

KITONGWE NAME OF PLANTS: A PRELIMINARY LISTING

Edited by Toshisada NISHIDA and Shigeo UEHARA

Department of Anthropology, Faculty of Science, University of Tokyo, Tokyo, Japan

INTRODUCTION

Field workers of Kyoto University Africa Primatological Expedition collected plants in western Tanzania. Experts of Japan International Cooperation Agency working as Game (Wildlife) Research Officers at Kasoje Chimpanzee Research Station (Mahale Mountains Wildlife Research Centre) have concentrated their collecting activities mainly to the Mahale Mountains. The collection of plants with notes of kitongwe name not only has facilitated the ecological studies on wild chimpanzees (and other wild animals), but also will be of use in analyzing the traditional system of classification of plants among Batongwe, as well as in recording for ever a rapidly-vanishing culture.

This is a revised version, though still only preliminary one, of the manuscript entitled "Sitongwe-Latin Dictionary of Plants" edited by T. Nishida on 4 April, 1975.

COLLECTION

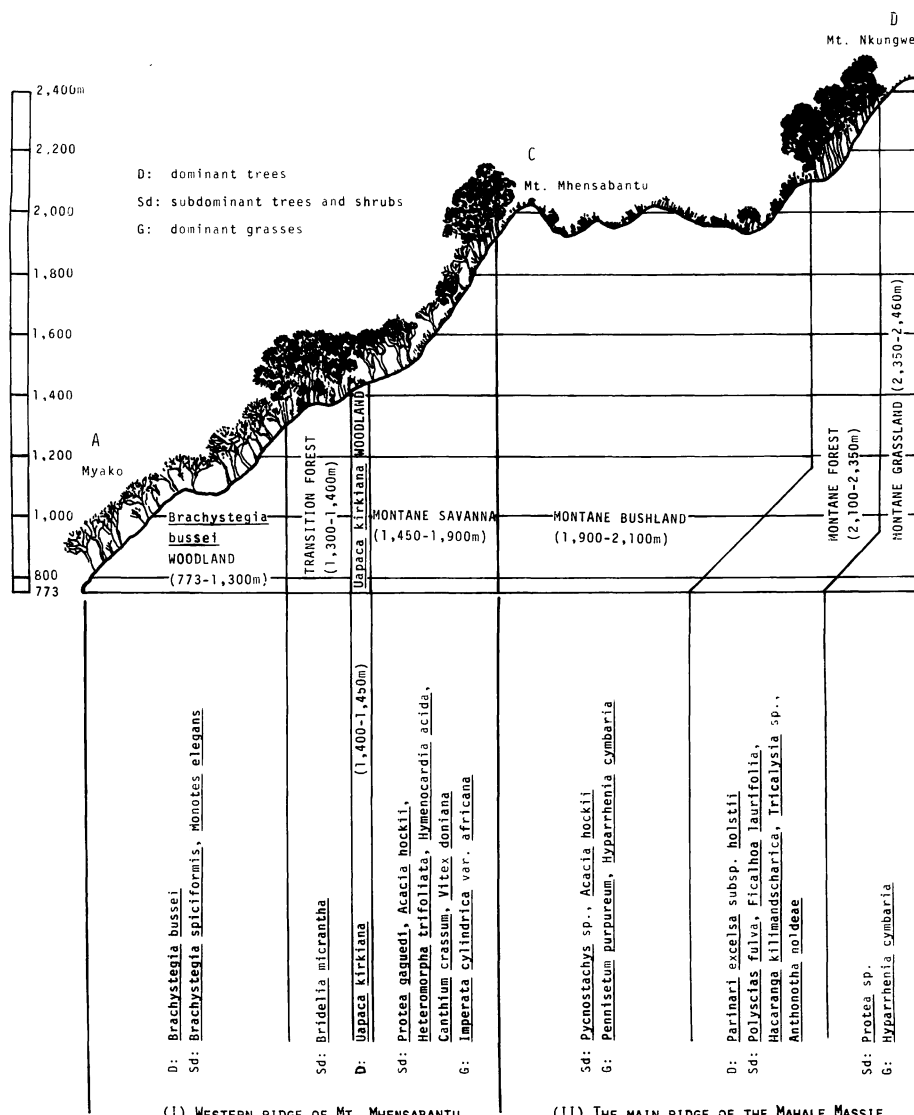
The researchers who have contributed to this work in the collection of the plants are listed below, with the reference number in the East African Herbarium (Kenya Herbarium), the number of total specimens collected, and the specimen number in each collection. All the plants *with known kitongwe name* collected within the Tongwe (and Bende) territory are listed in this edition. Local emphasis is put on the Mahale Mountains and especially on Kasoje area.

Collector	Reference No. in Herbarium	No. of Specimens	Reference in This List (Specimen No.)
S. Azuma			A
J. Itani	JK/H287/66	22	I66-
K. Kano	JK/H184/67	76	KK
T. Nishida	JK/H387/67	122	N67-
T. Nishida	JK/H409/68	69	N68-
T. Nishida	JK/H363/69	72	N69-
J. Itani	JK/H88/70	10	I70-
T. Nishida, J. Itani & M. Kakeya	T4W/H262/71	250	71K, 71L, 71ML, 71N, 71I
T. Nishida	T4W/H287/71	67	N1-N67
T. Nishida	T4W/H12/72	47	N69-N115
T. Nishida	T4W/H103/72	15	N116-N130
M. Kakeya	T4W/H104/72	15	K'1-K'15
M. Kakeya	University of Dar es Salaam	128	K1-K128
S. Uehara	T4W/H48/74	203	SU1-SU203
T. Nishida	JTU/H26/74	86	N131-N216

T. Nishida	T4W/H276/75	18	N218-N235
T. Nishida	JTU/H224/75	32	N236-N267
T. Nishida	JAP/H94/76	70	N268-N337
T. Nishida	JKU/H?18/77	27	N339-N365
S. Uehara	JAP, T/H183/78	134	SU501-SU634
	BOT/480/79 (Univ. D'Salaam)		

OUTLINE OF VEGETATION IN THE MAHALE MOUNTAINS

The Mahale Mountains support vegetation which is particularly rich in species and varied



in community types. This vegetation can be divided, though tentatively, into the following 14 types mainly on the physiognomical basis:

A. Forest

- A-1. Alpine bamboo (*Arundinaria*) forest
- A-2. Montane forest
- A-3. Low-altitude forest or gallery forest

B. Woodland and savanna

- B-1. *Brachystegia* woodland

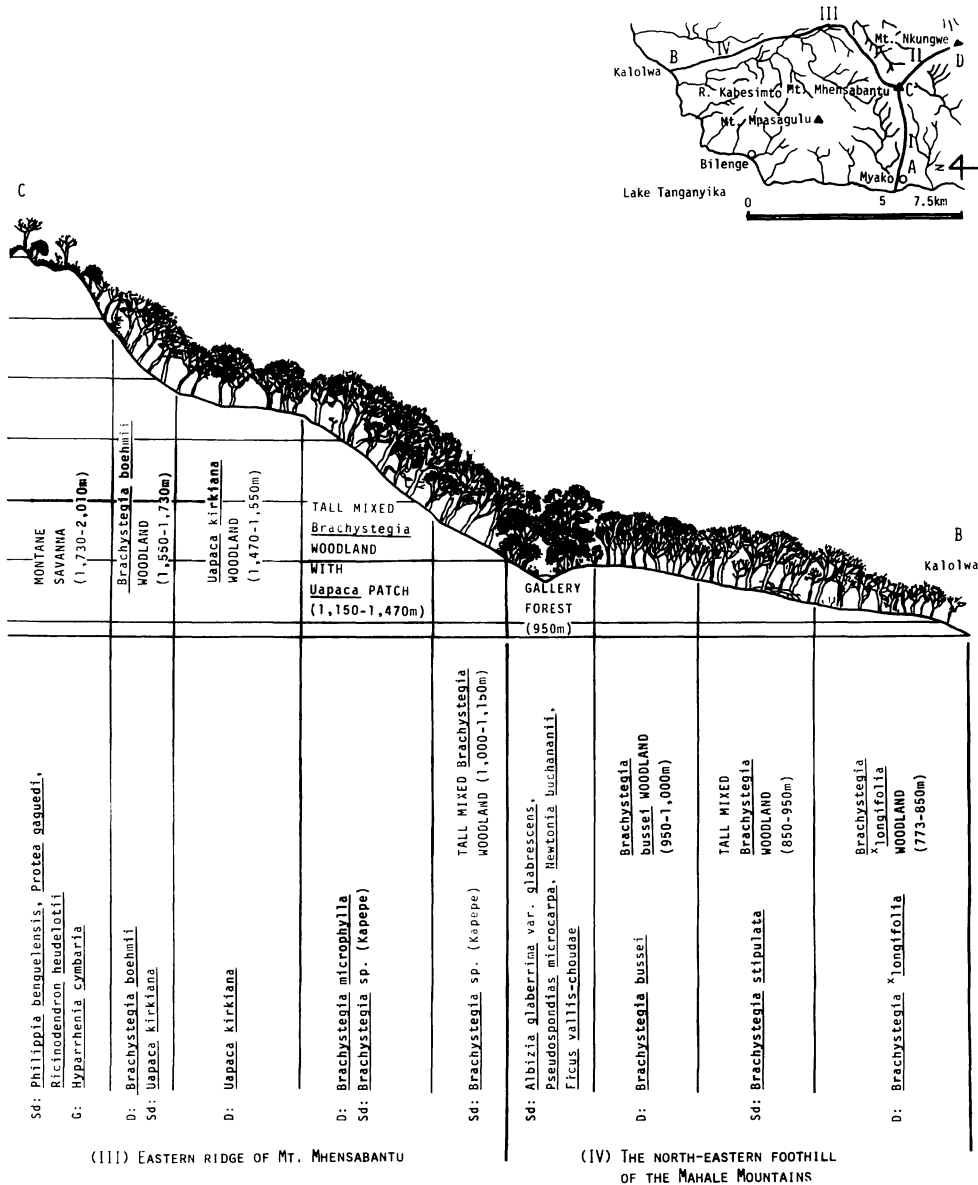


Fig. 1. Field transect of vegetation recorded by observation during survey of northern part of the Mahale Mountains.

- B-2. *Diplorhynchus-Pterocarpus* woodland
- B-3. *Uapaca-Pericopsis-Stereospermum* woodland
- B-4. *Uapaca* woodland
- B-5. *Acacia* savanna
- B-6. Solid-stemmed bamboo (*Oxytenanthera*) savanna
- B-7. *Terminalia* savanna
- B-8. *Protea-Ricinodendron* montane savanna
- B-9. *Dombeya-Erythrina* montane savanna
- B-10. Montane bushland

C. Grassland

- C-1. Montane grassland

It should be noted, however, that other vegetation types of various secondary stages caused chiefly by human disturbance such as the swidden agriculture are sporadically scattered especially in types A-2 and A-3. An example of field transect recorded by observation at the time of the sixth ascent to Mt. Nkungwe (the highest peak of the Mahale Mountains) in May, 1976 is schematically shown in Fig. 1. Several plants are illustrated in Figs. 2-5 (photographs taken from pictures painted by M. Uehara).

NOTE FOR LATIN NAMES

All latin and author names shown by the botanists in the East African Herbarium (Kenya Herbarium) and in Botany Department, the University of Dar es Salaam are checked on reference to the following floras. Latin names described in these floras are used in the listing, but those treated as synonyms in the literature are not cited here:

- i. Hubbard, C. E., Turrill, W. B., Milne-Redhead, E., and Polhill, R. M. eds., 1952 in continuation. *Flora of Tropical East Africa* (F. T. E. A.), London: Crown Agents.
- ii. Hutchinson, J. and Dalziel, J. M. eds. (revised by Keay, R. W. J. and Hepper, F. N.), 1954-1972. *Flora of West Tropical Africa*, 2nd ed. (F. W. T. A.), London: Crown Agents.
- iii. Alston, A. H. G., 1959. *The Ferns and Fern-allies of West Tropical Africa*, London: Crown Agents.
- iv. Exell, A. W., Fernandes, A., Wild, H., Brenan, J. P. M., and Launert, E. eds., 1960 in continuation. *Flora Zambesiaca*, London: Crown Agents.
- v. Napper, D. M., 1965. *Grasses of Tanganyika: With Keys for Identification*, Bulletin No. 18, Ministry of Agriculture, Forests and Wildlife, Tanzania.
- vi. Dale, I. R. and Greenway, P. J., 1961. *Kenya Trees and Shrubs*, Nairobi: Buchanan's Kenya Estate.
- vii. Eggeling, W. J. (revised by Dale, I. R.), 1951. *The Indigenous Trees of the Uganda Protectorate*, 2nd ed., Entebbe: The Government Printer, Uganda.

