

Edible and Poisonous Species of Cucurbitaceae in the Central Highlands of Kenya

Authors: Njoroge, Grace Njeri, and Newton, Leonard E.

Source: Journal of East African Natural History, 83(2): 101-115

Published By: Nature Kenya/East African Natural History Society

URL: https://doi.org/10.2982/0012-8317(1994)83[101:EAPSOC]2.0.CO;2

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

EDIBLE AND POISONOUS SPECIES OF CUCURBITACEAE IN THE CENTRAL HIGHLANDS OF KENYA

Grace Njeri Njoroge Biological Science Department Jomo Kenyatta University of Agriculture and Technology P.O. Box 62000 Nairobi

> Leonard E. Newton Department of Botany, Kenyatta University P.O. Box 43844, Nairobi

ABSTRACT

The family Cucurbitaceae includes species cultivated for vegetables and fruits. Some wild species are used locally as vegetables; others are given to domestic animals as fodder. Some wild species are poisonous, and cases of poisoning, both of people and domestic animals, arise from misidentification of the wild species. Twenty three species were collected and identified. Their poison content, consisting of cucurbitacins, was investigated. Fifteen species were found to contain the dangerous chemicals. An identification key that can be used by people without botanical training is presented. An appendix with short descriptions of the species is included to aid identification.

INTRODUCTION

Cucurbitaceae Jussieu is a family of dicotyledonous plants comprising about 850 species in 100 genera. In East Africa the family is represented by 137 species in 28 genera, and of these, 84 species in 24 genera occur in Kenya (Jeffrey, 1967). The plants are mostly rapid growing, trailing and decumbent annual or perennial herbs, rarely woody, often with tendrils, one at each node. Shoots arise from a tuberous root stock, often with abundance of sap in their stems and other tissues (Willis, 1973). Leaves are alternate, simple or compound and exstipulate (Mabberley, 1987). Except for *Momordica spinosa* (Gilg.) Chiov., which has tough spines, the majority of the other plants in this family are covered with conspicuous hairs, which are usually stiff. Flowers are usually unisexual, rarely bisexual, either yellow or white. The fruit is a berry and when hard-walled it is called a pepo, rarely a capsule (Mabberley, 1987).

There are nine genera of Cucurbitaceae in cultivation comprising 15 species, with many cultivars and varieties yielding vegetables and fruits rich in vitamins, minerals and β -carotene (Purseglove, 1968). Cucumbers and melons are good examples. Some are also cultivated for their edible seeds and roots, for example the buffalo gourd *Cucurbita foetidissima* H.B.K. whose seeds yield oil comparable to that of soya beans and sunflower. The roots of this plant are rich in starch, and are consumed as food or used in production of ethanol fuel (Ayensu, 1975; Tampion, 1977; Vickery & Vickery, 1979; Jennie & Eugene, 1985; Brian & Michael, 1986; Nee, 1990). Notes on herbarium specimens as well as literature show that wild species

of this family are also eaten by the local population as well as by their domestic animals. Leaves and fruits of *Cucumis aculeatus* Cogn. are eaten by goats and camels (*Timberlake 747, EA*). In northern parts of Kenya the leaves of *Cucumis dipsaceus* Enhreb. ex Spach. are eaten as vegetables (*Tanner n.d. EA*; Verdcourt & Trump, 1969). In East Africa 17 species have been recorded as being used medicinally (Kokwaro, 1993).

Though not all the species have been studied, many of the plants in this family have been reported to be poisonous (Jex-Blake, 1957; Watt & Breyer-Brandwijk, 1962; Vickery & Vickery, 1976). Several herbarium specimens in the East African Herbarium (EA, National Museums of Kenya) are samples relating to police investigations. In Kisii, Kenya, the roots of *Momordica foetida* Schumach. have been used to treat malaria, leading to death of the patient (*police/anon. 1424*/1971). In another instance a woman was given a decoction prepared from crushed and boiled fruit of *Cucumis dipsaceus* Ehrenb. ex Spach. and death followed (Verdcourt & Trump, 1969). Leaves of *Momordica friesiorum* (Harms) Jeffrey are said to be extremely poisonous and have been known to kill cattle that eat them (*Glover et al. 995*). Poisoning is frequently the result of misidentification, because edible (or medicinal) and poisonous species often look alike. During the field studies it was noticed that the local people could not distinguish between closely related species. Respondents often gave identical vernacular names for species that are different.

