betle sirih, ?bakik serasa, serasa, séwéh (lubuh).
..	Piper cubeba kemukus, lada berekor, temukus.
..	Piper nigrum lada hitam, lada padi, marica, lada.
..	Piper retrofractum (longum, officinarum) cabai jawa, lada ?putih, lada sulah, lada panjang, cabé, cabé jawa, cabé panjang, cabai.
..	Piper sarmentosum (betle) bakik, kado-kado, sirih tanah.
Urtic.	Pipturus argenteus (incanus) trembesi.
Nyctag.	Pisonia grandis (alba) kampa(h), wijaya kusuma, sayor putih pulu.
..	Pisonia sylvestris var. album kol banda.
..	Pisonia umbelliflora (excelsa) sayur putih.
Arac.	Pistia stratiotes ki ambang Sd, apu-apu Jkt, apung, kapu-kapu Jkt, kayu apu.
Papil.	Pisum sativum ercis, kacang polong, kapri, kacang ercis, kacang arab II.
Mimos.	Pithecellobium clypearia salawaku Ml.
..	Pithecellobium ellipticum jering hutan, jering balau, kabau, kacang tupat, saga gajah.
..	Pithecellobium (Samanea) jiringa (lobatum) jéngkol, jering.
Pittosp.	Pittosporum ferrugineum giramong.
Pterid.	Polypod. Pityrogramma (Ceratopteris) calomelanis pakis péراك.
Sapot.	Planchonella duclitan kedu.
..	Planchonella firma nyatuh lambar, nyatoh labar, nyatoh lamber, nyatoh lawar.
..	Planchonella obovata nyatuh pancal, binasi, nyatoh gambir.
Lecyth.	Planchonia valida putat (gajah), p. rések Jw.
Plantag.	Plantago major ekor angin, daun séndok, daun urat, kiping menjangan, daun urat-urat.
Icac.	Platea latifolia ki kadanca Sd.
Pterid.	Polypod. Platycerium bifurcatum paku uncal, simbar menjangan, sakat tanduk rusa.
Arec.	Plectocomia elongata rotan dahan.
..	Plectocomia griffithii (rotan) onak.
Liljac.	Pleomele (Dracaena) angustifolia camau, cakmau, jejuwang bukit, ciamau.
Pterid.	Polypod. Pleopeltis sce Polypodium.
Bonnct.	Ploiarium alternifolium rengadéan, riang-riang II, malaka udang.
Aster.	Pluchea indica beluntas, pulé pandak I.
Plumbag.	Plumbago indica (rosea) cerakan mérah, pulai pandak.
..	Plumbago zeylanica ceraka(h), jarak II, daun éncok Jkt.
Apocyn.	Plumieria acuminata kemboja, sempaka mulia, sempaka kamboja, sempaka kemboja, kamboja, bunga kemboja, kamboyang, kolong susu, sempaka kubur.
..	Plumieria acutifolia bunga kubur.
..	Plumieria rubra kamboja mérah.
Poac.	Poa protensis rumput golf.
Podoc.	Podocarpus amarus ?kayu merak, sapi, sopat.
..	Podocarpus cupressina ambun.
..	Podocarpus imbricatus jamuju Sd, madang camara.
..	Podocarpus nerifolius sentada, taji, ceban.
Poac.	Pogonatherum paniceum rumput bambu II, r.palias.
Lamiac.	Pogostemon spp. dilem.
..	Pogostemon (Dysophylla) auricularius ékor kucing II, ketumpang.
..	Pogostemon cablin nilam, dilem pinang.
..	Pogostemon heyneanus (cablin, patchouli) dilam, dilep Sd, nilam, dedilam.
Urtic./Morac.	Poikilospermum (Conocephalus) ?naucleiforum tentawan II.

Urtic./Morac.	Poikilospermum (Conocephalus) suaveolens (<u>akar</u>) <u>tentawan</u> , <u>mentawan</u> .
..	Poikilospermum subtrinervium <u>landung padi</u> .
Agav.	Polianthes tuberosa <u>sundal malam</u> , <u>sedap malam</u> .
Commel.	Pollia hasskarlii (sorzogonensis) <u>seburas</u> .
Annon.	Polyalthia ?hypoleuca <u>tepis</u> (Sum.), <u>banét</u> (Bangka).
..	?Polyalthia sp. <u>kayu itam</u> Ml.
Polygal.	Polygala chinensis <u>maya</u> , <u>maya'an</u> .
..	Polygala glomerata <u>lidah ayam</u> .
..	Polygala paniculata <u>akar wangi</u> II, <u>paci-paci</u> V, <u>sapuan</u> .
Polygon.	Polygonum barbatum <u>tebuk</u> , <u>seludang</u> .
..	Polygonum hydropiper <u>si tuba sawah</u> , <u>cabéan</u> .
Pterid.	Polypod. Polypodium (Pleopeltis) phymatodes <u>paku ular</u> Jw, <u>paku wangi</u> .
Fungi, Polypor.	Polyporus sp. <u>jamur upas</u> .
..	Polyporus arcularius <u>jamur supa kincir</u> .
..	Polyporus (Pachyma) cococ <u>sari putih</u> Jkt, <u>sari tombong</u> .
Aral.	Polyscias fruticosa <u>kedondong laut</u> .
..	Polyscias nodosa <u>daun papéda</u> , <u>papaya utan</u> Ml.
..	Polyscias (Nothopanax) scutellaria <u>(me)mangkokan</u> , <u>pohon mangkok</u> , <u>daun berlangkas</u> .
Fungi, Polypor.	Polystictus sacer <u>susu rimau</u> .
Sapind.	Pometia pinnata <u>kungki</u> , <u>kungkil</u> , <u>kasai</u> , <u>matoa</u> .
..	Pometia pinnata f. tomentosa <u>kasai kecil daun</u> .
Papil.	Pongamia pinnata <u>malapari</u> , <u>kacang kayu laut</u> .
Annon.	Popowia (Ellipeia) nervosa <u>kéncong</u> , <u>pisang-pisang</u> I.
Convolv.	Porana volubilis <u>bidasari</u> .
Portul.	Portulaca oleracea <u>gélang</u> , <u>krokot</u> Jw, <u>kerokot</u> , <u>bilang-bilang</u> .
..	Portulaca quadrifida <u>akar nasi</u> Ml, <u>kara</u> , <u>kremi</u> .
Piper.	Pothomorphe (Heckeria) subpeltata <u>lomba</u> Ml.
Arac.	Pothos ?latifolius <u>lidah badak</u> II.
Urtic.	Pouzolzia zeylanica <u>kerendang</u> Jw, <u>urang-aring</u> II, <u>akar batu babi</u> , <u>ubai-ubai</u> , <u>daun bara</u> , <u>d.inget</u> , <u>rube</u> , <u>tumpangan</u> .
Morac.	?Prainea limpato <u>limpato</u> (Sumbar).
Verben.	Premna cordifolia <u>ambung-ambung laut</u> , <u>beruas</u> I.
..	Premna corymbosa <u>buas-buas</u> I, <u>bebulang</u> , <u>beruas</u> I.
..	Premna foetida <u>buas-buas</u> II, <u>?beruas</u> II.
..	Premna integrifolia <u>daun kambing</u> Ml, <u>sayur kambing</u> .
Burser.	Premna tomentosa <u>bebuas</u> , <u>pisang-pisang</u> II, <u>leban capo</u> , <u>unit</u> .
Rosac.	Protium javanicum <u>tenggulum</u>
..	Frunus sp. <u>tenangau</u> , <u>kérs</u> .
Acanth.	Prunus amygdalus/Amygdalus communis <u>kenari belanda</u> , <u>badam</u> I; the fruits are imported.
..	Pseuderanthemum sp. <u>setawar gunung</u> .
..	Pseuderanthemum diversifolium <u>demung</u> .
Poac.	Pseuderanthemum racemosum <u>sayur kambing</u> II.
..	Pseudraphis (Chamaeraphis) spinescens <u>gerinting</u> , <u>grintangan</u> , <u>gerintangan ayer</u> Jkt.
Annon.	Pseuduvaria (Mitraphora) reticulata <u>kiru</u> , <u>pisang-pisang</u> .
Myrtac.	Psidium cujavillus <u>jambu menir</u> .
..	Psidium guajava <u>jambu biji</u> , <u>j.kelutuk</u> , <u>biawas</u> , <u>jambu batu</u> , <u>j.klutuk</u> , <u>j.biawas</u> , <u>j.pertukal</u> , <u>j.susu</u> , <u>goyawas</u> , <u>piawas</u> , <u>perawas</u> II.
Papil.	Psophocarpus tetragonolobus <u>kecipir</u> , <u>kacang belimbing</u> , <u>kacang blingbing</u> , <u>jaat</u> , <u>kacang botor</u> , <u>kacang embing</u> .
Rubiac.	Psychotria (Chasallia) curviflora <u>biring sigalak</u> , <u>puding hutan</u> .
..	Psychotria ?jackii <u>halan</u> .
..	Psychotria rostrata <u>telur ayam</u> .
..	Psychotria sarmentosa <u>daldaru</u> .
..	Psychotria viridiflora <u>tenam betul</u> .
Borag.	Pteleocarpa lamponga <u>dangku</u> , <u>tinjau belukar</u> .
Pterid.	Polyp. Pteris ensiformis <u>paku pedang</u> .
Melast.	Pternandra ?coerulescens <u>lidah katak</u> .
Papil.	Pterocarpus indicus <u>angsana</u> , <u>angsena</u> , <u>sana</u> , <u>linggu</u> , <u>sena</u> , <u>lenggu</u> .

Papil.	<i>Pterocarpus santalinus</i> <u>cendana janggi</u> , <u>cendana jinggi</u> .
Euphorb.	<i>Pterococcus (Plukenetia) corniculatus</i> <u>pepina</u> , <u>pina-pina</u> .
Stercul.	<i>Pterocymbium (Sterculia) tinctorium</i> var. <u>javanicum</u> <u>hantap</u> .
..	<i>Pterospermum acerifolium</i> <u>bayur nasi</u> , <u>marelang</u> .
..	<i>Pterospermum diversifolium</i> <u>bayur jantan</u> , <u>b.elang</u> .
..	<i>Pterospermum javanicum</i> <u>bayur</u> .
Euphorb.	<i>Ptychopyxis costata</i> <u>keresak bulu</u> .
Arec.	<i>Ptychosperma silvestre</i> <u>sinawar</u> (bdg. <u>pinang senawar</u>).
Fungi	<i>Pucciniales</i> <u>jamur karat</u> .
Papil.	<i>Pueraria phaseoloides (javanica)</i> <u>kerandang</u> , <u>kacang ruji</u> .
Punic.	<i>Punica granatum</i> <u>delima</u> , <u>dalima</u> .
Fungi, Polypor.	<i>Pycnoporus sanguineus</i> <u>jamur méräh</u> Jkt, <u>kulat bireng seruh</u> (Bangka), <u>cendawan méräh</u> .
Rosac.	<i>Pygeum parviflorum</i> <u>medang II</u> , <u>sentaka</u> .
Theac.	<i>Pyrenaria ?acuminata</i> <u>lidah kerbau</u> .
Pterid.	<i>Polypod. Pyrrosia (Cyclophorus)</i> <u>paku sarang langsuir</u> .
..	.. <i>Pyrrosia adnascens</i> <u>sakat batu</u> .
..	.. <i>Pyrrosia nummularifolia</i> <u>picisan II</u> , <u>paku duit-duitan</u> Sd.
Rosac.	<i>Pyrus malus</i> (<u>buah</u>) <u>apel</u> .

Q

Convolv.	<i>Quamoclit</i> see <i>Ipomoea</i> .
Simarub.	<i>Quassia amara</i> <u>ki congcorang</u> Sd.
Fagac.	<i>Quercus</i> see also <i>Lithocarpus</i> .
..	<i>Quercus argentata</i> <u>mempening</u> , <u>pasang bungkus</u> , <u>pasang pinang</u> .
..	<i>Quercus ?rajah</i> <u>kerangkai II</u> .
Combret.	<i>Quisqualis indica</i> <u>udani</u> , <u>wedani</u> , <u>bidani</u> , <u>wudani</u> , <u>dani</u> , <u>caguk</u> , <u>akar puntianak</u> .