One family of lichen, five families of pteridophyte, and 99 families of angiosperm are included in the list. F. T. E. A. is referred in principle. However, F. W. T. A. is cited if the relevant family in F. T. E. A. has not been published yet at the time of writing (August, 1980). Moreover, a third publication is used in case that a latin name is not mentioned in either flora. The correspondence between family name and literature cited is shown in the following table by the bibliographical numbers. Some latin names not appearing in the above mentioned floras are listed without reference. These cases are indicated by adding "viii" to the column of the bibliographical number.

Family Name	Bibliographical No.	Family Name	Bibliographical No.
LICHENOPHYTA	viii	Loranthaceae	ii
PTERIDOPHYTA	iii, iv	Malvaceae	ii, iv
ANGIOSPERMAE		Marantaceae	i
Acanthaceae	ii, vi, viii	Melastomataceae	i
Agavaceae	ii, vi	Meliaceae	ii, iv
Amaranthaceae	ii	Melianthaceae	i
Amaryllidaceae	ii, viii	Menispermaceae	i
Anacardiaceae	ii, iv	Mimosaceae	i
Annonaceae	i	Moraceae	ii, vi, vii
Apocynaceae	ii, vi, viii	Musaceae	ii
Araceae	ii	Myristicaceae	ii
Araliaceae	i	Myrsinaceae	ii, vi
Aristolochiaceae	ii, viii	Myrtaceae	ii, vi
Asclepiadaceae	ii	Nyctaginaceae	ii
Balanophoraceae	ii	Ochnaceae	ii, iv
Begoniaceae	ii	Olacaceae	i
Bignoniaceae	ii, vi	Oleaceae	i
Bixaceae	i	Orchidaceae	i, ii
Bombacaceae	ii, iv	Oxalidaceae	i
Boraginaceae	ii	Palmae	ii, vi, vii
Burseraceae	ii, iv	Pandanaceae	ii
Caesalpiniaceae	i	Papilionaceae	i
Cannaceae	ii	Passifloraceae	i
Capparidaceae	i	Pedaliaceae	i
Celastraceae	ii, iv	Phytolaccaceae	i
Chenopodiaceae	i	Piperaceae	ii
Combretaceae	i	Pittosporaceae	i
Commelinaceae	ii, viii	Polygalaceae	ii, iv
Compositae	ii, vi, viii	Polygonaceae	i
Connaraceae	i	Proteaceae	ii, vi, viii
Convolvulaceae	i	Ranunculaceae	i
Cruciferae	ii, iv	Rhamnaceae	i
Cucurbitaceae	i	Rhizophoraceae	i
Cyperaceae	ii	Rosaceae	i
Dilleniaceae	i	Rubiaceae	i, ii, vi, viii
Dioscoreaceae	i	Rutaceae	ii, iv
Dipterocarpaceae	ii, iv	Sapindaceae	ii, iv, vi
Ebenaceae	ii, vi	Sapotaceae	i
Ericaceae	ii, vi	Smilacaceae	ii
Euphorbiaceae	ii, vi, vii, viii	Solanaceae	ii
Flacourtiaceae	i	Sterculiaceae	ii, iv
Gramineae	i, ii, v	Taccaceae	i
Guttiferae	i	Tecophilaeaceae	i
Hernandiaceae	ii	Theaceae	i
Icacinaceae	i	Tiliaceae	ii, iv
Iridaceae	ii, viii	Ulmaceae	i
Labiate	ii	Umbelliferae	ii, vi, viii
Lauraceae	ii	Urticaceae	ii
Liliaceae	ii, viii	Verbenaceae	ii, vi, vii
Lobeliaceae	ii	Vitaceae	ii, iv
Loganiaceae	i	Zingiberaceae	ii



Fig. 2. Isomang'ombe, *Blepharis buchneri* Lindau (Acanthaceae): painted by M. Uehara.

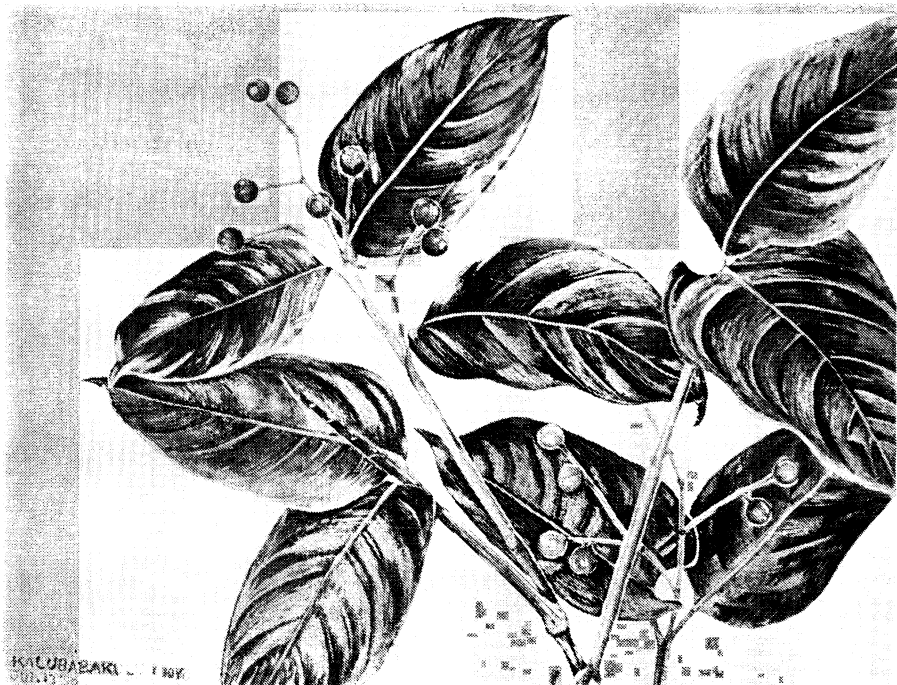


Fig. 3. Kalubwabakulu, *Marantochloa leucantha* (K. Schum.) Milne-Redh. (Marantaceae): painted by M. Uehara.



Fig. 4. Kankolonkomhe, *Ficus urceolaris* Welw. ex Hiern (Moraceae): painted by M. Uehara.

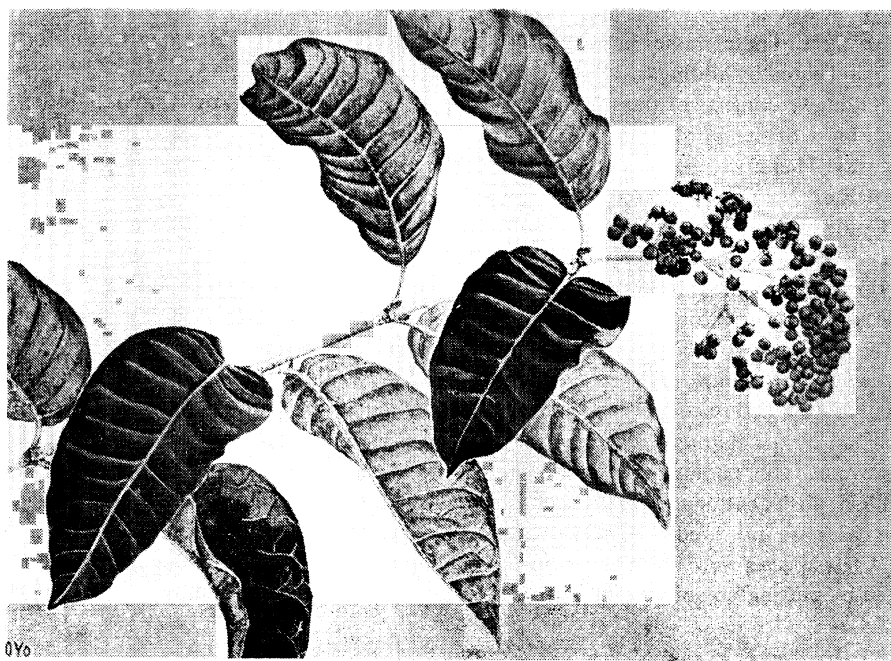


Fig. 5. Mtunu, *Harungana madagascariensis* Poir. (Guttiferae): painted by M. Uehara.

EXPLANATORY NOTES

- (1) The list describes kitongwe name, followed by corresponding latin name, family name, and the reference number of the collectors.
- (2) The name enclosed by parentheses following the kitongwe name indicates the Swahili name.
- (3) One asterisk following the kitongwe name indicates that the species are available only in the higher altitude (more than about 1,600 m above sea level) of the Mahale Mountains.
- (4) Two asterisks following the kitongwe name indicate that the species are available only outside the Mahale area.
- (5) If the same vernacular name has proved to be applicable to more than two different species, it is discriminated by adding the number to the vernacular name.
- (6) If the samples which seem to belong to the same species were identified as different species by experts or if it is unclear whether or not a single vernacular name contains more than two different species, latin names are simply listed without adding the number mentioned above.
- (7) The kitongwe name is mentioned with its singular form. Kitongwe noun concerning plant names is divided into seven classes, according to the change in the prefixes when plural forms are derived from singular forms. These classes are:

- | | |
|---------------------|--|
| (a) Ka-Tu Class. | Example: kasolyo-tusolyo |
| (b) Li(I)-Ma Class. | Example: lisanda-masanda, ilombo-malombo |
| (c) Lu-Bu Class. | Example: lulobe-bulobe |
| (d) Lu-N Class. | Example: lutembwe-ntembwe |
| (e) N-N Class. | Example: ntembe-ntembe |
| (f) M-Mi Class. | Example: mkoma-mikoma |
| (g) Si-Fi Class. | Example: sikonje-fikonje |

To discriminate classes between Lu-N and Lu-Bu, the noun belonging to the former class is indicated by adding (n-) to the vernacular name.

(8) Kitongwe consists of the western (or Tongwe) and the eastern (or Bende) dialects. Although most of the words are similar in two dialects, some plant species are named in different way. Therefore, the Bende name is discriminated by adding the mark “\$” to the vernacular name.

(9) Cultigens are discriminated from wild plants by adding the mark “#” to the vernacular name.

(10) For the simplicity of the expression, the sound ‘mu’ is simply represented by ‘m’ (for example, pronounce ‘mkoma’ as ‘mukoma’) except when the sound ‘b’ is preceded by ‘m’, so that the nasal sound ‘mb’ may be discriminated from ‘mub’ sound.

(11) Tentative kitongwe-style name enclosed by [] is given for convenience’ sake in case that either we failed to collect the traditional vernacular name or the plant has not been discriminated by the Batongwe people.

(12) Several latin names of common famous species are cited from Oxford’s “Standard Swahili-English Dictionary” for convenience’ sake although samples have not been collected. These cases are indicated by putting “OSSED” to the column of the reference number.

(13) A few species were identified in the bush without sample collection. These cases are indicated by putting “by observation” to the column of the reference number.

ACKNOWLEDGEMENTS

We express our gratitude to the officials of the Game (Wildlife) Division of the Ministry of

Natural Resources and Tourism and the Regional and District Office of Kigoma of Tanzania for their cooperation and facilities granted to us when we worked as Game (Wildlife) Research Officers between 1975 and 1978; to the Director of Wildlife for his permission to publish the results; to the University of Dar es Salaam and the Tanzania National Scientific Research Council for their permission for research in the other years; to the Japan International Cooperation Agency and the Ministry of Education, Science, and Culture of Japan for research fund and facilities.

We should like to express our thanks to Drs. J. B. Gillett, S. P. Kibuwa, M. G. Gilbert, E. P. K. Kayu, G. W. Sangai, J. Kahurananga, and Norman Gachathi of the East African Herbarium (Kenya Herbarium) and Drs. L. B. Mwasumbi and R. C. Wingfield of the University of Dar es Salaam for their identification of plants; to our colleagues, Drs. J. Itani, S. Azuma, K. (T.) Kano, and M. Kakeya, for their collection of plant specimens; to Messrs. Ramadhani Nyundo, Mohamedi Seifu, Almasi Kasulamemba, Sadi Katensi, Jumanne Katensi, and Moshi Hamisi for their teaching us kitongwe names as well as for their assistance in collecting plant samples; to Ms. Mariko Hiraiwa-Hasegawa for her editorial assistance and to Ms. Moyo Uehara for her typing the manuscript and permission to use the paintings.