The dangerous compounds are called cucurbitacins, which have been shown to belong to the group of naturally occurring compounds called triterpenoids (Hansan, 1985). Several cucurbitacins called A, B, C, D, E, etc. have been isolated and characterised (Enslin, 1954; Enslin *et al.*, 1956, 1957; Rehm *et al.*, 1957; Lavie *et al.*, 1964). Apparently cucurbitacins are formed *in situ* and are not transported in the various parts of the plant (Frohne, 1983). Cucurbitacins have been shown to cause death on consumption of the fruits of *Luffa cylindrica* (L.) M.J. Roem. (Storrs & Piearce, 1982). The toxicity of cucurbitacins C, D, E, & I has been assessed and these compounds ascertained to be lethal (Whitaker & Davis, 1962). Their chemical formulae are:

 $\begin{array}{l} C \ = \ C_{32} \ H_{50} \ 0_8 \\ D \ = \ C_{30} \ H_{46} \ 0_7 \\ E \ = \ C_{32} \ H_{44} \ 0_8 \\ I \ = \ C_{30} \ H_{44} \ 0_8 \end{array}$

The fascicle of the *Flora of Tropical East Africa* (FTEA) describing the family Cucurbitaceae (Jeffrey, 1967) is a reliable guide to the identification of species in this family occurring in East Africa. However, it is a technical book used by botanists, and it is of little use to people without botanical training. There is no adequate guide available for the laymen (who happen to be the users of these plants) to distinguish these species.

The aim of this study was to collect and identify wild species of Cucurbitaceae that are used locally in parts of the Central Highlands in Kenya, to determine which species are safe and which ones contain poisonous compounds, and to prepare a simple identification guide.

MATERIALS AND METHODS

Plants were collected in the general area shown in the map (fig. 1), representing selected localities in the Central Highlands of Kenya. Locality references for the field work were obtained from literature as well as from labels of specimens in the East African Herbarium,

Nairobi (EA) and the herbarium of the University of Nairobi (NAI). Additional localities were found during the field work, and voucher specimens have been deposited in EA (appendix 2). Identification was carried out with the aid of the two floras for the area (Jeffrey, 1967; Agnew, 1974) as well as by reference to specimens in EA.

Local residents were consulted concerning information on the plants and mainly on how they use the plants or what danger the plants pose to them. For each specimen information was gathered from at least three respondents. Older people were more knowledgeable on uses of wild plants, and they gave valuable information.

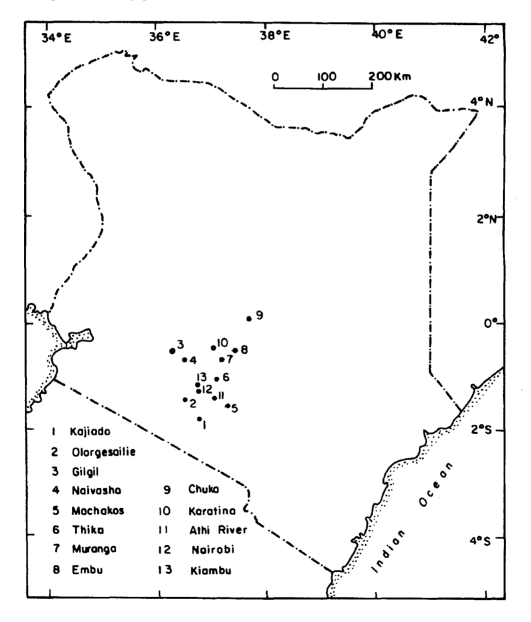


Fig. 1: Main areas where field work was carried out in Kenya

In extraction and analysis the following schedule was followed:

Extraction:

Plant organs macerated with equal quantities of absolute ethanol and lead acetate. Mixture filtered. Aqueous potassium dihydrogen phosphate added to precipitate lead. Cucurbitacins extracted from the aqueous phase with chloroform three times. Extract concentrated at 70 $^{\circ}$ C.

Precipitate test: Lavie et al., 1964.

5 ml sample + 1 g triphenyltetrazolium chloride; occurrence of red precipitate (formazin) surveyed. Formazin indicates presence of cucurbitacins.

Infrared absorption analysis:

A: Dry sample.

1g dried sample, ground with 10 mg pure potassium bromide; compressed to form discs. Discs analysed in Perkin-Elmer 598 infrared Spectrophotometer.

B: Viscous samples

Sample dissolved in chloroform. Analysis done with pure chloroform in the reference beam.

For both dry and viscous samples, absorption bands of α & β unsaturated hydroxyl keto group of the cucurbitacins assessed.

Chromatography:

Precoated silica plates activated, cooled, then spotted with the samples. Plates run for 30 min (replicated three times) in chloroform - ethanol (95:5) solvent and sprayed with vanillin phosphoric acid reagent. Pure cucurbitacins were used as standards.