R

Bignon.	<i>Radermachera gigantea</i> <u>tuwi</u> , <u>tuwi batu</u> .
Raffles.	<i>Rafflesia hasseltii</i> <u>kerubut</u> , <u>ambai-amhai</u> .
..	<i>Rafflesia patma</i> <u>padma</u> , (<u>kembang</u>) <u>pakma</u> , (<u>kembang</u>) <u>patma</u> , <u>?teratai II</u> .
Rubiac.	<i>Randia (Tarennia) wallichii</i> <u>kicang kudu</u> , <u>mengkuduan</u> .
Brassic.	<i>Raphanus sativus</i> <u>lobak</u> , <u>radés</u> , <u>radis</u> .
..	<i>Raphanus sativus</i> var. <i>radicula</i> <u>rades</u> , <u>?lobak</u> .
Apocyn.	<i>Rauvolfia reflexa (sumatrana)</i> <u>pulai pipit</u> .
..	<i>Rauvolfia (Ophioxylon, Rauwolfia) serpentina</i> (<u>akar</u>) <u>sepulih</u> , <u>akar tikus</u> , <u>pulai pandak</u> , <u>sepulih</u> .
Polygon.	<i>Rheum rhabarbarum (officinale)</i> <u>kelembak II</u> .
Acanth.	<i>Rhinacanthus nasutus</i> <u>akar teriba</u> , <u>daun burung</u> , <u>bungo dara</u> , <u>terèba</u> Jkt, <u>terèba jepang</u> Jkt, <u>terèba putih</u> .
Rhizoph.	<i>Rhizophora apiculata (conjugata)</i> <u>bakau putih</u> , <u>bakau akik</u> , <u>b.akit</u> , <u>b.minyak</u> , <u>lolaro</u> , <u>kilat</u> .
..	<i>Rhizophora mucronata</i> <u>bakau jangkar</u> , <u>b.hitam</u> , <u>belukap</u> , <u>bakau itam</u> , <u>b.korap</u> , <u>b.mérah</u> .
..	<i>Rhizophora stylosa</i> <u>bakau pandak</u> .
Myrtac.	<i>Rhodamnia cinerea (trinervia)</i> <u>marapujan</u> , <u>sekala</u> , <u>merampuyan</u> , <u>tempoyan</u> .
..	<i>Rhodomyrtus tomentosa</i> <u>kemunting</u> , <u>karamunting</u> .
Anacard.	<i>Rhus taitensis</i> <u>cembawak</u> .
Poac.	<i>Rhynchelytrum roseum</i> <u>rumput natal</u> .
Arec.	<i>Rhynchosarpa monophylla</i> <u>keranji II</u> .
Euphorb.	<i>Ricinus communis</i> <u>jarak benggala</u> , <u>dedulang</u> , <u>dulang-dulang</u> , <u>jarak</u> , <u>jarak kelikih</u> Sd, <u>tangang-tangang</u> <u>jara</u> , <u>jarak cina</u> , <u>jarak keling</u> , <u>dulang</u> .
Brassic.	<i>Rorippa (Nasturtium) dubia</i> <u>sesawi tanah</u> Jkt.
..	<i>Rorippa indica</i> <u>tempuyung</u> , <u>sawi tanah</u> .

Rosac.	Rosa spp. <u>mawar</u> , <u>bunga mawar</u> , <u>ros</u> .
Linac.	Roucheria see <u>Indorouchera</u> .
Connar.	Rourea fulgens <u>semilat</u> .
Rubiac.	Rubia cordifolia <u>lidah ayam</u> .
Rosac.	Rubus fraxinifolius <u>kecalingan</u> .
..	Rubus moluccanus <u>akar kupur</u> , <u>témporanak</u> .
..	Rubus rosaefolius <u>(pokok) kupur</u> .
Rutac.	Ruta angustifolia <u>daun inggu</u> , <u>aruda</u> .
..	Ruta chalapensis <u>aruda</u> .

S

Fungi Ascomycetes	<u>Saccharomyces</u> tuac <u>ragi</u> tuak.
Poac.	Saccharum (<i>Erianthus</i>) arundinaceum <u>teberau</u> , <u>tembarau</u> .
..	Saccharum edule <u>terubuk</u> .
..	Saccharum officinarum <u>tebu</u> .
..	Saccharum spontaneum sb <u>gelagah</u> , <u>tebu salah</u> , <u>kaso</u> Sd.
Alismat.	Sagittaria sagittifolia <u>bia-bia</u> .
Gesner.	Saintpaulia ionantha <u>violces</u> .
Arec.	Salacca (Zalacca) edulis <u>salak</u> .
..	Salacca conferta <u>kelubi</u> , <u>asam kelubi</u> , <u>a.paya</u> .
..	Salacca wallichiana <u>kumbar</u> .
Salic.	Salix tetrasperma <u>dalu-dalu</u> .
Bombac.	Salmalia see <u>Bombax</u> .
Pterid.	Salviniac. <u>Salvinia molesta</u> <u>kayambang</u> .
Simarub.	Samadera indica <u>gatép pahit</u> , <u>salangi</u> .
Mimos.	Samanea (<i>Enterolobium</i> , <i>Pithecellobium</i>) saman <u>pohon hujan-hujan</u> , <u>munggur</u> Jw, <u>kayu ambon</u> , <u>k.ambun</u> .
Caprifol.	Sambucus javanica <u>sangitan</u> .
Acanth.	Sanchezia nobilis <u>ki sabun</u> Sd.
Meliac.	Sandoricum koecape <u>kecapi</u> , <u>sentul</u> , <u>ketapi</u> , <u>melapengan</u> , <u>kecapi monyèt</u> , <u>suntul</u> .
..	Sandoricum emarginatum <u>kecapi kera</u> , <u>sentul kera</u> .
Agav.	Sansevieria trifasciata (<i>zeylanica</i>) <u>lidah buaya</u> .
Santal.	Santalum album (<u>kayu</u>) <u>cendana</u> .
Burser.	Santiria apiculata <u>kerantai batu</u> .
..	Santiria fasciculata <u>kedondong balau putih</u> .
..	Santiria (<i>Conneropsis</i> , <i>Trigonochlamys</i>) griffithii <u>kijai</u> , <u>kempas roman</u> , <u>kedondong matahari</u> .
..	Santiria laevigata <u>kerantai mérah</u> .
Sapind.	Sapindus rarak <u>lerak</u> , <u>buah sabun</u> , <u>lemuran</u> , <u>rerek</u> Sd.
Euphorb.	Sapium indicum <u>gurah</u> .
Rubiac.	Saprosma arborea <u>kesimbukan I</u> , <u>kayu tahi</u> .
Caesalp.	Saraca ?asoka <u>asoka</u> , <u>angsoka</u> .
..	Saraca indica <u>saraka</u> .
Rubiac.	Sarcocephalus see <u>Nauclea</u> .
..	Sarcocephalus undulatus <u>kayu mas</u> (<i>Menado</i>), <u>bangkalan</u> .
Asclep.	Sarcolobus globosus/spanoghei <u>pelir</u> <u>kambing</u> , <u>akar</u> <u>kambing-kambing</u> .
Sarcosp.	Sarcosperma paniculatum <u>nyatuh rebung</u> .
Oxalid.	Sarcotheca (<i>Connaropsis</i>) griffithii <u>kupui</u> , <u>pupui</u> .
Algae, Fucac.	Sargassum polycystum <u>agar-agar</u> <u>kupan</u> .
Euphorb.	Sauropus androgynus (<i>albicus</i>) <u>katuk</u> , <u>cekop manis</u> , <u>memata</u> , <u>daun kartu</u> .
Gooden.	Scaevoletaccada (<i>frutescens</i>) <u>pelampung</u> , <u>ambung-ambung</u> , <u>beruwash laut</u> , <u>buwas-buwas laut</u> , <u>gabus</u> , <u>pelampung</u> , <u>subong-subong</u> , <u>pacéda</u> , <u>pelampang</u> .
Stercul.	Scaphium affine <u>kembang semangkok</u> , <u>kembang semangkuk</u> .
Theac.	Schima bancana (<i>wallichii</i> ssp.) <u>seru</u> , <u>medang seru</u> , <u>ciru</u> .
..	Schima wallichii <u>puspa</u> .
..	Schima wallichii ssp. <i>noronhae</i> <u>cangkuk</u> .

Arac.	<i>Schismatoglottis calyprata</i> daun kasisi Ml.
Pterid.	<i>Schizae. Schizaea dichotoma</i> silagu (Sumbar), rumput bulu merak.
Cunon.	<i>Schizomeria serrata</i> obat rédé Ml.
Fungi.	<i>Schizophyllum alneum</i> (cendawan) rangu, tenawan/cendawan (?) rangu.
Poac.	<i>Schizostachyum blumii</i> buluh temiang, termiang, buluh bersumpitan, buluh turi.
..	<i>Schizostachyum brachycladum</i> bambu talang, bambu telur I.
..	<i>Schizostachyum zollingeri</i> buluh jalar (Sum.), buluh telur II.
Sapind.	<i>Schleichera oleosa</i> kesambi, kusambi.
Fungi, Gaster.	<i>Scleroderm</i> <i>aurantium</i> jamur meninju Jkt, kulat cempedak Ml.
Tiliac.	<i>Schoutenia (Actinophora) ovata (fragrans)</i> walikukun.
Cyper.	<i>Scirpodendron ghaeri</i> rumbai, rumbai latah, pandan ayer, selingsing.
..	<i>Scirpus grossus</i> mensiang, mansiang M, mesiang (Soerjani c.s., 260 "mènsiang").
..	<i>Scirpus mucronatus</i> mensiang kumbuh, kercut, kumbuh, mansiang (ayam), rumput kerecut.
Scrophul.	<i>Scoparia dulcis</i> téh makau, ginjé menir.
Arec.	<i>Scorodocarpus borneensis</i> kulim.
Loranth.	<i>Scurrula atropurpurea</i> pasilan.
Rubiac.	<i>Scyphiphora hydrophyllacea</i> cingam, perepat lanang.
Euphorb.	<i>Sebastiania chamaelea</i> amin-amin.
Cucurb.	<i>Sechium edule</i> labu siam, labu jepang.
..	<i>Securinega (Flueggia) virosa</i> beti-beti.
Pterid.	<i>Selagin.</i> <i>Selaginella intermedia</i> rané lumut.
..	.. <i>Selaginella ornata</i> pakis lumut.
..	.. <i>Selaginella plana</i> rutu-rutu Ml.
..	.. <i>Selaginella wildenowii</i> menter Jkt, sikili watu (Sumbar), rané halus.
Anacard.	<i>Semecarpus heterophylla</i> ingas kebo Jw, renga putih.
Aster.	Senecic see Emilia.
Pedal.	<i>Sesamum orientale</i> bijan, wijen. lenga.
Papil.	<i>Sesbania aegyptiaca</i> kayu jawa.
..	<i>Sesbania grandiflora</i> turi I, turi mérah, turi putih.
..	<i>Sesbania javanica (roxburghii)</i> kayu gabus-gabusan.
Aizoac.	<i>Sesuvium portulacastrum</i> gélang (laut), g.pasir.
Poac.	<i>Setaria (Panicum) italicica (viridis)</i> sekoi II, jawawut II, sekui.
..	<i>Setaria palmifolia</i> lintabung.
Dipter.	<i>Shorea</i> spp. seraya, balau, meranti, tengkawang, damar laut, dali-dali.
..	<i>Shorea balangeran</i> belangir(an).
..	<i>Shorea bracteolata</i> kedontang, ngerawan bunga.
..	<i>Shorea ciliata</i> kumus.
..	<i>Shorea cochinchinensis</i> temak.
..	<i>Shorea collina</i> balau bukit.
..	<i>Shorea eximia</i> kelukup, kuyung, kalup, kelungkong.
..	<i>Shorea glauca (collina)</i> resak, damar laut, kuning tengkawang.
..	<i>Shorea guiso</i> giso.
..	<i>Shorea gysbertiana</i> tengkawang telor.
..	<i>Shorea koordersii</i> tenang Ml.
..	<i>Shorea laevis</i> kumus.
..	<i>Shorea leprosula</i> meranti bunga, m.sarang punai, m.buah.
..	<i>Shorea martiniana</i> tengkawang pinang.
..	<i>Shorea materialis</i> balau.
..	<i>Shorea maxima</i> kelukup.
..	<i>Shorea parvifolia/leprosula</i> lempong.
..	<i>Shorea pinanga</i> tengkawang biasa.
..	<i>Shorea selanica</i> kayu bapa Ml.
..	<i>Shorea singkawang</i> tengkawang II, sengkawang.
..	<i>Shorea smithiana</i> merembung.
..	<i>Shorea stenoptera</i> tengkawang tungkul.
..	<i>Shorea utilis</i> damar laut.