Buhono	<i>Pseudospondias microcarpa</i> (A. Rich.) Anacardiaceae	I66-1; N67-5	
Engl.			
Bulindiye = Syn. Bulonje			
Bulonje	<i>Dracaena usambarensis</i> Engl.	Agavaceae	I66-7; KK101; N68-35
	<i>Dracaena reflexa</i> Lam. var. <i>nitens</i> Bak.	Agavaceae	SU1
Buseme*		prob. Euphorbiaceae	N350
		?Annonaceae	SU611
Ibano (tete)	<i>Phragmites mauritianus</i> Kunth	Gramineae	N68-2; SU21
Ibemba	<i>Cucumis ?dipsaceus</i> Spach	Cucurbitaceae	K63
Ibongo	<i>Cyperus papyrus</i> L.	Cyperaceae	OSSED
Ibonobono	<i>Croton macrostachyus</i> Hochst. ex Del.	Euphorbiaceae	N69-23
	<i>Neoboutonia</i> sp.	Euphorbiaceae	KK18
IBotebote (rengarenga)	<i>Amaranthus hybridus</i> L.	Amaranthaceae	71K28
Ibungo**	<i>Landolphia stolzii</i> Busse	Apocynaceae	KK30
Ifulafyaba	<i>Cissus integrifolia</i> (Bak.) Planch.	Vitaceae	SU603
Ifumya	<i>Dalbergia malangensis</i> E. P. Sousa	Papilionaceae	N2; SU515
Ifunka‡	<i>Cucurbita maxima</i> Duch. ex Lam.	Cucurbitaceae	K62
Igabogabo**	<i>Erythrina excelsa</i> Bak.	Papilionaceae	N69-40
Igandamakungu	<i>Salacia</i> sp.	Celastraceae	N212, 238
	<i>Salacia</i> sp. cf. <i>S. erecta</i> (G. Don) Walp.	Celastraceae	SU546
	<i>Salacia madagascariensis</i> (Lam.) DC.	Celastraceae	SU546a
Igogola	<i>Aspilia rufa</i> Oliv. & Hiern subsp. <i>rufa</i>	Compositae	N190
	<i>Aspilia mossambicensis</i> (Oliv.) Wild	Compositae	SU526
Igombyase (upupu)	<i>Mucuna gigantea</i> (Willd.) DC. subsp. <i>quadrialata</i> (Bak.) Verdc.	Papilionaceae	N68-60
Igongo	<i>Sclerocarya caffra</i> Sond.	Anacardiaceae	N104
Ihambwa	<i>Ficus vallis-choudae</i> Del.	Moraceae	N67-2
Ihoko*	<i>Lobelia stricklandiae</i> Gilliland	Lobeliaceae	71I22; 71ML31
Ijubila	<i>Blumea alata</i> O. Hoffm. & Muschl.	Compositae	K37
	<i>Baphia capparidifolia</i> Bak. subsp. <i>multiflora</i> (Harms) Brummitt	Papilionaceae	N239, 276, 303; SU516
Ikalamalungwe	<i>Rhynchosia luteola</i> (Hiern) K. Schum. var. <i>velutina</i> Verdc.	Papilionaceae	N17
	<i>Rhynchosia</i> sp.	Papilionaceae	SU199
Ikalanbega	<i>Seleria racemosa</i> Poir.	Cyperaceae	SU5
Ikandajisi	<i>Acalypha senensis</i> Klotzsch	Euphorbiaceae	71ML56; N24
	<i>Acalypha villicaulis</i> A. Rich.	Euphorbiaceae	SU4; K36
Ikese	<i>Acacia albida</i> Del.	Mimosaceae	N69-13
Iketya	<i>Bauhinia petersiana</i> Bolle	Caesalpiniaceae	A87; KK323; N67- 117; SU6
Iko (mhama)	<i>Borassus</i> sp.	Palmae	By observation
Ikobe*	<i>Arundinaria alpina</i> K. Schum.	Gramineae	71I23
Ikofu	<i>Pandanus</i> sp.	Pandanaceae	N18
Ikolyoko (1)	<i>Voacanga lutescens</i> Stapf	Apocynaceae	N67-113, 150; SU504, 530
Ikolyoko (2)	<i>Tabernaemontana holstii</i> (K. Schum.) Stapf	Apocynaceae	SU8, 576
Ikoma (ole)‡	<i>Colocasia esculenta</i> (L.) Schott	Araceae	N69-8
Ikomakumonga	<i>Colocasia esculenta</i> (L.) Schott	Araceae	N3
Ikongwa	<i>Diospyros kirkii</i> Hiern	Ebenaceae	N67-64
Ikonjogolo	<i>Oncinotis inandensis</i> Wood. & Evan	Apocynaceae	N121, 122
	<i>Landolphia</i> sp.	Apocynaceae	N111
	<i>Ancylorhynchus amoena</i> Hua	Apocynaceae	SU535, 549
Ikubila	<i>Ficus capensis</i> Thunb.	Moraceae	KK264; N67-1
Ikugala	<i>Echinops amplexicaulis</i> Oliv.	Compositae	I70-10
Ikuku (mkuyu) (1)	<i>Ficus sonderi</i> Miq.	Moraceae	N67-80
Ikuku (2)	<i>Ficus sycomorus</i> L.	Moraceae	N68-35, 68-57
Ikuku (3)	<i>Ficus glomosa</i> Del.	Moraceae	N290
Ikusu	<i>Uapaca kirkiana</i> Muell. Arg.	Euphorbiaceae	KK325, N67-111
Ilaba (1)	<i>Cyclosorus</i> sp.	Aspidiaceae	N68-37
Ilaba (2)*	<i>Cyathea dregei</i> Kunze	Cyatheaceae	N69-49

Ilaka	<i>Drynaria volkensii</i> Hieron.	Polyopodiaceae	N75
Ilalansimba	<i>Panicum</i> sp.	Gramineae	N70
	<i>Hyparrhenia nyassae</i> (Rendle) Stapf	Gramineae	K96
Ilando (kiazi kitamu)‡	<i>Ipomoea batatas</i> (L.) Lam.	Convolvulaceae	N128
Ilemo	<i>Adenia rumicifolia</i> Engl. & Harms var. <i>rumicifolia</i>	Passifloraceae	SU9
	<i>Adenia</i> sp.	Passifloraceae	N69-60
Ilenfula	<i>Usnea goniodes</i> Sterton	Usneaceae	N67-65
	<i>Ramalina</i> sp.	Usneaceae	SU121
Ilenvelyakenyinawami	<i>Piper umbellatum</i> L.	Piperaceae	N116; SU10
Ilombo	<i>Saba florida</i> (Benth.) Bullock	Apocynaceae	SU11; N67-116; KK110
Ilyungulyungu (1)	<i>Uvaria welwitschii</i> (Hiern) Engl. & Diels	Annonaceae	KK9; SU616
Ilyungulyungu (2)	<i>Rhoicissus tridentata</i> Blume	Vitaceae	N316
Ilyungulyungu (3)	<i>Illigera pentaphylla</i> Welw.	Hernandiaceae	SU538, 540
Ilyungulyungu (4)	<i>Agelaea ugandensis</i> Schell	Connaraceae	SU572
Inyanya	<i>Borreria dibrachiata</i> (Oliv.) K. Schum.	Rubiaceae	K99
Ipangaboli	<i>Crassocephalum vitellinum</i> (Benth.) S. Moore	Compositae	N154
Ipela	<i>Sesamum angolense</i> Welw.	Pedaliaceae	K35
Ipempu	<i>Sonchus luxurianus</i> (R. E. Fr.) C. Jeffrey	Compositae	K64
Isaka (mtama)‡	<i>Sonchus schweinfurthii</i> Oliv. & Hiern	Compositae	N170; SU196
Isakama (1)	<i>Sorghum bicolor</i> (L.) Moench	Gramineae	71L15
Isakama (2)*	<i>Myrianthus holstii</i> Engl.	Moraceae	N68-48
Iseha	<i>Myrianthus arboreus</i> P. Beauv.	Moraceae	N356; SU618
Isila	<i>Parkia filicoidea</i> Oliv.	Mimosaceae	KK68; N67-35
Isobenkala	<i>Aeschynomene</i> sp.	Papilionaceae	N155
	<i>Blumea</i> sp.	Compositae	N171
	<i>Elephantopus scaber</i> L.	Compositae	K75
	<i>Inula</i> sp.	Compositae	SU13
Isoho	<i>Crotalaria lachnophora</i> A. Rich.	Papilionaceae	K23
	<i>Crotalaria</i> sp.	Papilionaceae	SU14
Isomang'ombe (1)	<i>Blepharis buchneri</i> Lindau	Acanthaceae	N4, 98, 219; SU16
Isomang'ombe (2)*	<i>Carduus</i> sp.	Compositae	71ML84
Isomang'ombe (3)*	<i>Acanthus</i> sp.	Acanthaceae	71ML26
Isongwa	<i>Euphorbia</i> sp.	Euphorbiaceae	SU45, 158
Isonswesilu	<i>Vernonia subuligera</i> O. Hoffm.	Compositae	K28
Iswe (bingobingo)	<i>Pennisetum purpureum</i> Schumach.	Gramineae	N68-4
Itambuka = Syn. Ifumya			
[Iteleka]	<i>Ipomoea muricata</i> (L.) Jacq.	Convolvulaceae	N313
Itesa (1)	<i>Cyanotis</i> sp.	Commelinaceae	N133
Itesa (2)	<i>Aneilema</i> sp.	Commelinaceae	N134
Itesa (3)	<i>Murdannia simplex</i> (Vahl) Brenan	Commelinaceae	SU176
Itesa (4)	<i>Commelinia</i> sp.	Commelinaceae	SU20
Itobotobo	<i>Macaranga kilimandscharica</i> Pax	Euphorbiaceae	N69-46
Itungulu (1)	<i>Renealmia engleri</i> K. Schum.	Zingiberaceae	N68-27
Itungulu (2)	<i>Kaempferia aethiopica</i> Benth.	Zingiberaceae	N89; SU23
Itungulu (3) lubanda	<i>Aframomum alboviolaceum</i> (Ridley) K. Schum.	Zingiberaceae	SU528
Itungulu (4) isigo	<i>Aframomum mala</i> (K. Schum.) K. Schum.	Zingiberaceae	SU543, 548
Kabalama (mbazi)‡	<i>Cajanus cajan</i> (L.) Millsp.	Papilionaceae	N5; 71K5
Kabamba (mwombo) (1)	<i>Brachystegia allenii</i> Burtt Davy & Hutch. <i>Brachystegia stipulata</i> De Wild.	Caesalpiniaceae	N67-34
Kabamba (2)\$ = Syn. prob. Kamama		Caesalpiniaceae	N69-70, 5
Kabeko	<i>Abrus precatorius</i> L.	Papilionaceae	N20; SU25
Kabongo (1)	<i>Cyperus diffusus</i> Vahl	Cyperaceae	N178
Kabongo (2)	<i>Mariscus sieberianus</i> Nees	Cyperaceae	SU166
	<i>Mariscus</i> sp.	Cyperaceae	N132
Kabuga	<i>Tacca leontopetaloides</i> (L.) O. Ktze.	Taccaceae	SU569