Malvac.	<i>Sida acuta</i> <u>sidaguri</u> .
..	<i>Sida rhombifolia</i> <u>sidaguri</u> , <u>seleguri</u> , <u>guri</u> .
Caesalp.	<i>Sindora</i> sp. <u>sepétir</u> .
..	<i>Sindora javanica</i> <u>sindur</u> , <u>seputih</u> .
..	<i>Sindora sumatrana</i> <u>daun tampar hantu</u> , <u>sindur</u> , <u>sapratu</u> .
..	<i>Sindora wallichii</i> <u>seputih sendok</u> , <u>sindur</u> .
Gesner.	<i>Sinningia speciosa</i> <u>kembang kertas</u> .
Urtic.	<i>Sloetia elongata</i> <u>kepinis</u> , <u>te(m)pinis</u> , <u>terada</u> I, <u>kapinis</u> , <u>ta(m)pinis</u> , <u>tepinis</u> .
Smilac.	<i>Smilax australis</i> <u>kayu cina utan</u> Ml.
..	<i>Smilax calophylla</i> <u>sedawi</u> , <u>dawai-dawai</u> .
..	<i>Smilax china</i> <u>gadung cina</u> , <u>g.sabrang</u> .
..	<i>Smilax helferi</i> <u>akar banar</u> , <u>banar babi</u> , <u>akar kijil</u> .
..	<i>Smilax macrocarpa</i> <u>(akar) benar</u> , <u>(akar) keluna</u> , <u>akar gadung</u> .
Solan.	<i>Solanum</i> see <i>Lycopersicon</i> .
..	<i>Solanum mammosum</i> <u>terung susu</u> .
..	<i>Solanum melongena</i> <u>terung</u> , <u>térong</u> Jw.
..	<i>Solanum nigrum</i> <u>ranti</u> , <u>terung hitam</u> , <u>anti</u> .
..	<i>Solanum quitoense</i> <u>terong asam</u> (Sum.).
..	<i>Solanum torvum</i> <u>tekokak</u> , <u>térong pipit</u> , <u>terung pipit</u> , <u>pokak</u> .
..	<i>Solanum tuberosum</i> <u>kentang</u> , <u>(ubi) kentang</u> , <u>kembili welanda</u> , <u>ubi kentang</u> .
..	<i>Solanum verbascifolium</i> <u>teter</u> , <u>tembakau hutan</u> , <u>daun salawar</u> , <u>tembako utan</u> .
Aster.	<i>Sonchus arvensis</i> <u>tempurung</u> .
Sonner.	<i>Sonneratia alba</i> <u>perepat</u> .
..	<i>Sonneratia caseolaris</i> (acida) <u>berembang</u> , <u>kayu gabus</u> II, <u>pedada</u> , <u>perepat (merah)</u> , <u>beremban</u> .
..	<i>Sonneratia ovata</i> <u>kedabu</u> .
Papil.	<i>Sophora tomentosa</i> <u>lolang bajo</u> Ml, <u>kayu penawar</u> , <u>lolang panté</u> Ml, <u>upas biji</u> Ml.
Poac.	<i>Sorghum halepensis</i> <u>cantél</u> .
..	<i>Sorghum (Andropogon) saccharatum</i> <u>gandrung</u> , <u>sorgum</u> .
Bignon.	<i>Spathodea campanulata</i> <u>(ki) engsrot</u> Sd.
..	<i>Spathodea macroloba</i> <u>sungkar</u> .
Orchid.	<i>Spathoglottis plicata</i> <u>daun kora-kora</u> Ml, <u>(anggrék)</u> <u>antel-antelan</u> .
Papil.	<i>Spatholobus ferrugineus</i> <u>akar sarikan</u> , <u>sambangan</u> .
Aster.	<i>Sphaeranthus africanus</i> <u>sembung</u> III.
..	<i>Sphaeranthus indicus</i> <u>sembung</u> IV, <u>sembung (gantung)</u> Sd, Jw.
Campanul.	<i>Sphenoclea zeylanica</i> <u>gunda</u> .
Aster.	<i>Spilanthes iabadicensis</i> (acmella) <u>getang</u> , <u>jotang</u> II, <u>daun ludah</u> , <u>gulang</u> , <u>daun lada</u> .
Poac.	<i>Spinifex littoreus</i> <u>rumput angin</u> Jkc, <u>r.lari</u> , <u>titikusan</u> , <u>lari-lari</u> .
Anacard.	<i>Spondias cytherea</i> (dulcis) <u>kedondong</u> I.
..	<i>Spondias malayana</i> (pinnata) <u>kedondong alas</u> .
..	<i>Spondias mombin</i> <u>kedondong kecil</u> .
Poac.	<i>Sporobolus diander</i> <u>telur belalang</u> .
Verben.	<i>Stachytarpheta indica</i> <u>pecut kuda</u> .
..	<i>Stachytarpheta mutabilis</i> <u>jarongan</u> Jkt.
Acanth.	<i>Staurogyne elongata</i> <u>keji</u> , <u>godong keji</u> .
Annon.	<i>Steleocharpis burahol</i> <u>kepel</u> , <u>burahol</u> .
Stemon	<i>Stemona moluccana</i> <u>anyalut</u> Ml, <u>kanyalut</u> .
Icac.	<i>Stemonurus</i> see <i>Cantleya</i> .
..	<i>Stemonurus</i> (Urandra) <u>secundiflorus</u> <u>likan</u> (Sumbar), <u>sebungku</u> (Sum.).
Pterid.	<i>Polypod.</i> <i>Stenochlaena palustris</i> <u>akar pakis</u> , <u>lemiding</u> , <u>melat</u> , <u>paku merah</u> , <u>paku udang</u> .
Menisp.	<i>Stephania capitata</i> <u>camcau</u> .
..	<i>Stephania japonica</i> var. <i>discolor</i> <u>akar minyak</u> II, <u>seloro</u> .
Stercul.	<i>Sterculia ?acuminata</i> <u>kayu kola</u> .
..	<i>Sterculia foetida</i> <u>kelumpang</u> , <u>jangkang</u> , <u>kepuh</u> .
..	<i>Sterculia macrophylla</i> <u>hantap</u> .
..	<i>Sterculia populnifolia</i> <u>kerupuk</u> .

Stercul.	<i>Sterculia urceolata</i> <u>jebung</u> .
Morac.	<i>Streblus asper</i> <u>kesinai</u> .
..	<i>Streblus elongatus</i> see <i>Sloetia elongata</i> .
Asclep.	<i>Streptocaulon ?wallichii</i> <u>serapat</u> .
Acanth.	<i>Strobilanthes (Sericocalyx) crispus</i> <u>daun pecah, kecibeling II, kejibeling, daun picah beling Jw, pecah beling, gembur batu</u> .
Olac.	<i>Strombosia javanica</i> <u>bayam badak</u> .
Apocyn.	<i>Strophacanthus membranifolius (dichotomus)</i> <u>duduk kijang, kembang pita</u> .
Logan.	<i>Strychnos lucida (ligustrina)</i> <u>kayu ular, bidara laut pahit, bidara putih, bidara laut, b.pait, kayu ular</u> .
..	<i>Strychnos nux-vomica</i> <u>bidara laut</u> .
Styrac.	<i>Styrax benzoin</i> (<u>kayu</u>) <u>kemenyan, luban jawi, kayu kumayan, bantung, talanan</u> .
Chenop.	<i>Suaeda maritima</i> <u>alur-alur, malur</u> .
Meliac.	<i>Swietenia macrophylla</i> <u>mahoni (daun besar)</u> .
..	<i>Swietenia mahagoni</i> <u>mahoni (daun kecil)</u> .
Symploc.	<i>Symplocos fasciculata</i> <u>jirak</u> .
..	<i>Symplocos ?laurina</i> <u>kendung(an), kendong</u> .
..	<i>Symplocos odoratissima</i> <u>kayu seriawan</u> .
Aster.	<i>Synedrella nodiflora</i> <u>ketumbit padang, jotang II, gletang warak</u> .
Myrtac.	<i>Syzygium (Eugenia) spp.</i> <u>samak, daun salam, jambu laut, jambu pantai</u> .
..	<i>Syzygium aqueum</i> <u>jambu air</u> .
..	<i>Syzygium aromaticum</i> <u>cengkih, cengkéh, kembang lawang, bunga kembang</u> .
..	<i>Syzygium cumini</i> <u>jamblang Jw, duwet Jw, juwet Jw, jambulan, jiwat, jiwat padi, jambu jambelang, jambu keling, jambelang</u> .
..	<i>Syzygium cymosum</i> <u>kelat jantan, ubar</u> .
..	<i>Syzygium filiforme</i> <u>kelat api</u> .
..	<i>Syzygium jambos</i> <u>jambu air mawar, jambu mawar</u> .
..	<i>Syzygium lepidocarpum</i> <u>samak ubar, ubar perempuan</u> .
..	<i>Syzygium lineatum</i> <u>kelat merah, kayu udang, ?kalék tanduk</u> .
..	<i>Syzygium malaccense</i> <u>jambu bol, jambak M, (jambu) dersana Jw, jambu bertèh, jambu kemang, j.susu, jambu merah</u> .
..	<i>Syzygium palembanicum</i> <u>?samak ubar</u> .
..	<i>Syzygium pendens</i> <u>kelat kuning, kelat besar</u> .
..	<i>Syzygium polyanthum</i> <u>salam, meselangan, ubar serai, ?kelat jantan</u> .
..	<i>Syzygium polyccephalum</i> <u>kupa</u> .
..	<i>Syzygium samarangense</i> <u>jambu semarang</u> ,
..	<i>Syzygium zeylanicum (spicata)</i> <u>gelam serai</u> .

T

Apocyn.	<i>Tabernaemontana</i> see <i>Pagiantha</i> .
Taccac.	<i>Tacca leontopetaloides</i> <u>likir, kacunda</u> Jkt, <u>leker, taka laut</u> .
..	<i>Tacca palmata</i> <u>gadung tikus, iles-iles</u> Jw, <u>taka gunung, tenggiling mentik, cékér ayam</u> .
..	<i>Tacca pinnatifida</i> <u>lukéh</u> .
Aster.	<i>Tagetes erecta</i> <u>kenikir, tagétés, bunga tahi ayam</u> .
Portul.	<i>Talinum paniculatum</i> <u>gelang porslen</u> .
Caesalp.	<i>Tamarindus indica</i> <u>asam jawa, kayu asam, mencelaki</u> .
Orchid.	<i>Tapeinochilus</i> see <i>Arachnis</i> .
Rubiac.	<i>Tarennia</i> see <i>Randia</i> .
..	<i>Tarennia buruensis</i> <u>manggi-manggit utan</u> Ml.
Stercul.	<i>Tarrietia</i> see <i>Heritiera</i> .
Pterid.	<i>Polyp. Tectaria (Aspidium) crenata</i> <u>paku tikus</u> Ml, <u>paku kikir</u> Sd.
Verben.	<i>Tectona grandis</i> <u>jati</u> .
Asclep.	<i>Telosma cordata</i> <u>bunga tongkéng</u> .
Papil.	<i>Tephrosia purpurea</i> <u>pohon nila utan</u> .
..	<i>Tephrosia noctiflora</i> <u>nila hutan</u> .
..	<i>Teramnus labialis</i> <u>kacang tikus</u> Ml.

Combret.	<i>Terminalia bellirica</i> (belerica) <u>jaha</u> , <u>j.sukun</u> .
..	<i>Terminalia catappa</i> <u>ketapang</u> .
..	<i>Terminalia chebula</i> <u>kedekai</u> , <u>kedeki(k)</u> , <u>maja putih</u> .
..	<i>Terminalia citrina</i> (arborea) <u>blabah</u> Jw, <u>majakeling</u> , <u>belawan</u> , <u>jaha keling</u> , <u>maja sukon</u> , <u>kayu rajah</u> .
Dillen.	<i>Tetracera indica/scandens</i> <u>akar tempelas</u> , <u>mempelas I</u> , <u>akar rempelas</u> , <u>akar empelas</u> , <u>asahan</u> Jkt, <u>(m)empelas akar</u> , <u>akar mempelas</u> padang, <u>akar mempelas putih</u> , <u>akar mempelas tikus</u> , <u>akar pelas</u> , <u>akar rempelas</u> , <u>mempelas II</u> , <u>ampelas ojod</u> Jkt, <u>daun api</u> , <u>empelas putih</u> , <u>empelas tikus</u> , <u>kayu asahan</u> , <u>tali api</u> .
Aizoac.	<i>Tetragonia tetragonoides (expansa)</i> <u>kabak</u> Jw.
Datisc.	<i>Tetrameles nudiflora</i> <u>binong</u> , <u>munung</u> Jw.
Theac.	<i>Tetramerista glabra</i> <u>malaka</u> , <u>punah</u> (Sum.).
Laurac.	<i>Tetranthera</i> see <i>Litsea</i> .
Vitac.	<i>Tetrastigma (Vitis) lanceolarium</i> <u>akar darik-darik</u> (Sumbar).
..	<i>Tetrastigma papillosum</i> <u>akar benang tikus</u> .
Arec.	<i>Teysmannia altifrons</i> <u>sang</u> (Sum.).
Verben.	<i>Teysmanniodendron pteropodium</i> <u>medang pudi</u> , <u>cempana</u> .
Theac.	<i>Thea</i> see <i>Camellia</i> .
Poac.	<i>Themedea arguens</i> (<u>me</u>)merakan.
..	<i>Themedea gigantea</i> (<u>rumput</u>) <u>riang-riang</u> , <u>pimping</u> .
..	<i>Themedea villosa</i> <u>rumput tempayung</u> , <u>r.perimping</u> .
Stercul.	<i>Theobroma cacao</i> (<u>pohon</u>) <u>cokelat</u> , <u>kakao</u> .
Malvac.	<i>Thespisia lampas</i> <u>kapas utan</u> .
..	<i>Thespisia populnea</i> <u>baru laut</u> Jw, <u>baru panté</u> .
Apocyn.	<i>Thevetia peruviana</i> <u>pelir monyét</u> .
Aristcl.	<i>Thottia grardiflora</i> <u>seburut</u> , <u>telinga kelelawar</u> .
Acanth.	<i>Thunbergia laurifolia</i> <u>lana</u> , <u>rumput melian</u> .
Poac.	<i>Thysanolaena maxima</i> <u>menjalin wuwu</u> .
Rubiac.	<i>Timonius timon</i> <u>kayu timun</u> .
Menisp.	<i>Tinomiscium phytocrenoides</i> <u>sariawan susum</u> .
..	<i>Tinospora crispa</i> (<u>tuberculata</u>) <u>putarwali</u> , <u>akar seruntun</u> , <u>putrawali</u> , <u>bratawali</u> .
..	<i>Tinospora glabra</i> <u>ular-ularan</u> , <u>pancasona</u> Sd.
Aster.	<i>Tithonia diversifolia</i> <u>ki pait</u> , <u>kayu pahit</u> .
Rutac.	<i>Toddalia aculeata/asiatica</i> <u>akar kucing</u> , <u>kait besi</u> .
Meliac.	<i>Toona sinensis</i> <u>surian</u> .
..	<i>Toona sureni</i> <u>surian</u> , <u>surén</u> , <u>ingu</u> .
Borag.	<i>Tournefortia</i> see <i>Messerschmidia</i> .
Asclep.	<i>Toxocarpus (Finlaysonia) maritimus</i> <u>kalak kambing</u> Jw.
Apiac.	<i>Trachyspermum (Carum) ammi</i> <u>mungsi</u> .
Hydroch.	<i>Trapa ?bicornis</i> <u>lénkat</u> Jkt, <u>lénkong</u> .
..	<i>Trapa maximowiczii</i> (? <u>quadrispinosa</u>) <u>salaikat</u> .
Ulmac.	<i>Trema orientalis</i> <u>mengkurai</u> , <u>kemirai</u> , <u>anggrung</u> Jw.
Aral.	<i>Trevesia sundaica</i> <u>panggang</u> .
Euphorb.	<i>Trevia (Trewia) nudiflora</i> (<u>kayu</u>) <u>tanat</u> , <u>kayu tanah</u> .
Pterid.	Hymenophyll. <i>Trichomanes javanicum</i> <u>pakis kartam</u> .
Cucurb.	<i>Trichosanthes anguina</i> <u>paria belut</u> , <u>petola ular</u> Ml, <u>ketola ular</u> .
..	<i>Trichosanthes bracteata</i> <u>kalayar</u> .
..	<i>Trichosanthes wallichiana</i> <u>jari buaya</u> , <u>pedendang gagak</u> , <u>ketimum gajah</u> .
Tiliac.	<i>Trichospermum (?Colona) kurzii</i> <u>kesumba bukit</u> .
..	<i>Trichospermum (Diclidocarpus) javanicum</i> <u>endilau nasi</u> .
Aster.	<i>Tridax procumbens</i> <u>orang-aring</u> , <u>gletang</u> .
Papil.	<i>Trigonella foenum-graecum</i> <u>kelabat</u> .
Burser.	<i>Trigonochlamys</i> see <i>Santiria</i> .
Euphorb.	<i>Trigonopleura malayana</i> <u>gambir</u> (h)utan II, <u>kayu</u> (<u>pohon</u>) <u>gambir</u> .
Burser.	<i>Triomma macrocarpa</i> <u>risung batu</u> (Sum.), <u>risung bunga</u> .
Rutac.	<i>Triphasia trifolia (aurantifolia)</i> <u>limau kiah</u> , <u>(limau) kingking</u> , <u>limau (jeruk) kingkit</u> , <u>limau kunci</u> .
Myrtac.	<i>Tristania maingayi</i> <u>pelawan</u> .
..	<i>Tristania obovata</i> <u>pelawan kiring</u> .
..	<i>Tristania sumatrana</i> <u>kayu malu</u> , <u>pelawan kupur</u> .
Tiliac.	<i>Triumfetta rhomboidea</i> <u>pulut-pulut</u> I.
Poac.	<i>Triticum aestivum</i> <u>gandum</u> .

Annon.	<i>Trivalvaria (Ellipeia) nervosa</i> <u>kéncong</u> .
Algae, Fucac.	<i>Turbinaria conoides</i> <u>agar-agar ?lesong</u> , <u>sayor lumpang</u> .
Turner.	<i>Turnera subulata</i> <u>kembang pukul deiapan</u> .
..	<i>Turnera ulmifolia</i> <u>lidah kucing II</u> .
Staphyl.	<i>Turpinia sphaerocarpa</i> <u>kayu bangkong</u> .
Asclep.	<i>Tylophora asthmatica</i> <u>(ke)simbukan II</u> .
Typhac.	<i>Typha angustifolia</i> <u>lémbang</u> Jkt.
Arac.	<i>Typhonium trilobatum</i> <u>bira kecil</u> Ml, <u>daun panta satu</u> , <u>kalamoyang</u> .

U

Rubiad.	<i>Uncaria (ferrea)/(acida)</i> <u>akar kait-kait</u> , <u>kait-kait (bukit)</u> .
..	<i>Uncaria gambir</i> <u>(akar) gambir</u> .
..	<i>Uncaria longiflora</i> <u>daun getah gambir</u> Ml.
..	<i>Uncaria sclerophylla</i> <u>akar kawil-kawil</u> .
Icac.	<i>Urandra</i> see <i>Cantleya</i> .
Papil.	<i>Uraria crinita</i> <u>ékor kucing III</u> , <u>ékor anjing</u> , <u>buntut kucing I</u> , <u>buntut bajing</u> .
..	<i>Uraria lagopodioides</i> <u>ékor tupai</u> , <u>buntut kucing II</u> , <u>buntut lutung</u> , <u>ékor anjing</u> .
Apocyn.	<i>Urceola brachysepala</i> <u>(akar) gerit-gerit</u> , <u>mengkerang</u> , <u>akar gerip putih</u> , <u>gitan kelapa</u> (Sumbar), <u>kelapau minyak</u> , <u>ngarik</u> .
..	<i>Urceola elastica</i> <u>akar gerip tembaga</u> , <u>gerip putih</u> .
..	<i>Urceola maingayi</i> <u>rambung akar</u> (Sum.), <u>gitan sirih</u> (Sum.), <u>ngarik mancik</u> .
Malvac.	<i>Urena lobata</i> <u>pulut-pulut II</u> , <u>pulut</u> , <u>pulutan sapi</u> , <u>pulutan II</u> , <u>ampulut-pulut</u> .
Rubiad.	<i>Urcophyllum ?trifurcum</i> <u>seburus</u> .
Lichenes	<i>Usnea dasypoga</i> (misaminensis) <u>tahi angin</u> , <u>kapur angin</u> , <u>kayu angin-angin</u> .
Fungi	<i>Ustilaginales</i> <u>jamur api</u> .
Lentibul.	<i>Urticularia aurea</i> (flexuosa) <u>lumut ékor kuning</u> , <u>ganggang I</u> .
..	<i>Utricularia gibba</i> sp. exoleta <u>ganggang III</u> .
Annon.	<i>Uvaria purpurea</i> <u>akar pisang-pisang</u> , <u>alayak</u> , <u>kalak</u> Jkt, <u>pisang akar</u> , <u>tali pisang</u> .

V

Eric.	<i>Vaccinium varingiaeefolium</i> <u>mentigi gunung</u> .
Valer.	<i>Valeriana hardwickii</i> <u>akar valerian</u> .
Orchid.	<i>Vanilla mexicana</i> (planifolia) <u>panili</u> , <u>vanili</u> .
Dipter.	<i>Vatica leucocarpa</i> <u>resak bukit</u> , <u>resak tembaga</u> .
..	<i>Vatica teysmanniana</i> <u>resak air I</u> (Sum.), <u>resak paya</u> (Sum.).
..	<i>Vatica wallichii</i> resak <u>?air II</u> (Sum.).
Rhamnac.	<i>Ventilago maingayi</i> <u>ketapek</u> .
Verben.	<i>Verbena officinalis</i> (bunga) <u>vérbána</u> .
Aster.	<i>Vernonia arborea</i> <u>merambung</u> , <u>marambung</u> , <u>me(r)lilin</u> , <u>merambong</u> , <u>tetepungan</u> (Bangka).
..	<i>Vernonia arborea</i> var. <i>javanica</i> <u>hampas tebu</u> , <u>tampang besi</u> , <u>temanga</u> .
..	<i>Vernonia cinerea</i> <u>tambak bukit</u> , <u>buyung-buyung</u> , <u>daun muka manis</u> , <u>buyung</u> , <u>lidah anjing</u> , <u>sembung hutan</u> .
..	<i>Vernonia patala</i> (chinensis) <u>ruku-ruku gajah</u> , <u>sumpu angin</u> .
Poac.	<i>Vetiveria</i> (Andropogon) <i>zizanioides</i> <u>akar wangi</u> , <u>narwastu</u> , <u>serai wangi</u> , <u>marestu</u> , <u>usar</u> , <u>iser</u> .
Papil.	<i>Vicia faba</i> <u>kacang diéng</u> , <u>kacang babi II</u> .
..	<i>Vigna marina</i> <u>kacang laut</u> .
..	<i>Vigna umbellata</i> <u>kacang uci</u> .
..	<i>Vigna unguiculata</i> (sinensis) <u>kacang panjang</u> , <u>kacang merah</u> , <u>kacang perut ayam</u> , <u>k.tunggak</u> , <u>k.béngkok</u> .
Violac.	<i>Viola odorata</i> <u>antanan kembang</u> .