Kabugumpande	<i>Adenia reticulata</i> (De Wild. & Th. Dur.) Engl. var. <i>reticulata</i>	Passifloraceae	N202
Kabukobuko (1)	<i>Ochna cyanophylla</i> R. Robson	Ochnaceae	N6
	<i>Ochna ?holstii</i> Engl.	Ochnaceae	K73
Kabukobuko (2)	<i>Ochna mossambicensis</i> Klotzsch	Ochnaceae	N143
Kabulampako (1)	<i>Markhamia hildebrandtii</i> (Bak.) Sprague	Bignoniaceae	KK25; N68-10; SU26
Kabulampako (2)\$	<i>Vitex ferruginea</i> Schum. & Thonn.	Verbenaceae	KK97
Kabumbu	<i>Lannea schimperi</i> (A. Rich.) Engl.	Anacardiaceae	N7
Kabunditoke (ndizi pori)	<i>Ensete edule</i> (Gmel) Horan	Musaceae	N68-64
Kabwase	<i>Vigna ambacensis</i> Bak.	Papilionaceae	N67, 221
Kafulofulo	<i>Dolichos kilimandscharicus</i> Taub.	Papilionaceae	N140; SU30
Kafulujege	<i>Lecaniodiscus fraxinifolius</i> Bak.	Sapindaceae	KK60; N94, 216; SU28
Kafulujegeya	<i>Vitex madiensis</i> Oliv.	Verbenaceae	A83, 162; SU27
Kafulwa	<i>Vitex</i> sp.	Verbenaceae	KK111
Kafunampasa	<i>Glycine</i> sp.	Papilionaceae	SU29
	<i>Albizia glaberrima</i> (Schum. & Thonn.) Mimosaceae		N68-55, 8
	Benth. var. <i>glabrescens</i> (Oliv.) Brenan		
Kafungu	<i>Desmodium barbatum</i> (L.) Benth. var. <i>dimorphum</i> (Bak.) Schubert	Papilionaceae	K20
	<i>Hibiscus</i> sp. cf. <i>H. meyeri</i> Harv.	Malvaceae	SU539a
	<i>Hibiscus nyikensis</i> Sprague	Malvaceae	SU539
Kafutafuta	? <i>Melinis</i> sp.	Gramineae	N9
Kagobole	<i>Ziziphus mucronata</i> Willd.	Rhamnaceae	N67-100
Kaguba	<i>Ziziphus abyssinica</i> A. Rich.	Rhamnaceae	71K2
Kahefu	<i>Albizia antunesiana</i> Harms	Mimosaceae	KK363, 364; 71N22
Kahembewansya	<i>Celtis africana</i> Burm. f.	Ulmaceae	SU601, 601a
	<i>Ectadiopsis oblongifolia</i> (Meisn.) Schult.	Asclepiadaceae	A165; N68-45
Kahendegwanguje			
[Kahingo]	<i>Crassocephalum bojeri</i> (DC.) Robyns	Compositae	N206
	<i>Gynura scandens</i> O. Hoffm.	Compositae	SU581
Kahwibili	<i>Xylopia parviflora</i> (A. Rich.) Benth.	Annonaceae	SU580
	<i>Xylopia</i> sp.	Annonaceae	N69-51, 69-57
Kajibajiba	<i>Phyllanthus guineensis</i> Pax	Euphorbiaceae	N69-31
	<i>Phyllanthus reticulatus</i> Poir	Euphorbiaceae	N22
	<i>Margaritaria discoidea</i> (Baill.) Webster	Euphorbiaceae	SU31
Kajimojimo	<i>Ficus stipulifera</i> Hutch.	Moraceae	N67-115
Kajimonsole (1)	<i>Ficus thonningii</i> Blume	Moraceae	N315; SU511
Kajimonsole (2)	<i>Ficus ingens</i> (Miq.) Miq.	Moraceae	N68-40a, 68-44; SU566
Kajimonsole (3)	<i>Ficus</i> sp. cf. <i>F. kirkii</i> Hutch.	Moraceae	SU518
Kajimonsole (4)	<i>Ficus cyathistipula</i> Warb.	Moraceae	N296
Kakobakansimba	<i>Thunbergia alata</i> Boj. ex Sims	Acanthaceae	N145
	<i>Zehneria</i> sp.	Cucurbitaceae	K122; SU33
	<i>Mukia maderaspatana</i> (L.) R. J. Roem.	Cucurbitaceae	SU503
Kakomakoma (1)	<i>Pistia stratiotes</i> L.	Araceae	By observation
Kakomakoma (2)	<i>Stephania abyssinica</i> (Dillon & A. Rich.) Walp. var. <i>abyssinica</i>	Menispermaceae	SU34
Kakonda	<i>Hibiscus rostellatus</i> Guill. & Perr.	Malvaceae	K7
	<i>Hibiscus surattensis</i> L.	Malvaceae	SU198
Kakonda mgosi	<i>Hibiscus cannabinus</i> L.	Malvaceae	N38; SU519
Kakubabolo (mkubukubu)	<i>Sterculia tragacantha</i> Lindl.	Sterculiaceae	KK7, 8; N67-17
Kakuhona	<i>Maytenus undatus</i> (Thunb.) Blakelock	Celastraceae	N67-41
	<i>Psychotria eminiana</i> (Ktze.) Petit	Rubiaceae	SU36
	<i>Agelaea ugandensis</i> Schell.	Connaraceae	SU35
Kakusufinya	<i>Uapaca sansibarica</i> Pax	Euphorbiaceae	N23
Kalambang'ombe	<i>Leersia hexandra</i> Swartz	Gramineae	N69-22

Kalasa	<i>Bidens pilosa</i> L.	Compositae	N87, 125
Kalesi	<i>Gladiolus ?erectiflorus</i> Bak.	Iridaceae	K100
Kalilokabali = Syn.	<i>Kangululgululu</i>		
Kalimbekola	<i>Polygala virgata</i> Thunb.	Polygalaceae	N253
[Kalubwabakulu]	<i>Marantochloa leucantha</i> (K. Schum.) Milne-Redh.	Marantaceae	SU544
Kamakunku	<i>Drypetes natalensis</i> (Harv.) Hutch.	Euphorbiaceae	SU37
Kamama	<i>Cynometra</i> sp.	Caesalpiniaceae	N263
Kambunisigo	<i>Oxyanthus</i> sp.	Rubiaceae	N84
Kamema = Syn. Kalambang'ombe			
Kamembe	<i>Bridelia micrantha</i> (Hochst.) Baill.	Euphorbiaceae	N67-46
Kamilaniga	<i>Bridelia brideliifolia</i> (Pax) Fedde	Euphorbiaceae	N10
	<i>Bridelia atroviridis</i> Muell. Arg.	Euphorbiaceae	SU568
Kamjola	<i>Rumex usambarensis</i> Dammer	Polygonaceae	N12
	<i>Rumex abyssinicus</i> Jacq.	Polygonaceae	SU38
Kamkelemkele	<i>Nelsonia canescens</i> (Lam.) Spreng.	Acanthaceae	N13
Kamngwe	<i>Erythrophleum suaveolens</i> (Guill. & Perr.) Brenan	Caesalpiniaceae	N67-91
Kamnyowanyowa	<i>Commiphora zimmermannii</i> Engl.	Burseraceae	SU40
Kamogabulungu (1)*	<i>Jaundeja pinnata</i> (P. Beauv.) Schell.	Connaraceae	K'10
	<i>Steganotaenia araliacea</i> Hochst.	Umbelliferae	71ML70; N14,
	<i>Agathisanthemum ?quadricostatum</i> Bremek.	Rubiaceae	K6
Kamogabulungu (2)	<i>Cymbopogon densiflorus</i> (Steud.) Stapf prob. <i>Chytranthus</i> sp.	Gramineae	K92
Kamoko	<i>Antiaris</i> sp.	Sapindaceae	N67-58
	<i>Deinbollia fulvo-tomentella</i> Bak. f.	Moraceae	N69-20
	<i>Trichilia</i> sp.	Sapindaceae	N11
	<i>Trichilia emetica</i> Vahl	Meliaceae	N314
	<i>Trichilia prieuriana</i> A. Juss. subsp. <i>orientalis</i> J. de Wilde	Meliaceae	SU525
	<i>Trichilia dregeana</i> Sond.	Meliaceae	SU545
Kampakampaka	<i>Sida rhombifolia</i> L.	Malvaceae	K12
Kampalaga	<i>Hymenocardia acida</i> Tul.	Euphorbiaceae	A33; KK324; N73
Kampandampanda	<i>Andropogon schirensis</i> A. Rich.	Gramineae	K74
Kampombo	<i>Cayratia gracilis</i> (Guill. & Perr.) Suess.	Vitaceae	N77
Kamsunga	<i>Pittosporum spathicalyx</i> De Wild.	Pittosporaceae	N292
Kamtutula	<i>Glycine</i> sp.	Papilionaceae	N109
	<i>Glycine wightii</i> (Wight & Arn.) Verdc. subsp. <i>wightii</i> var. <i>longicauda</i> (Schweinf.) Verdc.	Papilionaceae	SU595a
	<i>Glycine wightii</i> (Wight & Arn.) Verdc. subsp. <i>pseudojavanica</i> (Taub.) Verdc.	Papilionaceae	SU595
Kamwibi	<i>Vigna</i> sp.	Papilionaceae	N273; SU39
	<i>Canthium</i> sp.	Rubiaceae	N109
	<i>Canthium rubrocostatum</i> Robyns	Rubiaceae	SU41
Kamyalala	<i>Drypetes gerrardii</i> Hutch.	Euphorbiaceae	SU604
Kandajisi = Syn. Ikandajisi			
Kandesindesi (1)	<i>Gladiolus</i> sp.	Iridaceae	N217; SU42, 43
Kandesindesi (2)	<i>Crocosmia aurea</i> Planch.	Iridaceae	SU44
Kandesindesi (3)	<i>Eulophia</i> sp.	Orchidaceae	SU45
Kandesindesi mgosi	<i>Gladiolus natalensis</i> (Eckl.) Lodd. var. <i>natalensis</i>	Iridaceae	K119
Kandesindesi mkema	<i>Moraea schimperi</i> (Hochst.) Pichi-Serm.	Iridaceae	K59
Kangululgululu	<i>Psorospermum febrifugum</i> Spach var. <i>ferrugineum</i> (Hook. f.) Keay & Milne-Redh.	Guttiferae	N25, 67-24
Kangunyungunyu	<i>Physalis angulata</i> L.	Solanaceae	N26

Kanjejya				
Kanji				
Kankolonkombe	<i>Ficus urceolaris</i> Welw. ex Hiern	Moraceae	SU46	
Kankundu	<i>Strychnos innocua</i> Del.	Loganiaceae	A22, 63; KK358; N67-27	
Kantentwa	<i>Beckeropsis uniseta</i> (Nees) Robyns	Gramineae	N69-71	
Kantonga**	<i>Strychnos</i> sp.	Loganiaceae	SU624; N113	
Kanyenyé	<i>Premna holstii</i> Guerke	Verbenaceae	N67-97	
Kapala = Syn. Kampalaga				
Kapamba	<i>Cynodon aethiopicus</i> Clayton & Harlan	Gramineae	K19	
Kapepe (mwombo)	<i>Brachystegia manga</i> De Wild.	Caesalpiniaceae	N360	
	<i>Brachystegia floribunda</i> Benth.	Caesalpiniaceae	SU607	
	<i>Brachystegia bussei</i> Harms	Caesalpiniaceae	SU605, 606	
Kaposo	<i>Oncoba spinosa</i> Forsk.	Flacourtiaceae	N67-76	
Kasakula	? <i>Cassia</i> sp.	Caesalpiniaceae	K68	
Kasasa	<i>Eleusine indica</i> (L.) Gaertn. subsp. <i>indica</i>	Gramineae	N152	
Kaselenje (mhenya)	<i>Terminalia kaiserana</i> F. Hoffm.	Combretaceae	N69-28	
	<i>Terminalia sericea</i> DC.	Combretaceae	KK335	
Kasemele	<i>Acacia hockii</i> De Wild.	Mimosaceae	N69-63	
Kashilansonoa	<i>Pentas decora</i> S. Moore	Rubiaceae	I70-9	
Kashindabilangulube	<i>Erythrophleum suaveolens</i> (Guill. & Perr.) Brenan	Caesalpiniaceae	N67-25	
Kasilangololwa	<i>Dracaena laxissima</i> Engl.	Agavaceae	K94	
Kasisye	<i>Cissampelos mucronata</i> A. Rich.	Menispermaceae	K18	
Kasolyo	<i>Garcinia huillensis</i> Oliv.	Guttiferae	A8; KK37; N67-79	
Kasonganya	<i>Eragrostis aspera</i> (Jacq.) Nees	Gramineae	N226	
Kasonokemba		Convolvulaceae	SU509, 513	
Kasonsosonso	<i>Vernonia</i> sp.	Compositae	K24; SU50	
Kaswegenda (1)	<i>Vossia cuspidata</i> (Roxb.) Griff.	Gramineae	N69-65, 27; K27; SU597	
Kaswegenda (2)*	<i>Neyraudia arundinacea</i> (L.) Henr.	Gramineae	71ML52	
Katapansima	<i>Toddalia asiatica</i> (L.) Lam.	Rutaceae	N68-51; SU51	
Kategu	<i>Usnea</i> sp.	Usnaceae	71ML61	
Kategu mgosi	<i>Biophytum helenae</i> Buscal. & Muschl.	Oxalidaceae	K15	
Kategu mkema	<i>Biophytum nyikense</i> Exell	Oxalidaceae	K70	
Katengalujinga	<i>Panicum maximum</i> Jacq.	Gramineae	N68-63, 69-3; SU56, 527	
Katikamonga	<i>Asystasia gangetica</i> (L.) T. Anders.	Acanthaceae	N207, 278, 280; SU52, 202, 510, 589	
Katimba**\$	<i>Dictyophleba lucida</i> (K. Schum.) Pierre	Apocynaceae	A57	
Katonka	<i>Triumfetta cordifolia</i> A. Rich.	Tiliaceae	K106	
Katunula	<i>Maesa lanceolata</i> Forsk.	Myrsinaceae	N67-42, 69-6; I70-2; SU53	
	prob. <i>Oncoba spinosa</i> Forsk.	Flacourtiaceae	SU627	
Katwa	<i>Tetracerata potatoria</i> G. Don	Dilleniaceae	N15	
Katwala	<i>Indigofera emarginella</i> A. Rich.	Papilionaceae	N141; SU54	
	<i>Indigofera podocarpa</i> Bak. f. & Martin	Papilionaceae	SU594	
Katyatya\$ = Syn. Mkola				
Katyebele	<i>Pseudarthria hookeri</i> Wight & Arn.	Papilionaceae	N196	
Libufu**	<i>Landolphia kirkii</i> Dyer	Apocynaceae	A39	
Libutubutu\$	<i>Jatropha curcas</i> L.	Euphorbiaceae	N68-40, 69-14	
Libwaje	<i>Strychnos cocculoides</i> Bak.	Loganiaceae	N67-44	
Lifumbu				
Lifungwa**	<i>Kigelia aerhiopica</i> Decne.	Bignoniaceae	A53	
Ligagaja	<i>Cissus petiolata</i> Hook. f.	Vitaceae	N28; SU55	
	<i>Cissus oliveri</i> (Engl.) Gilg.	Vitaceae	N289	
Lijegèle	<i>Crotalaria</i> sp.	Papilionaceae	N213	
Lijunga = Syn. Katengalujinga				
Likajeba#	<i>Manihot dichotoma</i> Ule	Euphorbiaceae	71L3	
Likakwemkwe				