Loranth.	<i>Viscum</i> spp. <u>pasilan</u> .
Verben.	<i>Vitex cofassus</i> <u>kayu fasa</u> Ml, <u>bupasa</u> Ml, <u>gofasa</u> , <u>gupasa</u> .
..	<i>Vitex coriacea</i> <u>(se)bantun</u> , <u>urat rusa</u> .
..	<i>Vitex glabrata</i> <u>leban hitam</u> , <u>ketileng</u> Jw.
..	<i>Vitex negundo</i> <u>legundi</u> .
..	<i>Vitex paniculata</i> <u>legundi laut</u> .
..	<i>Vitex pubescens</i> <u>leban bunga</u> , <u>leban kunyit</u> , <u>alaban</u> , <u>halaban</u> , <u>laban</u> , <u>leban</u> , <u>neban</u> .
..	<i>Vitex quinata</i> (<i>heterophylla</i>) <u>leban bunga</u> , <u>medang giring</u> .
..	<i>Vitex trifolia</i> <u>legundi</u> , <u>lenggundi</u> , <u>gendarasi</u> , <u>lagundi</u> , <u>lélégun-di</u> , <u>lagundi utan</u> , <u>lilégundi II</u> , <u>liligundi II</u> .
..	<i>Vitex venosa</i> <u>kerinjing daun talang</u> .
..	<i>Vitex vestita</i> <u>leban nasi</u> .
Vitac.	<i>Vitis</i> see also <u>Cayratia</u> .
..	<i>Vitis vinifera</i> (<u>pokok</u>) <u>anggur</u> , <u>buah anggur</u> .
Apocyn.	<i>Voacanga foetida</i> <u>rango-rango</u> , <u>simbar badak hitam</u> , <u>ranguk</u> .
Papil.	<i>Voandzeia subterranea</i> <u>kacang bogor</u> , <u>k.manila</u> .
Fungi, Agaric.	<i>Volv.</i> <i>Volvaria volvacea</i> var. <u>edulis</u> <u>jamur padi</u> , <u>kulat pala</u> Ml, <u>kulat sagu</u> Ml.

W

Aster.	<i>Wedelia biflora</i> <u>serunai</u> , <u>seruni</u> , <u>seruni laut</u> .
..	<i>Wedelia montana</i> <u>saruni</u> .
Cunon.	<i>Weinmannia sundana</i> <u>kulit papéda</u> Ml, <u>obat papéda</u> Ml.
Apocyn.	<i>Willughbeia apiculata</i> <u>akar jitah(an)</u> , <u>jantan</u> , <u>jela</u> , <u>jintahan</u> , <u>jitahan</u> , <u>gitan burung</u> , <u>langgitan</u> .
..	<i>Willughbeia coriacea</i> (<u>akar</u>) <u>getah ujul</u> , <u>lumbu jawa</u> , <u>jela</u> .
..	<i>Willughbeia firma</i> <u>akar gegerit besi</u> , <u>akar getah gaharu</u> , <u>getah upil</u> (cp. <u>getah usus</u>), <u>akar gerip besi</u> .
..	<i>Willughbeia tenuiflora</i> <u>gitan ngarik</u> , <u>jitah</u> .
Lythrac.	<i>Woodfordia fruticosa</i> (<u>floribunda</u>) <u>seduayah</u> , <u>sidowayah</u> .
Apocyn.	<i>Wrightia calycina</i> <u>bintaos</u> .
..	<i>Wrightia javanica</i> <u>akar mentaus</u> .

X

Polygal.	<i>Xantophyllum excelsum</i> <u>kayu telur</u> .
Arac.	<i>Xanthosoma nigrum</i> (<u>violaceum</u>) <u>kimpul</u> .
Poac.	<i>Xerochloa imberbis</i> <u>rumput bilulang</u> Jkt.
Meliac.	<i>Xylocarpus</i> spp. <u>nyirih</u> , <u>nyiri</u> , <u>niri</u> , <u>nyireh</u> ? <u>pohon kira-kira</u> .
..	<i>Xylocarpus granatum</i> <u>nyiri abang</u> , <u>nyiri buaya</u> , <u>nyiri udang</u> .
..	<i>Xylocarpus moluccensis</i> <u>niri batu</u> (Sum.), ? <u>pohon kira-kira</u> .
Olac.	<i>Ximenia americana</i> <u>bidara laut</u> .
Annon.	<i>Xylopia elliptica</i> ? <u>lilan</u> , <u>kayu lulin</u> , <u>pisang-pisang</u> .
Xyrid.	<i>Xyris indica</i> <u>bigau</u> .

Z

Arec.	<i>Zalacca</i> see <u>Saiacca</u> .
Poac.	<i>Zea mays</i> <u>jagung</u> .
Commel.	<i>Zebrina pendula</i> <u>rumput belang</u> .
Zingib.	<i>Zingiber</i> spp. <u>lempoyang</u> , <u>lempuyang</u> .
..	<i>Zingiber amaricans</i> <u>lempuyang emprit</u> .
..	<i>Zingiber aromaticum</i> <u>lempuyang wangi</u> Jkt.
..	<i>Zingiber officinale</i> <u>halia</u> , <u>jahé</u> Jw, <u>lempuyang emprit</u> Jw, <u>lempuyang pait</u> , <u>alia</u> , <u>jaé</u> .
..	<i>Zingiber ottensii</i> <u>bunglai hantu</u> (Sum.).

- Zingib. *Zingiber purpureum* (cassumunar) bunglai, bangle Jw, kunyit bolai, bngle.
- .. *Zingiber zerumbet* lempuyang gajah.
- Rhamnac. *Ziziphus calophylla* dawai-dawai, sisilan nibut (Sum.).
- .. *Ziziphus* (*Zizyphus*) nummularia (jujuba) bidara cina, bidara, widara.
- Poac. *Zoysia matrella* rumput manila, rumput peking.

CHAPTER THREE

FAMILIES AND GROUPS WITH GENERA

ACANTHACEAE	AMARANTHACEAE
<i>Acanthus</i>	<i>Achyranthes</i>
<i>Andrographis</i>	<i>Aerva</i>
<i>Asystasia</i>	<i>Alternanthera</i>
<i>Barleria</i>	<i>Amaranthus</i>
<i>Dicliptera</i>	<i>Celosia</i>
<i>Dipteracanthus</i>	<i>Cyathula</i>
<i>Eranthemum</i>	<i>Deeringia</i>
<i>Gendarussa</i>	<i>Gomphrena</i>
<i>Graptophyllum</i>	<i>Iresine</i>
<i>Hemigraphis</i>	
<i>Hygrophylla</i>	AMARYLLIDACEAE
<i>Justicia</i> see <i>Gendarussa</i>	<i>Allium</i>
<i>Peristrophe</i>	<i>Eurycles</i>
<i>Pseuderanthemum</i>	<i>Hippeastrum</i>
<i>Rhinacanthus</i>	<i>Narcissus</i>
<i>Ruellia</i> see <i>Dipteracanthus</i>	<i>Pancratium</i>
<i>Sanchezia</i>	
<i>Staurogyne</i>	ANACARDIACEAE
<i>Sericocalyx</i> see <i>Strobilanthes</i>	<i>Anacardium</i>
<i>Thunbergia</i>	<i>Bouea</i>
	<i>Euchanania</i>
ACERACEAE	<i>Campnosperma</i>
<i>Acer</i>	<i>Dracontomelon</i>
	<i>Gluta</i>
AGAVACEAE	<i>Lannea</i>
<i>Agave</i>	<i>Mangifera</i>
<i>Polianthes</i>	<i>Melanorrhoea</i> see <i>Gluta</i>
<i>Sansevieria</i>	<i>Rhus</i>
	<i>Semecarpus</i>
AIZOACEAE	<i>Spondias</i>
<i>Mollugo</i>	
<i>Sesuvium</i>	ANNONACEAE
<i>Tetragonia</i>	<i>Anaxagorea</i>
	<i>Annona</i>
ALANGIACEAE	<i>Artobotrys</i>
<i>Alangium</i>	<i>Cananga</i>
	<i>Cyathocalyx</i>
A L G A E	<i>Disepalum</i>
<i>Eucheuma</i>	<i>Drepananthus</i>
<i>Gelidium</i> (<i>Gelidiopsis</i>)	<i>Ellipeia</i> see <i>Popowia</i> , <i>Trivalvaria</i>
<i>Haminariales</i>	
	<i>Fissistigma</i>
Fucaceae	<i>Friesodielsia</i>
<i>Sargassum</i>	<i>Goniothalamus</i>
<i>Turbinaria</i>	<i>Melodorum</i> see <i>Fissistigma</i>
	<i>Mitrophora</i> see <i>Pseuduvaria</i>
ALISMATACEAE	<i>Mizzetia</i>
<i>Sagittaria</i>	

Polyalthia	Amorphophallus
Popowia	Anthurium
Pseuduvaria	Colocasia
Stelechocarpus	Dioscorea
Trivalvaria	Epipremnum see Rhaphidophora
Uvaria	Homalomena
Xylophia	Lasia
	Monstera
APIACEAE	Pistia
Anethum	Pothos
Apium	Schismatoglottis
Carum	Typhonium
Centella	Xanthosoma
Coriandrum	
Cuminum	ARALIACEAE
Daucus	Boerlagiodendron
Eryngium	Heptapleurum
Foeniculum	Nothopanax see Polyscias
Hydrocotyle	Panax
Ligusticum	Polyscias
Oenanthe	Trevesia
Petroselinum	
Pimpinella	ARAUCACEAE
Trachyspermum	Agathis
APOCYNACEAE	ARECACEAE
Allamanda	Actinorhysis
Alstonia	Areca
Alyxia	Arenga
Baissea	Borassus
Catharanthus	Calamus
Cerbera	Calyptroclyx
Chilocarpus	Caryota
Dyera	Cocos
Ervatamia	Corypha
Leuconotis	Cyrtostachys
Kibatalia	Daemonorops
Lochnera see Catharanthus	Drymophoeus
Nerium	Elaeis
Neubergia	Eugeissoa
Ochrosia	Johannestijsmannia
Ophioxylon see Rauvolfia	Korthalsia
Pagiantha see Ervatamia	Licuala
Parameria	Livistona
Plumieria (Plumiera)	Lodoicea
Rauvolfia (Rauwolfia)	Metroxylon
Strophacanthus	Nypa
Tabernaemontana see Ervatamia	Oncosperma
Thevetia	Orania
Urceola	Phoenix
Voacanga	Pholidocarpus
Willughbeia	Pigafetta
Wrightia	Pinanga
	Plectocomia
AQUIFOLIACEAE	Ptychosperma
Ilex	Rhynchosarpa
	Salacca
ARACEAE	Scorodocarpus
Acorus	Teysmannia
Aglaonema	Zalacca see Salacca
Alocasia	

ARISTOLOCHIACEAE	BASELLACEAE
Apama	Basella
Aristolochia	
Thottea	
ASCLEPIADACEAE	BEGONIACEAE
Asclepias	BIGNONIACEAE
Calotropis	Crescentia
Cynanchum	Dolichandrone
Dischidia	Jacaranda
Finlaysonia see Toxocarpus	Millingtoria
Gymnema	Oroxylum
Hoya	Radermachera
Marsdenia	Spathodea
Tylophora	
Sarcolobus	BIXACEAE
Streptocaulon	Bixa
Telosma	BOMBACACEAE
Toxocarpus	Bombax
ASTERACEAE	Ceiba
Achillea	Caelostegia
Adenostoma	Durio
Ageratum	Eriodendron see Ceiba
Artemisia	Gossampinus see Bombax
Aster	Neesia
Asteromoea	Salmalia see Bombax
Bidens	
Blumea	BONNETACEAE
Carthamus	Ploiarium
Cichorium	
Chrysanthemum	BORAGINACEAE
Conyza	Carmona
Cosmos	Cordia
Dahlia	Ehretia
Eclipta	Heliotropium
Elephantopus	Messerschmidia
Emilia	Pteleocarpa
Erechtites	Tournefortia see Messerschmidia
Eupatorium	
Galinsoga	BRASSICACEAE
Grangea	Brassica
Gynura	Nasturtium see Rorippa
Helianthus	Raphanus
Hyptis	Rorippa
Lactuca	
Mikania	BROMELIACEAE
Pluchea	Ananas
Senecio see Emilia	
Sonchus	BURSERACEAE
Sphaeranthus	Canarium
Spilanthes	Conneropsis see Santiria
Synedrella	Garuga
Tagetes	Protium
Tithonia	Santiria
Tridax	Trigonochlamys see Santiria
Vernonia	
Wedelia	
BALSAMINACEAE	
Hydrocera	
Impatiens	

CACTACEAE	CLUSIACEAE
<i>Opuntia</i>	<i>Calophyllum</i>
<i>Pereskia</i> (<i>Peireskia</i>)	<i>Garcinia</i>
CAESALPINIACEAE	<i>Mammea</i>
<i>Afzelia</i> see	<i>Mesua</i>
<i>Intsia</i>	COMBRETACEAE
<i>Bauhinia</i> see also	<i>Combretum</i>
<i>Piliostigma</i>	<i>Lumnitzera</i>
<i>Caesalpinia</i>	<i>Quisqualis</i>
<i>Cassia</i>	<i>Terminalia</i>
<i>Cynometra</i>	COMMELINACEAE
<i>Delonix</i>	<i>Aneilema</i> see
<i>Dialium</i>	<i>Murdannia</i>
<i>Intsia</i>	<i>Commelina</i>
<i>Koompassia</i>	<i>Forrestia</i>
<i>Maniltoa</i>	<i>Murdannia</i>
<i>Mezoneuron</i>	<i>Pollia</i>
<i>Peltophorum</i>	<i>Zebrina</i>
<i>Piliostigma</i>	COMPOSITAE =
<i>Saraca</i>	ASTERACEAE
<i>Sindcra</i>	CONIFERAES =
<i>Tamarindus</i>	PINACEAE
CAMPANULACEAE	CONNARACEAE
<i>Sphenoclea</i>	<i>Connarus</i>
CANNABACEAE	<i>Rourea</i>
<i>Cannabis</i>	CONVOLVULACEAE
CANNACEAE	<i>Aniseia</i>
<i>Canna</i>	<i>Argyreia</i>
CAPPARACEAE	<i>Cuscuta</i>
<i>Capparis</i>	<i>Ipomoea</i>
<i>Cleome</i>	<i>Lettsonia</i>
<i>Crataeva</i>	<i>Merremia</i>
<i>Gynandropsis</i> see	<i>Porana</i>
<i>Cleome</i>	<i>Quamoclit</i> see
CAPRIFOLIACEAE	<i>Ipomoea</i>
<i>Sambucus</i>	CRASSULACEAE
CARICACEAE	<i>Bryophyllum</i> see
<i>Carica</i>	<i>Kalanchoe</i>
CARYOPHYLLACEAE	CRUCIFERAES =
<i>Dianthus</i>	BRASSICACEAE
<i>Drymaria</i>	
CASSYTHACEAE see	CRYPTERONIACEAE
<i>Lauraceae</i>	<i>Crypteronia</i>
CASUARINACEAE	CUCURBITACEAE
<i>Casuarina</i>	<i>Benincasa</i>
CERATOPHYLLACEAE	<i>Citrullus</i>
<i>Ceratophyllum</i>	<i>Coccinia</i>
CHENOPODIACEAE	<i>Cucumis</i>
<i>Beta</i>	<i>Cucurbita</i> see
<i>Suaeda</i>	<i>Lagenaria</i>
CHLORANTHACEAE	<i>Gymnopetalum</i>
<i>Chloranthus</i>	<i>Hodgsonia</i>
	<i>Lagenaria</i>
	<i>Luffa</i>
	<i>Melothria</i>
	<i>Momordica</i>

Sechium	Muntingia
Trichosanthes	
CUNONIACEAE	ERICACEAE
Schizomeria	Gaultheria
Weinmannia	Vaccinium
CUPRESSACEAE	ERYTHROXYLACEAE
Juniperus	Erythroxylum
CYCADACEAE	EUPHORBIACEAE
Cycas	Acalypha
CYPERACEAE	Alchornea
Bulbostylis	Aleurites
Cyperus	Antidesma
Eleocharis	Aporosa
Fimbristylis	Baccaurea
Heleocharis see Eleocharis	Bischofia
Kyllinga see Cyperus	Blumeodendron
Lepironia	Breynia
Limnocharis	Bridelia
Mapania lih	Cicca
Lepironia	Claoxylon
Remiria see Cyperus	Codiaeum
Scirpodendron	Croton
Scirpus	Drypetes
DATISCACEAE	Elatospermum
Octomeles	Embelia
Tetrameles	Endospermum
DICHAETALACEAE	Euphorbia
Chailletia see Dichapetalum	Excoecaria
DILLENIACEAE	Flueggia see Securinega
Brackenridgea	Glochnidion
Dillenia	Hevea
Tetracera	Homonoia
DIOSCOREACEAE	Jatropha
Dioscorea	Macaranga
DIPTEROCARPACEAE	Mallotus
Anisoptera	Manihot
Balanocarpus	Neoscortechinia
Dipterocarpus	Omalanthus (<i>Homalanthus</i>)
Dryobalanops	Pedilanthus
Hopea	Phyllanthus
Isoptera	Plukenetia see Pterococcus
Parashorea	Ptychopyxis
Shorea	Ricinus
Vatica	Sapium
EBENACEAE	Sauvagesia
Diospyros	Sebastiania
Maba see Diospyros	Securinega
ELAEOCARPACEAE	Trevia (Trewia)
Elaeocarpus	Trigonopleura
	FABACEAE = PAPILIONACEAE
	FAGACEAE
	Castanopsis
	Lithocarpus
	Quercus see Lithocarpus
	FLACOURTIACEAE
	Flacourzia

Homalium	GERANIACEAE
Hydnocarpus	Pelargonium
Pangium	
FLAGELLARIACEAE	GESNERIACEAE
Flagellaria	Saintpaulia
Hanguana	Sinningia
Susum see Hanguana	
F U N G I	GNETACEAE
ASCOMYCETES	Gnetum
Saccharomycetaceae	
Saccharomyces	GONYSTYLACEAE
Xylaciaceae	Gonostylus
Daldinia	
BASIDIOMYCETES	GOODENIACEAE
Auriculariaceae	Scaevola
Auricularia	
(Hirneola)	GRAMINEAE =
Telephoraceae	POACEAE
Craterellus	
Hydnaceae	GUTTIFERAE =
Hydnus	CLUSIACEAE
Boletaceae	
Boletus	HALORAGACEAE
Polyporaceae	Gunnera
Ganoderma	
Polyporus (Pachyma)	HAMAMELIDACEAE
Polystictus	Altingia
Pycnoporus	Distylium
AGARICALES	
Clytocybaceae	HEPATICA
Crepidopus	
Hygrophoraceae	HERNANDIACEAE
Oudemansiella	Gyrocarpus
Schizophyllaceae	Hernandia
Schizophyllum	
Tricholomataceae	HYDRANGEACEAE
Gymnopus	Dichroa
Volvariaceae	Hydrangea
Volvaria	
GASTEROMYCETES	HYDROCHARITACEAE
Lycoperdaceae	Enhalus (Enalus)
Calvatia	Hydrilla
Lycoperdon	Ottelia
Phallaceae	Tarapa
Dictyophora	
MYXOMYCETES	HYPERICACEAE
Penicillium	Cratoxylum
PUCCINIALES	
USTILAGINALES	HYPOXIDACEAE
Ustilago	Curculigo see Molineria
GENTIANACEAE	
Limnanthemum see Nymphoides	ICACINACEAE
	Cantleya (Stemonurus, Urandra)
	Lophopyxis
	Platea
	IRIDACEAE
	Belamcanda
	Crocus
	Eleutherine
	Gladiolus

JUGLANDACEAE	Dianella
Engelhardia	Dracaena see Pleomele
LABIATAE = LAMIACEAE	Gloriosa
LAMIACEAE	Lilium
Anisomeles	Pleomele
Basilicum see Moschosma	
Coleus	
Dysophyllum see Pogostemon	LINACEAE
Lavandula	Indorouchera
Leucas	Ixonanthes
Mentha	Roucheria see Indorouchera
Mesona	
Moschosma	
Ocimum	LOGANIACEAE
Orthosiphon	Fagraea
Pogostemon	Norrisia
	Strychnos
LAURACEAE	
Actinodaphne	LORANTHACEAE
Alseodaphne see Nothaphoebe	Dendrophthoë
Cassytha	Lepionurus
Cinnamomum	Macroseren
Cryptocarya	Scurrula
Eusideroxylon	Viscum
Laurus	
Litsea	LYTHRACEAE
Neolitsea	Lagerstroemia
Nothaphoebe	Lawsonia
Persea	Pemphis
Phoebe	Woodfordia
Tetranthera see Litsea	
LECYTHIDACEAE	MAGNOLIACEAE
Barringtonia	Aromadendron
Chydenanthus	Elmerillia
Planchonia	Magnolia
LEGUMINOSAE see CAESALPINIACEAE, MIMOSACEAE, PAPILIONACEAE	Manglietia see Magnolia
LEMNACEAE	Michelia
Lemna	Talauma see Elmerillia
LENTIBULACAE	
Utricularia	MALVACEAE
L I C H E N E S	Abelmoschus
Usnea	Abutilon
	Campnosperma
LILIACEAE	Gossypium
Aloë	Hibiscus
Asparagus	Sida
Cordyline	Thesplesia
Chlorophytum	Urena
Crinum	
	MARANTACEAE
	Donax
	Halopegia
	Maranta
	MELASTOMACEAE
	Anplectum see Diplectria
	Clidemia
	Diplectria
	Macrolenes
	Marumia see Macrolenes
	Medinilla

Melastoma	Streblus
Memecylon	
Ochthocharis	MORINGACEAE
Phyllagathis	Moringa
Pternandra	
 MELIACEAE	MUSACEAE
Aglaia	Heliconia
Amoora	Musa
Azadirachta	 M U S C I
Carapa see Xylocarpus	
Dysoxylum	MYRICACEAE
Lansium	Myrica
Melia	
Sandoricum	MYRISTICACEAE
Swietenia	Horsfieldia
Toona	Knema
Xylocarpus	Myristica
 MENISPERMACEAE	MYRSINACEAE
Anamirta	Aegiceras
Arcangelisia	Ardisia
Coscinium	Embelia
Cyclea	Maesa
Fibraurea	 MYRTACEAE
Limacia	Baeckea
Pericampylus	Decaspermum
Stephania	Eucalyptus
Tinomiscium	Eugenia see Syzygium
Tinospora	Kjelbergiodendron
 MIMOSACEAE	Leptospermum
Acacia	Melaleuca
Adenanthera	Metrosideros
Albizia (Albizzia)	Psidium
Calliandra	Rhodamnia
Entada	Rhodomyrtus
Enterolobium	Syzygium
Leucaena	Tristania
Mimosa	 NEPENTHACEAE
Parkia	Nepenthes
Pithecellobium	
Samanea	 NYCTAGINACEAE
 MOLLUGINACEAE see Aizoaceae	Bougainvillea
	Pisonia
 MONIMIACEAE	 NYMPHAEACEAE
Kibara	Nelumbo
	Nymphaea
 MORACEAE	 OCHNACEAE
Antiaris	Ouratea
Artocarpus	 OLACACEAE
Broussonetia	Ochanostachys
Conocephalus see Poikilospermum	Strombosia
Cudrania see Maclura	Ximenia
Ficus	 OLEACEAE
Maclura	Fraxinus
Morus	Jasminum
Parartocarpus	Nyctanthes
Poikilospermum	Olea
Prainea	