Likapo	<i>Combretum paniculatum</i> Vent.	Combretaceae	N97
Likyagala	<i>Melanthera scandens</i> (Schum. & Thonn.) subsp. <i>madagascariensis</i> (Bak.) Wild	Compositae	K34
Limasaka	<i>Albizia versicolor</i> Welw. ex Oliv.	Mimosaceae	KK331; 71L1
Limlinga	<i>Dioscorea</i> sp.	Dioscoreaceae	71K42
Limwemwe	<i>Solanum nigrum</i> L.	Solanaceae	N95
Lindagala	<i>Costus spectabilis</i> (Fenzl.) K. Schum.	Zingiberaceae	SU120
Lindiga	<i>Dioscorea dumetorum</i> (Kunth) Pax	Dioscoreaceae	SU58
	<i>Dioscorea cochleari-apiculata</i> De Wild.	Dioscoreaceae	SU59
Lingga	<i>Leea guineensis</i> G. Don	Vitaceae	71K32; SU59, 559
Linkugala	<i>Echinops amplexicaulis</i> Oliv.	Compositae	K108
Linkumbwe	<i>Clerodendrum schweinfurthii</i> Guerke	Berbenaceae	N67-12
	<i>Clerodendrum</i> sp.	Berbenaceae	SU574
Linselele	<i>Smilax kraussiana</i> Meisn.	Smilacaceae	N30; SU61
Linsenyenye	<i>Lagenaria</i> sp.	Cucurbitaceae	N31
Linsilu (1)*	<i>Pteris catoptera</i> Kunze	Adiantaceae	71ML90
Linsilu (2)	<i>Pteridium aquilinum</i> (L.) Kuhn subsp. <i>central-africanum</i> Hieron.	Dennstaedtiaceae	N67-71, 68-3, 69-54; SU62, 501, 570
Linsilu (3)*	<i>Dryopteris inaequalis</i> (Schlechtend.) Kuntze	Aspidiaceae	71ML89
Lintentwa	<i>Olyra latifolia</i> L.	Gramineae	N68-5
Lintinfu	<i>Oxyanthus natalensis</i> Sond.	Rubiaceae	SU64
	<i>Pavetta</i> sp.	Rubiaceae	N164, 211
Lipulu	<i>Spathodea nilotica</i> Seem.	Bignoniaceae	N67-11, 68-32
Lipwepwe	<i>Littonia lindenii</i> Bak.	Liliaceae	N139
Lipwepwemwego	<i>Adiantum poiretii</i> Wikstr.	Adiantaceae	71ML79
	<i>Adiantum philippense</i> L.	Adiantaceae	SU600
Lisalike			
Lisanda (1)	<i>Bidens lineata</i> Sherff	Compositae	N68-68
	<i>Bidens steppia</i> (Steetz) Sherff	Compositae	K82
	<i>Bidens grantii</i> (Oliv.) Sherff	Compositae	N310; SU12
Lisanda (2)*	<i>Helichrysum kirkii</i> Oliv. & Hiern	Compositae	N69-36
Lisanda (3)*	<i>Helichrysum paturifolium</i> Bak.	Compositae	71ML102
Lisanda (4)*	<i>Helichrysum wittei</i> Hutch. & Burtt	Compositae	71ML6
Lisengwe	<i>Anchomanes ?dubius</i> Schott	Araceae	SU65
[Lisisusalijegele]	<i>Crotalaria</i> sp.	Papilionaceae	N286, 312
[Lisisusalukosho]	<i>Rhoicissus</i> sp.	Vitaceae	N300
[Lisisusamgubi (1)]	<i>Lepistemon owariense</i> (Beauv.) Hall. f.	Convolvulaceae	SU197
[Lisisusamgubi (2)]	<i>Hewittia sublobata</i> (L. f.) O. Ktze.	Convolvulaceae	N204; SU203
[Lisisusamgubi (3)]	<i>Ipomea ochracea</i> (Lindl.) G. Don.	Convolvulaceae	N223
Lisofya	<i>Rottboellia exaltata</i> L. f.	Gramineae	SU66
Lisungwe	<i>Vitex</i> sp.	Berbenaceae	71N7
	<i>Lannea</i> sp. nr. <i>L. schimperi</i> (Hochst. ex A. Rich.) Engl.	Anacardiaceae	N82
Lisunsu	<i>Dioscorea schimperiana</i> Kunth	Dioscoreaceae	N100; SU18
Litiku (1)	<i>Crassocephalum vitellinum</i> (Benth.) S. Moore	Compositae	SU178, 200
Litiku (2)	<i>Crassocephalum crepidioides</i> (Benth.) S. Moore	Compositae	SU586
Litiku (3)	<i>Crassocephalum rubens</i> (Juss. ex Jacq.) S. Moore	Compositae	SU587
Lubenga	<i>Bixa orellana</i> L.	Bixaceae	71K15
Lubono (n-) (mbarika)‡	<i>Ricinus communis</i> L.	Euphorbiaceae	N68-47
Lubwiga	<i>Amaranthus dubius</i> Mart. ex Thell.	Amaranthaceae	N32
	<i>Amaranthus hybridus</i> L.	Amaranthaceae	K40
Lufila (mtopetope)	<i>Annona senegalensis</i> Pers.	Annonaceae	A52; KK334; SU67; N67-105
Lufulo (1)	prob. <i>Mimulopsis</i> sp.	Acanthaceae	N69-34
Lufulo (2)	<i>Fleurya aestuans</i> (L.) Gaud. ex Miq.	Urticaceae	N33

Lufulo (3)	<i>Girardinia condensata</i> (Hochst. ex Steud.) Wedd.	Urticaceae	71K27
Lufulu	<i>Vitex doniana</i> Sweet	Verbenaceae	A151; KK318; N67-53
Lufunga	<i>Hibiscus</i> sp.	Malvaceae	K71; SU68
Lufute katika monga	<i>Tacazzea apiculata</i> Oliv.	Asclepiadaceae	N16
Lufute lwa matwi	<i>Mondia whitei</i> (Hook. f.) Skeels	Asclepiadaceae	N69-62, 209
Lufute lwa mnyala	<i>Periploca linearifolia</i> Dillon & A. Rich.	Asclepiadaceae	N161; SU69
Luguji (n-)*	<i>Landolphia</i> sp.	Apocynaceae	N160; SU138
	= Syn. Katimba		
Luhosyo	<i>Conyza</i> sp.	Compositae	K52
Luhulula	<i>Desmodium</i> sp.	Papilionaceae	N1
	<i>Boerhavia diffusa</i> L.	Nyctaginaceae	K4
Luhunga (1)	<i>Mussaenda erythrophylla</i> Schum. & Thonn.	Rubiaceae	N149
Luhunga (2)	<i>Pavonia</i> sp.	Malvaceae	N165
Lujange	<i>Loudetia arundinacea</i> (A. Rich.) Steud.	Gramineae	K95
Lujeje (n-)	<i>Garcinia</i> sp.	Guttiferae	71N19
Lujongololo (1)	<i>Uvaria angolensis</i> Oliv.	Annonaceae	N297, 308, 67-74; SU588
Lujongololo (2)	<i>Artobotrys monteiroae</i> Oliv.	Annonaceae	SU542
Lujongololo (3)	<i>Monanthotaxis poggei</i> Engl. & Diels	Annonaceae	N306; SU72, 579
Lujongololo (4)	<i>Monanthotaxis</i> sp. cf. <i>M. parvifolia</i> (Oliv.) Verdc.	Annonaceae	SU534
Lujongololo (5)	<i>Monanthotaxis buchananii</i> (Engl.) Verdc.	Annonaceae	N305; SU73, 583a
Lukaja	<i>Entada</i> sp.	Mimosaceae	N68-66b
	<i>Erigeron floribundus</i> (H. B. & K.) Sch. Bip.	Compositae	N68-66a
	<i>Vernonia</i> sp.	Compositae	N156
	<i>Rytigynia schumannii</i> Robyns var. <i>uhligii</i> Robyns	Rubiaceae	K25
Lukaka (n-)	<i>Aloe</i> sp.	Liliaceae	N69-55
Lukalanga	<i>Ocimum basilicum</i> L.	Labiateae	71K22
Lukelekese	<i>Hibiscus cannabinus</i> L.	Malvaceae	71L8
Lukelonga	<i>Psychotria eminiana</i> (Kuntze) Petit var. <i>stoltzii</i> (K. Krause) Petit	Rubiaceae	N67-95; SU74
Lukoka	<i>Panicum trichocladum</i> K. Schum.	Gramineae	N34; K32
Lukole (1)	<i>Triumfetta cordifolia</i> A. Rich.	Tiliaceae	K127
	<i>Triumfetta</i> sp.	Tiliaceae	SU76
Lukole (2)	<i>Wissadula periplocifolia</i> (L.) C. Presl	Malvaceae	SU77
Lukoshø	<i>Ampelocissus cavicalulis</i> (Bak.) Planch.	Vitaceae	N86, 199; SU78
Lukuja	<i>Rytigynia</i> sp.	Rubiaceae	N35,71
Lukunguhehe	<i>Newtonia buchananii</i> (Bak.) Gilb. & Bout.	Mimosaceae	KK2; N67-77
Lukungwisa	<i>Asparagus ?buchananii</i> Bak.	Liliaceae	K84
	<i>Asparagus africanus</i> Lam.	Liliaceae	SU79
Lulago	<i>Cyperus</i> sp.	Cyperaceae	N69-50
Lulamilo	<i>Allophylus congoianus</i> Gilg	Sapindaceae	N117; SU590
Lulele	<i>Sporobolus ?fimbriatus</i> Nees	Gramineae	K11
Lulengo#	<i>Canna indica</i> L.	Cannaceae	By observation
Lulesi			
Lulimbu	<i>Mariscus macrocarpus</i> Kunth.	Cyperaceae	N68-67
	<i>Kyllinga ?alba</i> Nees	Cyperaceae	SU154
Lulindi	<i>Nuxia congesta</i> Fresen.	Loganiaceae	SU630
	<i>Clerodendrum</i> or <i>Premna</i>	Verbenaceae	SU532a
	<i>Premna</i> sp.	Verbenaceae	SU532
Lulobe	<i>Uapaca nitida</i> Muell. Arg.	Euphorbiaceae	A7
Lulolonga	<i>Psychotria eminiana</i> (Kuntze) Petit	Rubiaceae	SU36, 74; N67-95, 365
Lulonje (n-) (mwanzzi)	<i>Oxytenanthera abyssinica</i> (A. Rich.) Munro	Gramineae	KK317
Lulula**	<i>Acacia drepanolobium</i> Harms ex Sjöstedt	Mimosaceae	By observation