ONAGRACEAE	Flemingia see Moghania
Jussiaea see	Glycine (Glycyrrhiza)
Ludwigia	Glyricidia
OPILIONACEAE	Indigofera
Cansjera	Inocarpus
Champereia	Lens
Lepionurus	Moghania
ORCHIDACEAE	Mucuna
Agrostophyllum	Ormocarpum
Amherstia	Pachyrrhizus
Arachnis	Phaseolus
Arundina	Pisum
Calanthe	Pongamia
Calypso	Psophocarpus
Coelogyne	Pueraria
Dendrobium	Sesbania
Eria	Sophora
Grammatophyllum	Spatholobus
Haemaria see	Tephrosia
Ludisia	Trigonella
Iropidia	Uraria
Ludisia	Vicia
Paphiopedilum	Vigna
Phaius (Phajus)	Voandzeia
Phalaenopsis	PASSIFLORACEAE
Spathoglottis	Adenia
Tapeinochilus see	Passiflora
Arachnis	PEDALIACEAE
Vanilla	Sesamum
OXALIDACEAE	PINACEAE
Averrhoa	Pinus
Biophytum	PIPERACEAE
Connaropsis see	Heckeria see Pothomorphe
Sarcotheca	Peperomia
Oxalis	Piper
Sarcotheca	Pothomorphe
PALMAE =	PITTOSPORACEAE
ARECACEAE	Pittosporum
PANDANACEAE	PLANTAGINACEAE
Freycinetia	Plantago
Pandanus	PLUMBAGINACEAE
PAPILIONACEAE	Plumbago
Abrus	POACEAE
Alysicarpus	Anastrophus see Axonopus
Arachis	Andropogon see Bothriochloa,
Butea	Chrysopogon,
Cajanus	Cymbopogon,
Canavalia	Vetiveria
Centrosema	Arundinella
Christia (Lourea)	Axonopus
Cicer	Bambusa
Clitoria	
Crotalaria	
Dalbergia	
Derris	
Desmodium	
Dolichos	
Erythrina	
Euchresta	

Bothriochloa	POLYGALACEAE
Brachiaria	Polygala
Chamaeraphis see Pseudoraphis	Xantophyllum
Chloris	POLYGONACEAE
Chrysopogon	Muehlenbeckia
Coix	Polygonum
Cymbopogon	Rheum
Cynodon	PONTEDERIACEAE
Cyrtococcum	Monochoria
Dendrocalamus	PORTULACACEAE
Dichantium	Portulaca
Digitaria	Talinum
Dinochloa	P T E R I D O P H Y T A
Echinochloa	Ceratopteridaceae see Polypodiaceae
Eleusine	Cyatheaee
Eragrostis	Alsophila
Erianthus see Saccharum	Cyathea
Eriochloa	Equisetaceae
Eulalia see Miscanthus	Eichornia
Gigantochloa	Equisetum
Hordeum	Gleicheniaceae
Hymenachne	Dicranopteris
Hypoestes	Gleichenia see Dicranopteris
Imperata	Hymenophyllaceae
Isachne	Trichomanes
Leersia	Lycopodiaceae
Leptaspis	Lycopodium
Leptochloa	Marattiaceae
Millettia	Angiopteris
Miscanthus	Marsileaceae
Oplismenus	Marsilea
Oryza	Ophioglossaceae
Ottochloa	Helminthostachys
Panicum see Brachiaria, Cyrtococcum, Echinochloa, Setaria	Ophioglossum
Paspalum	Polypodiaceae
Pennisetum	Acrostichum
Phragmites	Adiantum
Poa	Arcypteris
Pogonatherum	Aspidium
Pseudoraphis	Asplenium
Rhynchelytrum	Ceratopteris see Polypodium, Pityrogramma
Saccharum	Cheilanthes
Schizostachyum	Cibotium
Setaria	Cyclophorus see Pyrrosia
Sorghum	Dicksonia
Spinifex	Dictyopteris see Arcypteris
Sporobulus	Diplazium
Themeda	Drymoglossum
Thysanolaena	Drynaria
Triticum	Lindsaya
Vetiveria	Nephrolepis
Xerochloa	Onychium
Zea	
Zoysia	
PODOCARPACEAE	
Dacrydium	
Podocarpus	

Phymatodes	see	Greenia
Polypodium		Guettarda
Platycerium		Gynochthodes
Pleopeltis	see	Hedyotis
Polypodium		Hydnophytum
Pyrrosia		Ixora
Pityrogramma		Jackia
Pteris		Lachnastoma
Stenochlaena	see	see
Tectaria		Nostolachma
Salviniaeae		Lasianthus
Azolla		Lecananthus
Salvinia		Mitragyna
Schizaeaceae		Morinda
Lygodium		Mussaenda
Schizaea		Mussaendopsis
Selaginellaceae		Myrmecodia
Selaginella		Nauclea
PUNICACEAE		Neonauclea
Punica		Nostolachma
RAFFLESIACEAE		Paederia
Rafflesia		Psychotria
RANUNCULACEAE		Randia
Clematis		Rubia
Nigella		Saprosma
RHAMNACEAE		Sarcocephalus
Colubrina		see
Ventilago		Nauclea
Ziziphus (Zizyphus)		Scyphiphora
RHIZOPHORACEAE		Tarenna
Anisophyllea		see
Bruguiera		Randia
Carallia		Timonius
Ceriops		Uncaria
?Pellacalyx		Urophyllum
Rhizophora		
ROSACEAE		RUTACEAE
Angelesia		Acronychia
Fragaria		Citrus
Parinari (Parinarium)		Euodia (Evodia)
Prunus		Feronia
Pygeum		see
Pyrus		Limonia
Rosa		Feroniella
Rubus.		Flindersia
		Limonia
		Lunasia
		Merope
		Murraya
		Ruta
		Toddalia
		Triphasia
		SABIACEAE
		Meliosma
RUBIACEAE		SALICACEAE
Adina		Salix
Anthocephalus		
Borreria		SANTALACEAE
Canthium		Dendrotrophe
Cephaëlis		Exocarpus
Chasallia	see	Henslowia
Psychotria		see
Cinchona		Dendrotrophe
Coffea		Santalum
Coptosapelta		
Diplospora		SAPINDACEAE
Gardenia		Allophylus
		Aphania

Arytera	Physalis
Cardiospermum	Solanum
Dodonaea	
Erioglossum	SONNERATIACEAE
Euphoria	Duabanga
Ganophyllum	Sonneratia
Guioa	
Hemigyrosa ? see	STAPHYLEACEAE
Lepisanthes	Turpinia
Litchi	
Mischocarpus	STEMONACEAE
Nephelium	Stemonæ
Otophora	
Palaquium	STERCULIACEAE
Pometia	Abroma
Sapindus	Cola
Schleichera	Commersonia
	Erythropsis
SAPOTACEAE	Firmiana
Achras see	Guazuma
Manilkara	Helicteres
Chrysophyllum	Heritiera
Ganua	Kleinhovia
Lucuma	Melochia
Madhuca	Pteroscymbium
Manilkara	Pterospermum
Mimusops	Scaphium
Palaquium	Sterculia
Payena	Tarrietia see
Planchonella	Heritiera
Sarcosperma	Theobroma
Sideroxylum see	
Lucuma	STYRACACEAE
	Styrax
SCROPHULARIACEAE	
Bacopa	SYMPLOCACEAE
Curanga see	Symplocos
Picria	
Digitalis	TACCACEAE
Herpestis see	Tacca
Bacopa	
Ilysianthes	THYMELAEACEAE
Limnophila	Aquilaria
Lindernia	Enkleia
Picria	Gyrinopsis
Scoparia	Linostoma see
	Enkleia
SIMARUBACEAE	
Brucea	THEACEAE
Eurycoma	Adinandra
Irvingia	Aegle
Picrasma	Camellia
Quassia	Eurya
Samadera	Pyrenaria
	Schima
SMILACACEAE	Tetramerista
Smilax	Thea see
	Camellia
SOLANACEAE	
Brugmansia	TILIACEAE
Capsicum	Actinophora see
Cyphomandra	Schoutenia
Datura	Colona
Lycopersicon	Corchorus
Nicotiana	Grewia see

<i>Microcos</i>	<i>Premna</i>
<i>Schoutenia</i>	<i>Stachytarpheta</i>
<i>Trichospermum</i> see <i>Colona</i>	<i>Tectona</i>
<i>Triumfetta</i>	<i>Teysmanniodendron</i>
	<i>Verbena</i>
	<i>Vitex</i>
TURNERACEAE	
<i>Turnera</i>	VIOLACEAE
	<i>Viola</i>
TYPHACEAE	
<i>Typha</i>	VITACEAE
	<i>Ampelocissus</i>
ULMACEAE	<i>Cayratia</i>
<i>Celtis</i>	<i>Cissus</i>
<i>Gironniera</i>	<i>Leea</i>
<i>Trema</i>	<i>Tetrastigma</i>
UMBELLIFERAЕ =	<i>Vitis</i> see also
APIACEAE	<i>Ampelocissus,</i> <i>Cayratia,</i> <i>Cissus</i>
URTICACEAE	
<i>Boehmeria</i>	ZYRIDACEAE
<i>Conocephalus</i> see <i>Poikilospermum</i>	<i>Xyris</i>
<i>Dendrocnide</i>	
<i>Elatostema</i>	ZINGIBERACEAE
<i>Fleurya</i> see	<i>Achasma</i>
<i>Laportea</i>	<i>Alpinia</i> see
<i>Maoutia</i>	<i>Languas,</i> <i>Catimbium</i>
<i>Pilea</i>	<i>Amomum</i> see also
<i>Pipturus</i>	<i>Elettaria,</i> <i>Nicolaia</i>
<i>Poikilospermum</i>	<i>Boesenbergia</i>
<i>Pouzolzia</i>	<i>Catimbium</i>
<i>Sloetia</i>	<i>Costus</i>
VALERIANIACEAE	<i>Curcuma</i>
<i>Valeriana</i>	<i>Elettaria</i>
VERBENACEAE	<i>Gastrochilus</i>
<i>Avicennia</i>	<i>Globba</i>
<i>Callicarpa</i>	<i>Hedychium</i>
<i>Clerodendrum</i>	<i>Kaempferia</i>
(<i>Clerodendron</i>)	<i>Languas</i>
<i>Gmelina</i>	<i>Nicolaia</i>
<i>Lantana</i>	<i>Phaeomeria</i> see <i>Nicolaia</i>
<i>Peronema</i>	<i>Zingiber</i>

AUTHOR INDEX

NUSA VOLUMES 33-35, 1991-1993

BERG, RENÉ VAN DEN

"Muna Historical Phonology." Nusa volume 33 (1991), 1-28.
J.N.Sneddon (ed.), *Studies in Sulawesi Linguistics*, Part II.

BLOOD, CINDY

"Subject-Verb Agreement in Kisar." NUSA volume 34 (1992), 1-21.
Donald A. Burquest and Wyn D. Laidig (eds.), *Descriptive Studies in Languages of Maluku*.

BUSENITZ, MARILYN J.

See BUSENITZ, ROBERT L. and MARILYN J. BUSENITZ

BUSENITZ, ROBERT L. and MARILYN J. BUSENITZ

"Balantak Phonology and Morphophonemics." NUSA volume 33 (1991),
29-47. J.N.Sneddon (ed.), *Studies in Sulawesi Linguistics*,
Part II.

FRIBERG, BARBARA

See FRIBERG, TIMOTHY and BARBARA FRIBERG

FRIBERG, TIMOTHY and BARBARA FRIBERG

"Notes on Konjo Phonology." NUSA volume 33 (1991), 71-115.
J.N.Sneddon (ed.), *Studies in Sulawesi Linguistics*, Part II.

HIMMELMANN, NIKOLAUS P.

"Tomini-Tolitoli Sound Structures." NUSA volume 33 (1991), 49-70.
J.N.Sneddon (ed.), *Studies in Sulawesi Linguistics*, Part II.

MARSHALL, CRAIG and SARAH MARSHALL

"Reduplication in Fordata." NUSA volume 34 (1992), 23-30. Donald
A.Burquest and Wyn D. Laidig (eds.), *Descriptive Studies in
Languages of Maluku*.