Lulumasha	<i>Pycnanthus angolensis</i> (Welw.) Warb.	Myristicaceae	SU82
Lulyaninga	<i>Margaritaria discoidea</i> (Baill.) Webster	Euphorbiaceae	N69-12
Lulyolwakape	<i>Psychotria fractinervata</i> Petit	Rubiaceae	N69-11
	<i>Psychotria peduncularis</i> (Salisb.) Steyermark	Rubiaceae	SU578, 578a
	var. <i>nyassana</i> (K. Krause)		
	Verdc.		
	<i>Psychotria</i> sp.	Rubiaceae	N68-39; SU80
	<i>Psychotria peduncularis</i> (Salisb.) Steyermark	Rubiaceae	N67-75b, 36, 83
	var. <i>suaveolens</i> (Hiern)		
	Verdc.		
	<i>Voacanga</i> sp.	Apocynaceae	N67-75a
Lulyolwankanga	<i>Margaritaria discoidea</i> (Baill.) Webster	Euphorbiaceae	N189; SU81
Lulyolwasebe	<i>Leonotis nepetifolia</i> (L.) Ait. f.	Labiatae	N37, 230
Lumegese	<i>Ochna</i> sp. nr. <i>O. leptoclada</i> Oliv.	Ochnaceae	SU84
Lumpepete (1)	<i>Commelina imberbis</i> Ehrenb. ex Hassk.	Commelinaceae	N102
Lumpepete (2) = Syn.	Kakonda mgosi		
Lumpululu (1)	<i>Cynanchum</i> sp.	Asclepiadaceae	N284, 299; SU554, 555
	<i>Tylophora</i> sp.	Asclepiadaceae	N81
	<i>Dregea schimperi</i> (Decne.) Bullock	Asclepiadaceae	SU85
	<i>Ceropegia</i> sp.	Asclepiadaceae	SU557
	<i>Ceropegia</i> or <i>Cynanchum</i>	Asclepiadaceae	SU567
	<i>Polygonum salicifolium</i> Willd.	Polygonaceae	N39
Lumpululu (2)	<i>Thunbergia alata</i> Boj. ex Sims	Acanthaceae	SU86
Lumumbu	<i>Lippia plicata</i> Baker	Verbenaceae	SU573
Lungogolo	<i>Canthium crassum</i> Hiern	Rubiaceae	A145; N67-39; SU88
Lunkoto	<i>Panicum repens</i> L.	Gramineae	K22
Lunku	<i>Setaria caudata</i> Stapf	Gramineae	N107
	<i>Setaria petiolata</i> Stapf & C. E. Hubb.	Gramineae	SU91
	<i>Digitaria diagonalis</i> (Nees) Stapf	Gramineae	N274
Lunkukuma	<i>Grewia forbesii</i> Harv. ex Mast.	Tiliaceae	71K20
	<i>Grewia platyclada</i> K. Schum.	Tiliaceae	N198; SU583
Lunsamba (1)			
Lunsamba (2)	<i>Sorghum brevicarinatum</i> Snowden	Gramineae	K30
Lunsengansenga	<i>Ipomoea cairica</i> (L.) Sweet	Convolvulaceae	N205, 277; SU92
Lunsukuswa\$ = Syn.	Lusungunimba		
Lunsyonsyo	<i>Ipomoea cairica</i> (L.) Sweet var. <i>cairica</i>	Convolvulaceae	K54
Luntafwanengwa	<i>Canthium hispidum</i> Benth.	Rubiaceae	KK103; N67-73
	<i>Canthium venosum</i> (Oliv.) Hiern	Rubiaceae	SU93, 94
Lunyanse#?	<i>Sesamum indicum</i> L.	Pedaliaceae	71L16
Lupeto	? <i>Millettia</i> sp.	Papilionaceae	K39
Lusaka	<i>Dyschoriste trichocalyx</i> (Oliv.) Lindau	Acanthaceae	N40
Lusali (1)	<i>Hyparrhenia variabilis</i> Stapf	Gramineae	N67-69
Lusali (2)*	<i>Hyparrhenia cymbalaria</i> (L.) Stapf	Gramineae	N69-48, 169, 252; 71ML111
Lusali (3)*	<i>Hyparrhenia newtonii</i> (Hack.) Stapf var. <i>newtonii</i>	Gramineae	71ML110
Lusali (4)*	<i>Hyparrhenia pilgeriana</i> C. E. Hubb.	Gramineae	71ML109
Lusanda (mkindu)	<i>Phoenix reclinata</i> Jacq.	Palmae	OSSED
Lusangabale	<i>Syzygium guineense</i> (Willd.) DC.	Myrtaceae	SU631; 71130; N67-5, 69-41, 342
Lusantu	<i>Ximenia americana</i> L.	Olacaceae	N67-57; A50; KK351; SU98
Lusasu	<i>Ampelocissus cavicaulis</i> (Bak.) Planch.	Vitaceae	SU99
Lushete (1)	<i>Acalypha ornata</i> A. Rich.	Euphorbiaceae	SU100
Lushete (2)	<i>Acalypha chirindica</i> S. Moore	Euphorbiaceae	N279; SU101
	<i>Acalypha</i> sp.	Euphorbiaceae	N41, 93
	<i>Hibiscus aponeurus</i> Sprague & Hutch.	Malvaceae	N302
Lusindwi (n-)	<i>Anisophyllea boehmii</i> Engl.	Rhizophoraceae	A101; 71N18
Lusisi (mkwaju)**	<i>Tamarindus indica</i> L.	Caesalpiniaceae	N267
Lusolo**#	<i>Sapindus saponaria</i> L.	Sapindaceae	71L2
Lusungunimba	<i>Flacourtie indica</i> (Burman f.) Merrill	Flacourtiaceae	N46; 71N20; SU102

Luswale				
Lutala*	<i>Schefflera abyssinica</i> (A. Rich.) Harms	Araliaceae	N67-21	
	<i>Cussonia zimmermannii</i> Harms	Araliaceae	N163	
Lutalwalunfu	<i>Clerodendrum myricoides</i> (Hochst.) R. Br. ex Valke	Verbenaceae	N67-107	
Lutandula	<i>Rubus pinnatus</i> Willd.	Rosaceae	N42; SU104	
Lutapa				
Lutembwe (n-)	<i>Brachystegia × logifolia</i> Benth.	Caesalpiniaceae	KK306	
Lutolotolo	<i>Aspilia congoensis</i> S. Moore	Compositae	N142	
	<i>Tinnea apiculata</i> Robyns & Lebrun	Labiatae	N43	
	<i>Hypoestes</i> sp.	Acanthaceae	71ML104	
Lutolotolo kumonga	<i>Brillantaisia nitens</i> Lindau	Acanthaceae	N19	
Lutuha (1)	<i>Millettia angustidentata</i> De Wild.	Papilionaceae	N69-16, 44, 90; K51	
Lutuha (2)	<i>Tephrosia interrupta</i> Engl. subsp. <i>mildbraedii</i> (Harms) Gillett	Papilionaceae	71L12	
Lutuhatuha = Syn. Lutuha (1)				
Lutuli				
Lwago	<i>Ficus exasperata</i> Vahl	Moraceae	N68-23; KK274	
Lwase (1) (upupu)	<i>Mucuna coriacea</i> Bak.	Papilionaceae	N67-13	
Lwase (2) (upupu)	<i>Mucuna pruriens</i> (L.) DC.	Papilionaceae	N69-5; 71K7	
Lwejwe	<i>Loudetia simplex</i> (Nees) C. E. Hubb.	Gramineae	71ML47	
Lwelu	<i>Begonia princeae</i> Gilg	Begoniaceae	N146	
Lwenga	<i>Cyperus diffusus</i> Vahl	Cyperaceae	N147	
	<i>Gardenia imperialis</i> K. Schum.	Rubiaceae	K14; 71N1	
Lwenyi	<i>Tragia brevipes</i> Pax	Euphorbiaceae	N45	
	<i>Tragia</i> sp.	Euphorbiaceae	SU105	
Lwigalila	<i>Rhynchosia</i> sp.	Papilionaceae	SU106, 107	
	<i>Vigna</i> sp.	Papilionaceae	N287	
[Lyakubaba (1)]	<i>Hibiscus rostellatus</i> Guill. & Perr.	Malvaceae	N218; SU523, 524	
[Lyakubaba (2)]	<i>Hibiscus</i> sp. aff. <i>H. cannabinus</i> L.	Malvaceae	N237	
Lyumile	<i>Aristolochia petersiana</i> Klotzsch.	Aristolochiaceae	K45	
	<i>Stephania abyssinica</i> (Dillon & A. Rich.) Walp.	Menispermaceae	SU108	
Mbute	<i>Brachiaria brizantha</i> (A. Rich.) Stapf	Gramineac	N228; SU598	
Mfula	<i>Isoberlinia angolensis</i> (Benth.) Hoyle & Brenan var. <i>niembaensis</i> (De Wild.) Brenan	Caesalpiniaceae	N68-6	
Mfunantandala	<i>Pavetta crassipes</i> K. Schum.	Rubiaceae	N148; 71N3	
Mfungu	<i>Celosia trigyna</i> L.	Amaranthaceae	N48	
Mfunya	<i>Rumex abyssinicus</i> Jacq.	Polygonaceae	71ML99	
Mgalu*	<i>Chrysophyllum gorungosanum</i> Engl.	Sapotaceae	N354; SU621, 622	
Mgongogongo	<i>Croton megalocarpus</i> Hutch.	Euphorbiaceae	K69	
	<i>Anthocleista schweinfurthii</i> Gilg	Loganiaceae	N67-7	
	<i>Anthocleista</i> sp.	Loganiaceae	KK267	
Mgubi (1)	<i>Ipomoea rubens</i> Choisy	Convolvulaceae	N215	
Mgubi (2)*	<i>Ipomoea involucrata</i> Beauv.	Convolvulaceae	N262	
Mguluka	? <i>Maerua</i> sp.	Capparidaceae	K116	
Mgunga	<i>Acacia sieberiana</i> DC. var. <i>sieberiana</i>	Mimosaceae	N68-36	
Mhandambwa	<i>Clerodendrum myricoides</i> (Hochst.) R. Br. ex Vatke	Verbenaceae	SU125	
Mhehu	<i>Trema orientalis</i> (L.) Blume	Ulmaceae	KK72; K17; SU126	
Mhoko = Syn. Ihoko				
Mhololo	<i>Ficus congensis</i> Engl.	Moraceae	N67-78, 68-42, 49	
Mhongolo	<i>Terminalia mollis</i> Laws.	Combretaceae	N68-54	
Mjimo (mlumba)	<i>Terminalia stenostachya</i> Engl. & Diels	Combretaceae	KK338	
Mjofu	<i>Ficus thonningii</i> Blume	Moraceae	N68-52	
Mjonso (mlulunguja)	<i>Khaya</i> sp. cf. <i>K. grandifoliola</i> C. DC.	Meliaceae	KK1, 112	
	<i>Khaya</i> sp.	Meliaceae	I70-13	
	<i>Vernonia colorata</i> (Willd.) Drake	Compositae	N68-9	
	<i>Vernonia amygdalina</i> Del.	Compositae	N67-6; SU136	
Mkalakala	<i>Faurea speciosa</i> Welw.	Proteaceae	N67-37	

Mkamba	<i>Chlorophora excelsa</i> (Welw.) Benth. & Hook. f.	Moraceae	KK71, 265; SU562; N67-14
Mkelegunga = Syn. Mgunga			
Mkenefu	<i>Pimpinella ?volkensii</i> Engl.	Umbelliferae	K98
Mkibu gwakakamba (mzingatti)	<i>Cordia africana</i> Lam.	Boraginaceae	KK73; SU584, 585
Mkibu gvesimbwa (mzintatti)	<i>Cordia millenii</i> Bak.	Boraginaceae	N68-8
Mko	<i>Erythrina abyssinica</i> DC.	Papilionaceae	N68-28
Mkoboso (1)	<i>Gongronema</i> sp.	Asclepiadaceae	N50
	<i>Pergularia daemia</i> (Forsk.) Chiov.	Asclepiadaceae	K89
Mkoboso (2)	<i>Thunbergia</i> sp.	Acanthaceae	N69-30
Mkokoti\$ = Syn. Mkokoto			
Mkokoto	<i>Monotes elegans</i> Gilg	Dipterocarpaceae	N68-11
Mkola	<i>Afzelia quanzensis</i> Welw.	Caesalpiniaceae	KK354
	<i>Afzelia africana</i> Pers.	Caesalpiniaceae	N67-83
Mkole	<i>Grewia mollis</i> Juss.	Tiliaceae	N103; KK77, 355; SU127
Mkoma (mwombo)	<i>Brachystegia bussei</i> Harms	Caesalpiniaceae	N67-23; SU128
Mkombelonda (1)	<i>Cissus rubiginosa</i> (Welw. ex Bak.) Planch.	Vitaceae	N67-55, 69-58, 51, 291; SU129, 577
	<i>Cissus</i> sp. cf. <i>C. petiolata</i> Hook. f.	Vitaceae	SU505
	<i>Rothmannia engleriana</i> (K. Schum.) Keay	Rubiaceae	71N17
Mkombelonda (2)	<i>Psychotria</i> sp. cf. <i>P. eminiana</i> (Kuntze)	Rubiaceae	SU626
	Petit var. <i>tenuifolia</i> Verdc.		
Mkote	<i>Phyllanthus reticulatus</i> Poir.	Euphorbiaceae	71K21
	<i>Phyllanthus muellerianus</i> (O. Kuntze) Exell	Euphorbiaceae	71K36; SU130
Mkubwa	? <i>Hexalobus</i> sp.	Annonaceae	N69-61
Mkungu	<i>Pterygota macrocarpa</i> K. Schum.	Sterculiaceae	71I41
Mkungumwelu	<i>Sterculia quinqueloba</i> (Garccke) K. Schum.	Sterculiaceae	N67-82; KK339; SU131
Mkungwa	<i>Asparagus flagellaris</i> (Kunth) Bak.	Liliaceae	K65
	<i>Asparagus</i> sp.	Liliaceae	N80
Mkusi	<i>Croton megalocarpus</i> Hutch.	Euphorbiaceae	N182, 353; SU613, 614
Mkutuka	<i>Schrebera trichoclada</i> Welw.	Oleaceae	A82
Mlalilabafu = Syn. Msunu			
Mlama	<i>Combretum molle</i> G. Don	Combretaceae	KK27, 78; N68-33
	<i>Combretum apiculatum</i> Sond.	Combretaceae	KK347
Mlangale	<i>Carapa ?grandiflora</i> Sprague	Meliaceae	KK13
	<i>Bequaertiadendron magalismontanum</i> (Sond.) Heine & J. H. Hemsley	Sapotaceae	N264
	? <i>Khaya</i> sp.	Meliaceae	K105
Mlembela (1)*	<i>Anthoноtha noldeae</i> (Rossberg) Exell & Hillcoat	Caesalpiniaceae	N67-22, 69-42, 69-72, 348; SU609, 610
	<i>Anthoноtha ?macrophylla</i> P. Beauv.	Caesalpiniaceae	SU634
	<i>Dalbergia lactea</i> Vatke	Papilionaceae	N69-47
Mlembela (2)\$ = Syn. Mfula			
Mlenda	<i>Sesamum angolense</i> Welw.	Pedaliaceae	N52
	<i>Seamum</i> sp.	Pedaliaceae	N105
Mlengelele	<i>Aeschynomene cristata</i> Vatke var. <i>cristata</i>	Papilionaceae	N322
Mlimba	<i>Securidaca longepedunculata</i> Fres.	Polygalaceae	N67-26, 76; A81
Mlolelwahale = Syn. Mkungumwelu			
Mlonje (1)	<i>Ficalhoa laurifolia</i> Hiern	Theaceae	I70-7; KK42
Mlonje (2)	<i>Mimusops penduliflora</i> Engl.	Sapotaceae	SU507
	<i>Mimusops</i> sp.	Sapotaceae	SU508
Mlulu	<i>Ficus</i> sp.	Moraceae	K61
Mlyambusi	<i>Heteromorpha trifoliata</i> (Wendl.) Eckl. & Zeyh.	Umbelliferae	71ML63

Mlyampongo	<i>Psophocarpus scandens</i> (Endl.) Verdc.	Papilionaceae	N171; SU521
Mlyankoko	<i>Crotalaria pallida</i> Ait. var. <i>pallida</i>	Papilionaceae	N197
Mlyansekesi	<i>Afrosalaisia cerasifera</i> (Welw.) Aubrév.	Sapotaceae	KK263; N115, 123; SU529, 536, 537
Mmba	<i>Apodytes dimidiata</i> Arn.	Icacinaceae	SU629
Mmpindu	<i>Mussaenda arcuata</i> Lam. ex Poir.	Rubiaceae	N294, 309; SU563, 592
Mnenagi	<i>Alternanthera sessilis</i> (L.) R. Br. ex Roth	Amaranthaceae	N53; K2
Mnimba	<i>Strychnos</i> sp.	Loganiaceae	SU624
Mninga (mninga)	<i>Pterocarpus angolensis</i> DC.	Papilionaceae	OSSED
Mnsa	<i>Julbernardia paniculata</i> (Benth.) Troupin	Caesalpiniaceae	KK312; K13
Mnsoka			
Mnyaki (motomoto)	<i>Imperata cylindrica</i> (L.) Beauv. var. <i>africana</i> (Anderss.) C. E. Hubb.	Gramineae	N68-1; SU87, 132
Mnyala‡	<i>Euphorbia tirucalli</i> L.	Euphorbiaceae	N54
Mnyenye (mwombo)	<i>Brachystegia boehmii</i> Taub.	Caesalpiniaceae	KK313
Mnyonyi (1)	<i>Bridelia micrantha</i> (Hochst.) Baill.	Euphorbiaceae	KK21; N67-33; SU133
Mnyonyi (2)			
Mpamba	? <i>Pancovia</i> sp.	Sapindaceae	K111
Mpapa	<i>Markhamia obtusifolia</i> (Baker) Sprague	Bignoniaceae	N67-104?
Mpatwe	<i>Paullinia pinnata</i> L.	Sapindaceae	A69; N68-19; SU111
Mpel‡	<i>Psidium guava</i> L.	Myrtaceae	N126
Mpemba	<i>Craibia affinis</i> (De Wild.) De Wild.	Papilionaceae	N200
Mpila	<i>Teclea nobilis</i> Del.	Rutaceae	N288
	<i>Landolphia</i> sp.	Apocynaceae	N67-38, 68-26
Mpisya	<i>Landolphia owariensis</i> P. Beauv.	Apocynaceae	SU134
Mpolokoso	<i>Clematopsis scabiosifolia</i> (DC.) Hutch.	Ranunculaceae	N327; K109; SU113
	<i>Pleiotaxis deweirei</i> (O. Hoffm.) T. Dur. & De Wild.	Compositae	SU194
Mpongolwe	<i>Xeromphis</i> sp.	Rubiaceae	71N2
Msabasaba (1)	<i>Syzygium guineense</i> (Willd.) DC.	Myrtaceae	KK321; N67-50, 69-41
Msabasaba (2)*	<i>Syzygium cordatum</i> Hochst. ex Krauss	Myrtaceae	KK33; N248
Msabasaba (3)‡	<i>Syzygium cumini</i> (L.) Skeels	Myrtaceae	KK31
Msakanasaka	<i>Piliostigma thonningii</i> (Schumach.) Milne-Redh.	Caesalpiniaceae	N69-10
Msangabale*	<i>Rapanea ?pulchra</i> Gilg & Schellenb.	Myrsinaceae	N69-56; 71ML82
	<i>Pygeum africanum</i> Hook. f.	Rosaceae	N179
	<i>Macaranga kilimandscharica</i> Pax.	Euphorbiaceae	N332
Msankafya*	<i>Dodonaea viscosa</i> Jacq.	Sapindaceae	71ML64
	<i>Nuxia congesta</i> Fresen.	Loganiaceae	I70-4
	<i>Croton megalocarpus</i> Hutch.	Euphorbiaceae	N182
	<i>Afrosalaisia cerasifera</i> (Welw.) Aubrév.	Sapotaceae	SU636
Msansagisy‡	<i>Rapanea melanophlaeos</i> (L.) Mez	Myrsinaceae	SU635
	<i>Brassica integrifolia</i> (West) O. E. Schulz	Cruciferae	71L4
Msansanpeke	<i>Combretum</i> sp.	Combretaceae	N55
	<i>Crossopteryx febrifuga</i> (Afzel. ex G. Don) Benth.	Rubiaceae	K'8
Msasa	<i>Sapium ellipticum</i> (Hochst.) Pax	Euphorbiaceae	N67-63; KK47, 48, 114
Msekelwa = Syn. Mtimpu			
Msibesibe*	<i>Mitragyna rubrostipulata</i> (K. Schum.) Havil.	Rubiaceae	N358; SU617
Msiji (mshigishigi)	<i>Dalbergia boehmii</i> Taub.	Papilionaceae	N68-12
	<i>Dalbergia nitidula</i> Bak.	Papilionaceae	A19; K38
Msilantumbalo	<i>Scolopia</i> sp.	Flacourtiaceae	K88
Msilye	<i>Sesbania sesban</i> (L.) Merrill var. <i>nubicola</i> Chiov.	Papilionaceae	N68-38
Msimwaa	<i>Gynandropsis gynandra</i> (L.) Briq.	Capparidaceae	71K31