MARSHALL, SARAH

See MARSHALL, CRAIG and SARAH MARSHALL

TAKATA, MASAHIRO and YUKO TAKATA

"Kola Phonology." NUSA volume 34 (1992), 31-46. Donald A.
Burquest and Wyn D. Laidig (eds.), *Descriptive Studies in
Languages of Maluku*.

TAKATA, YUKO

"Word Structure and Reduplication in Kola." NUSA volume 34 (1992),
47-68. Donald A. Burquest and Wyn D. Laidig (eds.),
Descriptive Studies in Languages of Maluku.

TAKATA, YUKO

See TAKATA, MASAHIRO and YUKO TAKATA

VERHEIJEN, JILIS A.J.

Glossary of Taxonomic-Indonesian Plant Names. NUSA volume 35
(1993).

NUSA
LINGUISTIC STUDIES OF INDONESIAN
AND OTHER LANGUAGES IN INDONESIA

- NUSA volume 1**
John W.M. Verhaar (ed.), *Miscellaneous Studies in Indonesian and Languages in Indonesia*, Part I, Jakarta 1975.
Rp 4.000,00/US\$ 5.00
- NUSA volume 2**
Dale F. Walker, *A Grammar of the Lampung Language*, Jakarta 1976.
Rp 4.000,00/US\$ 5.00
- NUSA volume 3**
Amran Halim (ed.), *Miscellaneous Studies in Indonesian and Languages in Indonesia*, Part II, Jakarta 1977.
Rp 4.000,00/US\$ 5.00
- NUSA volume 4**
Soepomo Poedjosoedarmo (ed.), *Miscellaneous Studies in Indonesian and Languages in Indonesia*, Part III, Jakarta 1977.
Rp 4.000,00/US\$ 5.00
- NUSA volume 5**
Ignatius Suharno (ed.), *Miscellaneous Studies in Indonesian and Languages in Indonesia*, Part IV, Jakarta 1977.
Rp 4.000,00/US\$ 5.00
- NUSA volume 21/22**
Keith Michael McCune, *The Internal Structure of Indonesian Roots*, Part I, Jakarta 1985.
Rp 9.200,00/US\$ 11.50
- NUSA volume 23**
Keith Michael McCune, *The Internal Structure of Indonesian Roots*, Part II, Jakarta 1985.
Rp 9.000,00/US\$ 11.50
- NUSA volume 24**
Gloria Risser Poedjosoedarmo, *Role Structure in Javanese*, Jakarta 1986.
Rp 5.750,00/US\$ 8.00
- NUSA volume 25**
Soenjono Dardjowidjojo (ed.), *Miscellaneous Studies of Indonesian and Other Languages in Indonesia*, Part VIII, Jakarta 1986.
Contents: Gloria Poedjosoedarmo (Subject Selection and Subject Shifting in Indonesia), Mark Durie (The Use of Passive-Like Strategies in Acehnese), Gloria Poedjosoedarmo (The Symbolic Significance of Pharyngeal Configuration in Javanese Speech; Some Preliminary Notes), Joan M. Rosen (Phonemes, Verb Classes and Personal Endings in Maumere).
Rp 3.750,00/US\$ 7.50
- NUSA volume 26**
Janet Bateman, *Iau Verb Morphology*, Jakarta 1986.
Rp 5.000,00/US\$ 7.50

OUT OF PRINT, AVAILABLE IN XEROXED FORM

NUSA
LINGUISTIC STUDIES OF INDONESIAN
AND OTHER LANGUAGES IN INDONESIA

NUSA volume 27

Soenjono Dardjowidjojo (ed.), *Miscellaneous Studies of Indonesian and Other Languages in Indonesia*, Part IX. Jakarta 1987.

Rp 7.500,00/US\$ 10.00

NUSA Volume 30

Bambang Kaswanti Purwo (ed.), *Towards a Description of Contemporary Indonesian: Preliminary Studies III*. 1988.

Rp 7.000/US\$ 9.50

LIST OF AVAILABLE PUBLICATIONS (1)

NUSA
LINGUISTIC STUDIES OF INDONESIAN
AND OTHER LANGUAGES IN INDONESIA

NUSA volume 6

John W.M. Verhaar (ed.), *Miscellaneous Studies in Indonesian and Languages in Indonesia*, Part V, Jakarta 1978.

Contents: J.V. Dreyfuss (*meN, di-, ber-* in Indonesian), Michael R. Thomas (Unmarked Verbs in Indonesian), J.W.M. Verhaar (Passive in Indonesian), Stephanus Djawanai (Nga'da Discourse), L.L. Kamengmai and W.A.L. Stokhof (Woisika Text).

Rp 1.600,00/US\$ 5.00

NUSA volume 7

Amran Halim (ed.), *Miscellaneous Studies in Indonesian and Languages in Indonesia*, Part VI, Jakarta 1979.

Contents: J.V. Dreyfuss (Definition of 'Nouniness' in Indonesia), Sofjan Abdurrahman and Colin Yallop (Komering Phonology), R.H. Barnes (An Austro-Asian Relationship Name), Don A.L. Flassy and W.A.L. Stokhof (A Note on Tehit).

Rp 2.250,00/US\$ 5.00

NUSA volume 8

Bintoro, *Javanese Transitive Verbs: A Tagmemic Grammar*, Jakarta 1980.

Rp 1.500,00/US\$ 4.00

NUSA volume 9

Kay Ikranagara, *Melayu Betawi Grammar*, Jakarta 1980.

Rp 4.175,00/US\$ 7.50

NUSA volume 10

Robert A. Blust (ed.), *Historical Linguistics in Indonesia*, Part I, Jakarta 1981.

Rp 2.450,00/US\$ 5.50

NUSA volume 11

Muhadjir, *Morphology of Jakarta Dialect, Affixation and Reduplication*, Jakarta 1981.

Rp 3.350,00/US\$ 6.50

NUSA volume 12

Ellen Rafferty, *Discourse Structures of the Chinese Indonesian of Malang*, Jakarta 1982.

Rp 2.100,00/US\$ 5.50

NUSA volume 13

Alan T. Walker, *A Grammar of Sawu*, Jakarta 1982.

Rp 2.300,00/US\$ 5.50

NUSA volume 14

Richard McGinn, *Outline of Rejang Syntax*, Jakarta 1982.

Rp 2.750,00/US\$ 6.50

LIST OF AVAILABLE PUBLICATIONS (2)

NUSA
LINGUISTIC STUDIES OF INDONESIAN
AND OTHER LANGUAGES IN INDONESIA

NUSA volume 15

Soenjono Dardjowidjojo and John W.M. Verhaar (eds.), *Miscellaneous Studies of Indonesian and Other Languages in Indonesia*, Part VII, Jakarta 1983.
Contents: Edmund A. Anderson (The Meaning of Variation in Indonesian), Soenjono Dardjowidjojo (A Classifier, *itu*, *-nya*, or None of the Above: The Way the Indonesian Mind Operates), Rachel Fleming (Cohesion in Wandamen Narrative), Joan M. Rosen (Rempong and Wangka: A Brief Comparison), Ellen van Zanten and Vincent J. van Heuven (A Phonetic Analysis of the Indonesian Vowel System: A Preliminary Acoustic Study).

Rp 2.750,00/US\$ 6.00

NUSA volume 16

James T. Collins (ed.), *Studies in Malay Dialects*, Part I, Jakarta 1983.
Contents: Ellen Rafferty (Contrasts in the Syntax of a Malay and an Indonesian Oral Narrative), C.D. Grijns (Language-Use in Three Neighbourhoods of Tanah Abang: The Speaker's View), Jeff Dreyfuss, (The Backwards Language of Jakarta Youth (JYBL), a Bird of Many Language Feathers), K.A. Adelaar (Malay Consonant-Harmony: An Internal Reconstruction), Author Index NUSA volumes 1-14, 1975-1982.

Rp 2.100,00/US\$ 5.50

NUSA volume 17

James T. Collins (ed.), *Studies in Malay Dialects*, Part II, Jakarta 1983.
Contents: C.L. Voorhoeve (Some Observations on North-Moluccan Malay), Paul Michael Taylor (North Moluccan Malay: Notes on a 'Substandard' Dialect of Indonesian), James T. Collins (Syntactic Change in Ambonese Malay: the Possessive Construction), Hein Steinhauer (Notes on the Malay of Kupang (Timor)), W. Seiler (The Lost Malay Language of Papua New Guinea), Author Index NUSA volumes 15-17, 1983.

Rp 2.750,00/US\$ 6.00

NUSA volume 18

Bambang Kaswanti Purwo (ed.), *Towards a Description of Contemporary Indonesian: Preliminary Studies*, Part I, Jakarta 1984.
Contents: John W.M. Verhaar (Affixation in Contemporary Indonesian), John W.M. Verhaar (The Categorial System in Contemporary Indonesian: Verbs).

Rp 2.100,00/US\$ 5.50

NUSA volume 19

John W.M. Verhaar (ed.), *Towards a Description of Contemporary Indonesian: Preliminary Studies*, Part II, Jakarta 1984.
Contents: Russell Jones (Loan-Words in Contemporary Indonesian), J.W. de Vries (Adaptation of Polymorphemic European Loanwords in Contemporary Indonesian), Bambang Kaswanti Purwo (The Categorial System In Contemporary Indonesian: Pronouns).

Rp 2.750,00/US\$ 6.00

NUSA volume 20

Jilis A.J. Verheijen, *Plant Names in Austronesian Linguistics*, Jakarta 1984.

Rp 3.000,00/US\$ 6.50

LIST OF AVAILABLE PUBLICATIONS (3)

NUSA
LINGUISTIC STUDIES OF INDONESIAN
AND OTHER LANGUAGES IN INDONESIA

NUSA volume 28/29

Olaf H. Smedal, *Lom-Indonesian-English & English-Lom Wordlists Accompanied by Four Lom Texts.* Jakarta 1987.

Rp 8.000,00/US\$ 11.00

Nusa volume 31

James N. Sneddon (ed.), *Studies in Sulawesi Linguistics, Part 1,* Jakarta 1989.

Contents: Timothy Friberg and Thomas V. Laskowske (South Sulawesi Languages), Michael P. Martens (The Badaic Languages of Central Sulawesi), Ulo Sirk (On the Evidential Basis for the South Sulawesi Language Group), J.N. Sneddon (The North Sulawesi Microgroups: in Search of Higher Level Connections).

Rp 8.500,00/US\$ 11.50

NUSA volume 32

Bambang Kaswanti Purwo (ed.), *Miscellaneous Studies of Indonesian and Other Languages in Indonesia, Part X,* Jakarta 1990.

Contents: Janet Bateman (Pragmatic Functions of the Tone Morphemes on Illocutionary Force Particles in Iau), Janet Bateman (Iau Segmental and Tone Phonology), William U. Brown (Mai Bratt Nominal Phrases), E.O. van Reijn (Texts from Kumun (Kerinci)).

Rp 8.200,00/US\$ 11.00

NUSA volume 33

J.N. Sneddon (ed.), *Studies in Sulawesi Linguistics, Part II,* Jakarta 1991.

Contents: Rene van den Berg (Muna Historical Phonology), Robert L. Busenitz and Marilyn J. Busenitz (Balantak Phonology and Morphophonemics), Nikolaus P. Himmelmann (Tomini-Tolitoli Sound Structures), Timothy Friberg and Barbara Friberg (Notes on Konjo Phonology).

Rp 10.250,00/US\$ 13.50

NUSA volume 34

Donald A. Burquest and Wyn D. Laidig (eds.), *Descriptive Studies in Languages of Maluku,* Jakarta 1992.

Contents: Cindy Blood (Subject-verb Agreement in Meher), Craig Marshall and Sarah Marshall (Reduplication in Fordata), Masahiro Takata and Yuko Takata (Kola Phonology), Yuko Takata (Word Structure and Reduplication in Kola), Sandra G. Wimbish (Pagu Phonology).

Rp 9.500,00/US\$ 12.50

NUSA volume 35

Jilis A.J. Verheijen, *Glossary of Taxonomic - Indonesian Plant Names.* Jakarta 1993.

Rp 500,00/US\$ 11.50