Msinde	<i>Diospyros</i> sp. nr. <i>D. mespiliformis</i> Hochst. ex A. DC.	Ebenaceae	KK82
Msinsisigulu	<i>Allophylus richardsiae</i> Exell <i>Allophylus</i> sp.	Sapindaceae	K107 71K19
Msogo	<i>Solanum nigrum</i> L.	Solanaceae	N56
Msogolo‡	<i>Lagenaria siceraria</i> (Molina) Standley	Cucurbitaceae	N127
Msolankanga	<i>Margaritaria discoidea</i> (Baill.) Webster <i>Phyllanthus</i> sp.	Euphorbiaceae	A24; KK332; N57 Euphorbiaceae N67-68
Msolosolo	<i>Bequaertiodendron natalense</i> (Sond.) Heine & J. H. Hemsl.	Sapotaceae	K97
Msonga = Syn. Lisengwe			
Msongatti	<i>Diplorhynchus condylocarpon</i> (Muell. Arg.) Pichon	Apocynaceae	A75; KK341; N68-16; SU114
Msonobali‡	<i>Cassia siamea</i> Lam.	Caesalpiniaceae	N68-25
Msonso = Syn. Mjono			
Msoso (mwombo)	<i>Brachystegia boehmii</i> Taub.	Caesalpiniaceae	KK308
Msubu	<i>Dombeya rotundifolia</i> (Hochst.) Planch.	Sterculiaceae	N214, 275
Msufi (Swahili name)‡	<i>Ceiba</i> sp.	Bombacaceae	N58
Msunsu*	<i>Psychotria mahonii</i> C. H. Wright var. <i>puberula</i> (Petit) Verdc.	Rubiaceae	N67-19, 67-20
Mswamombo	<i>Tinospora caffra</i> (Miers) Troupin	Menispermaceae	N69, 271, 281; SU116
Mswompofu	<i>Temnocalyx</i> sp.	Rubiaceae	71ML65
Mtaleha*	<i>Dissotis ?arborescens</i> A. & R. Fernandes	Melastomataceae	N69-33
Mtanga (1)	<i>Albizia adianthifolia</i> (Schumach.) W. F. Wight	Mimosaceae	N67-28
Mtanga (2)*	<i>Albizia gummosa</i> (J. F. Gmel.) C. A. Sm.	Mimosaceae	KK117; N69-45
Mtelele	<i>Stereospermum kunthianum</i> Cham.	Bignoniaceae	KK342; N68-43
Mtimpu	<i>Antidesma venosum</i> Tul.	Euphorbiaceae	N68-22; KK100; A34
Mtobo	<i>Antidesma membranaceum</i> Muell. Arg.	Euphorbiaceae	SU117
	<i>Azanza garckeana</i> (F. Hoffm.) Exell & Hillcoat	Malvaceae	N68-29; SU118
Mtoligana\$ = Syn. Mlulu			
Mtulu (mwombo)	<i>Brachystegia spiciformis</i> Benth.	Caesalpiniaceae	A1, 58; KK314; N361; SU137, 608
Mtungulu	<i>Pseudolachnostylis maprouneifolia</i> Pax	Euphorbiaceae	K67
Mtuntumba	<i>Ipomea</i> sp.	Convolvulaceae	N60
Mtunu	<i>Harungana madagascariensis</i> Poir.	Guttiferae	KK74
Mtusya	<i>Microglossa pyrifolia</i> (Lam.) O. Ktze.	Compositae	K8
Mtwentwe	<i>Tabernaemontana holstii</i> K. Schum. <i>Rauvolfia caffra</i> Sond.	Apocynaceae	KK75 Apocynaceae KK51, 52
	<i>Bequaertiodendron magalismontanum</i> (Sond.) Hiene & J. H. Hemsl.	Sapotaceae	N79
	<i>Crassocephalum mannii</i> (Hook. f.) Milne-Redh.	Compositae	SU119
Muba	<i>Julbernardia globiflora</i> (Benth.) Troupin	Caesalpiniaceae	KK303
Mubanga	<i>Pericopsis angolensis</i> (Bak.) van Meeuwen	Papilionaceae	N68-17; SU122
Mubangesigo	<i>Craibia grandiflora</i> (Micheli) Bak. f.	Papilionaceae	KK93
Mubasa	<i>Schrebera alata</i> (Hochst.) Welw.	Oleaceae	N67-86; SU123, 124
Mubinga	<i>Heteromorpha trifoliata</i> (Wendl.) Eckl. & Zeyh.	Umbelliferae	N67-45, 47, 162
Mubombo	<i>Acacia polyacantha</i> Willd. subsp. <i>campylacantha</i> (Hochst. ex A. Rich.) Brenan	Mimosaceae	KK365; N69-17
Mubula (1)	<i>Parinari curatellifolia</i> Benth. subsp. <i>curatellifolia</i>	Rosaceae	A76; KK343; N67-29

Mubula (2)*	<i>Parinari excelsa</i> Sabine subsp. <i>holstii</i> (Engl.) R. Grah.	Rosaceae	KK46; N180; 71ML71
Mubundu	<i>Entada abyssinica</i> Steud. ex A. Rich.	Mimosaceae	N68-34
Mwafi	<i>Erythrophleum suaveolens</i> (Guill. & Perr.) Brenan	Caesalpiniaceae	KK90
Mwako	<i>Cynometra</i> sp. <i>Monopetalanthus richardsiae</i> J. Léon. <i>Julbernardia magnistipulata</i> (Harms) Troupin <i>Julbernardia ?seretti</i> (De Wild.) Troupin	Caesalpiniaceae Caesalpiniaceae Caesalpiniaceae Caesalpiniaceae	KK273; N201, 232 KK67 N69-19; 71K34; SU232, 593a SU564, 565, 593
Mwale*	<i>Julbernardia</i> sp. <i>Aningeria adolfi-friedericii</i> (Engl.) Robyns & Gilbert subsp. <i>australis</i> J. H. Hemsl.	Caesalpiniaceae Sapotaceae	N67-9 N539; SU612
Mwengelele	<i>Aeschynomene leptophylla</i> Harms	Papilionaceae	71N8
Mwenje (mkulungu)	<i>Pterocarpus tinctorius</i> Welw. var. <i>tinctorius</i>	Papilionaceae	N67-67
Mwesya	<i>Maytenus senegalensis</i> (Lam.) Exell	Celastraceae	N69-21
Mwigabale	<i>Tricalysia</i> sp.	Rubiaceae	N67-48
Ndiga = Syn. Kabuga			
Ndodoki (mdodoki)*	<i>Luffa cylindrica</i> (L.) M. J. Roem.	Cucurbitaceae	K57
Ndotosi	<i>Boophone disticha</i> Herb.	Amaryllidaceae	K128
Ngage**	<i>Eremospatha haullevilleana</i> De Wild.	Palmae	N266
Ngangu	<i>Mussaenda erythrophylla</i> Schum. & Thonn.	Rubiaceae	SU599
Ng'ombebanda	<i>Corchorus olitorius</i> L.	Tiliaceae	N61
Ng'osa	<i>Kaempferia aethiopica</i> (Schweinf.) Solms-Laub.	Zingiberaceae	N68-41
Ng'ubisigo	<i>Cyanastrum johnstonii</i> Bak.	Tecophilaeaceae	SU162
Ng'unga	<i>Hewittia sublobata</i> (L. f.) O. Ktze.	Convolvulaceae	SU520
Ngwena ja kulutambo	<i>Allophylus ?griseotomentosus</i> Gilg	Sapindaceae	N67-94
Nhunga (1)	<i>Achyranthes aspera</i> L.	Amaranthaceae	K104
Nhunga (2)	<i>Dichaetanthera verdcourtii</i> A. & R. Fernandes	Melastomataceae	SU139
Nhunga (3)	<i>Dissotis rotundifolia</i> (Sm.) Triana	Melastomataceae	SU184
	<i>Melastomastrum capitatum</i> (Vahl) A. & R. Fernandes	Melastomataceae	SU185
Njano (Swahili name)*	<i>Curcuma domestica</i> Valeton	Zingiberaceae	N130
Nkamba (1)	<i>Anthericum</i> sp.	Liliaceae	K117
Nkamba (2)*	<i>Acrosira asphodeloides</i> Bak.	Liliaceae	N259
Nkolo	<i>Neorautanenia mittis</i> (A. Rich.) Verdc.	Papilionaceae	N69-26; SU547, 550, 571
Nkomango	<i>Thonningia sanguinea</i> Vahl	Balanophoraceae	SU165
Nkonge	<i>Sorghum bicolor</i> (L.) Moench	Gramineae	K14
Nkuku (1)*	<i>Hyparrhenia rufa</i> (Nees) Stapf	Gramineae	N62
Nkuku (2)*	<i>Themeda triandra</i> Forsk.	Gramineae	N246
Nkulumonga	<i>Thunbergia alata</i> Boj. ex Sims	Acanthaceae	SU591
Nsalagwasala	<i>Mikania</i> sp.	Compositae	N194
Ntembe	<i>Aspilia congoensis</i> S. Moore	Compositae	K91
	<i>Anchomanes</i> sp.	Araceae	N69-2
Ntembotelemya	<i>Dioscorea cochleari-apiculata</i> De Wild.	Dioscoreaceae	SU140
Ntobotobo	<i>Phytolacca dodecandra</i> L'Hérit.	Phytolaccaceae	N118; K60
Ntonkole (1)	<i>Solanum</i> sp.	Solanaceae	K48
Ntonkole (2)	<i>Hibiscus calyphyllus</i> Cav.	Malvaceae	SU193
Ntontami (1)	<i>Hypoestes</i> sp.	Acanthaceae	N112
Ntontami (2)	<i>Loranthus</i> sp.	Loranthaceae	A153; K72
Ntunfululu	<i>Phragmanthera rufescens</i> (DC.) Balle	Loranthaceae	N293; SU141
Numbu	<i>Solanum indicum</i> L.	Solanaceae	SU142
	<i>Pentas decora</i> S. Moore	Rubiaceae	SU143

Nyundo	<i>Carpolobia alba</i> G. Don	Polygalaceae	SU144
Nyundo mgosi	<i>Rothmannia manganjae</i> (Hiern) Keay	Rubiaceae	N192, 220
Sibanga (embe pori)	<i>Heeria mucronata</i> Krauss	Anacardiaceae	N67-40; KK98
	<i>Heeria reticulata</i> ((Bak. f.) Engl.	Anacardiaceae	KK350
Sibingabasimu*	<i>Philippia benguelensis</i> (Engl.) Welw. ex Britten	Ericaceae	N69-35
	<i>Chenopodium</i> sp.	Chenopodiaceae	K103
Sibingabweha	<i>Setaria</i> sp.	Gramineae	SU149
Sifu	<i>Dioscoreophyllum volkensii</i> Engl.	Menispermaceae	N101
	<i>Ipomoea</i> sp.	Convolvulaceae	SU145
Sifuba (mlalavumba)	<i>Iboza multiflora</i> (Benth.) E. A. Bruce	Labiatae	N68-46, 311
Sifumpa	perhaps near <i>Mimulopsis</i>	Acanthaceae	SU619
Sifunfwe	<i>Combretum collinum</i> Fresen.	Combretaceae	KK353
	<i>Combretum</i> sp. aff. <i>C. collinum</i> Fresen.	Combretaceae	N64
	<i>Combretum fragrans</i> F. Hoffm.	Combretaceae	KK346
Sigasi (mchikichi, mgazi)*	<i>Elaeis guineensis</i> Jacq.	Palmae	OSSED
Sigoni (1)	<i>Canarium schweinfurthii</i> Engl.	Burseraceae	N67-85; KK59
Sigoni (2)**\$	<i>Entandrophragma utile</i> (Dawe & Sprague)	Meliaceae	KK269
Sihama (kiazi pori)	<i>Dioscorea hirtiflora</i> Benth.	Dioscoreaceae	N67-96
Sihama sha mlinga	<i>Dioscorea odoratissima</i> Pax	Dioscoreaceae	N203; SU560
Sihanda*	<i>Polyscias fulva</i> (Hiern) Harms	Araliaceae	I70-3; N67-66
Sikonje	<i>Sansevieria</i> sp.	Agavaceae	N67-122
Sikubabanyenyi	<i>Dombeya</i> sp.	Sterculiaceae	K112
Sile (kiazi kikuu)	<i>Dioscorea</i> sp.	Dioscoreaceae	71K41; N68-31 = ?Syn. Limlinga
Silebela = Syn. Lungogolo			
Silolo	<i>Cyperus articulatus</i> L.	Cyperaceae	K55
Simbebe	<i>Acrocephalus callianthus</i> Briq.	Labiatae	N233
Sinyesha*	<i>Bersama abyssinica</i> Fresen. subsp. <i>paullinioides</i> (Planch.) Verdc. var. <i>ugandensis</i> (Sprague) Verdc.	Melianthaceae	I70-6; N357; SU615; KK115
Siponda	<i>Commiphora</i> sp.	Burseraceae	N65
Siseba	<i>Sphenostylis stenocarpa</i> (A. Rich.) Harms	Papilionaceae	SU582, 582a
Sisenya (1)	<i>Protea petiolaris</i> (Hiern) Bak.	Proteaceae	N69-52
Sisenya (2)	<i>Protea gaguedi</i> J. F. Gmel.	Proteaceae	N188; SU147
Sisenya (3)	<i>Protea rupestris</i> R. E. Fries	Proteaceae	I70-5
Sitalama	<i>Gardenia joviis-tonantis</i> (Welw.) Hiern	Rubiaceae	N67-43; KK322
Sitalya	<i>Zantha golungensis</i> Hiern	Sapindaceae	KK62
Sitobaga*	<i>Ricinodendron heudelotii</i> (Baill.) Pierre ex Pax	Euphorbiaceae	N67-60
Sitowabakekulu	<i>Hymenodictyon floribundum</i> (Steud. & Hochst.) B. L. Robinson	Rubiaceae	N67-120; SU148
SUPPLEMENT			
Mambamlele	<i>Trichodesma ledermannii</i> Vaupel	Boraginaceae	K'4
Mbulabwimo	<i>Cassytha filiformis</i> L.	Lauraceae	N72; K121
Mbunisigo (1)	<i>Canthium bibracteatum</i> (Bak.) Hiern	Rubiaceae	SU110
Mbunisigo (2)	<i>Psychotria</i> sp.	Rubiaceae	SU109
Mbunisigo (3)	<i>Pavetta</i> sp. aff. <i>P. hymenophylla</i> Brem.	Rubiaceae	71L7
Omoji	<i>Costus afer</i> Ker-Gawl.	Zingiberaceae	N67-8