For the construction of the key vegetative characters were mainly chosen because they are visible in the plant for most of the time, which allows use of the key even when the plants are not flowering. In some cases species are so similar in vegetative morphology that it is necessary to use flower and/or fruit characters. Fruits usually persist when the rest of the plant has dried and are therefore useful identification characters. Terminology is made as simple as possible so that the key can be used by people who are not trained botanists. Where simplification of terms is not possible, shapes are illustrated.

RESULTS

The plants collected were identified and found to represent 23 species. All except *Myrmecosicyos messorius* were reported by the local people as being used for local consumption (food/medicinal) or as fodder. For the remaining 22 species, the organs used were analysed for occurrence of cucurbitacins. The results are shown in table 1. Plants with Cucurbitacins C, D, E, & I. are to be avoided, as their consumption can lead to illness, or even death.

<i>Citrullus lanatus</i> (Thunb.) Mansf. <i>Coccinia adoensis</i> (A. Rich.) Cogn.	Root	Stem	Leaves	Fruits hi	Seeds eg
Coccinia trilobata (Cogn.) C. Jef. Cucumis aculeatus Cogn.		bdg be	dhir r	g	
U U	dcg	c	cghlr	abgh	
Cucumis ficifolius A. Rich.	cf	bcdgr	dil	bcgh	-
Cucumis prophetarum L. Diplocyclos palmatus (L.) C. Jef.			fb hi		
Kedrostis foetidissima (Jacq.) Cogn.		1	c		
Kedrostis gijef (J.F. Gmel.) C. Jef.			-	-	
Lagenaria abyssinica (Hook. f.) C. Jef. Lagenaria sphaerica (Sond.) Naud.			cdgh	boob	
Momordica boivinii Baill.			g	bcgh	
Momordica calantha Gilg.	bghrce		g		
Momordica charantia L.			-	-	
Momordica foetida Schumach.	bcde	h	grcei	eg	
Momordica friesiorum (Harms.) C. Jef. Momordica pterocarpa A. Rich.	hr		hrce		_
Momordica rostrata A. Zimm.	ghcd		-		
Mymecosicyos messorius C. Jef.	-				
Peponium vogelii (Hook. f.) Engl.	• • •		-	••	
Sechium edule (Jacq.) Swartz. Zehneria scabra (L. f.) Sond.	bce bce	f	T	eih	
	500	•			

Table 1: Occurrence of cucurbitacins in different organs. Toxic cucurbitacins are C, D, E and I

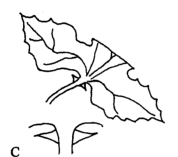
IDENTIFICATION KEY

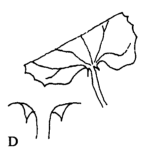
1	Tendrils absent, or if present split midway into two or more (fig. 2A & 3C)	2
	Tendrils present, not split as above (fig. 2B)	-	11
2	Leaf margin toothed, teeth turning inwards and outwards in a	wavy fashion (fig. 2	2B) 3
	Leaf margins continuous (not broken), or broken but teeth no	t arranged in a wavy	,
	fashion		8
3	With a pair of warty outgrowths at the junction of leaf blade a	and leaf stalk	4
	Without warty outgrowths		5
4	Warty outgrowths at right angles to the leaf stalk (fig. 2C)	Lagenaria spha	erica
	Warty outgrowths directed backwards (fig. 2D)	Lagenaria abyss	sinica
5	Leaves undivided, comprising only one blade (fig. 2B)		6
	Leaves divided into two or more leaflets (fig. 2E)	Momordica pteroe	carpa
6	Petals bright yellow	Citrullus la	natus
	Petals white		7
7	With tongue-like scaly structure at the point where the leaf sta	alk joins the stem, no	5
	projections on the fruit (fig. 2F)	Peponium ve	ogelii
	Without tongue-like, scaly structures,	-	•
	fruit with remains of the style (fig. 2G)	Momordica cale	antha
8	Leaves divided into two or more leaflets	Momordica friesi	orum
	Leaves undivided, comprising only one blade	5	9





В









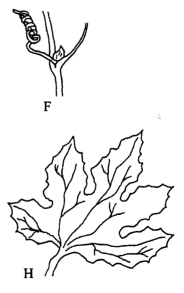


Figure 2. A Tendril split midway into two; B Leaf blade undivided; tendril not split C Outgrowths at right angles to the leaf stalk; D Outgrowths directed backwards; E Leaf divided into many leaflets; F Tongue-like scaly structure; G Fruit with remains of style; H Leaf blade with 5 lobes

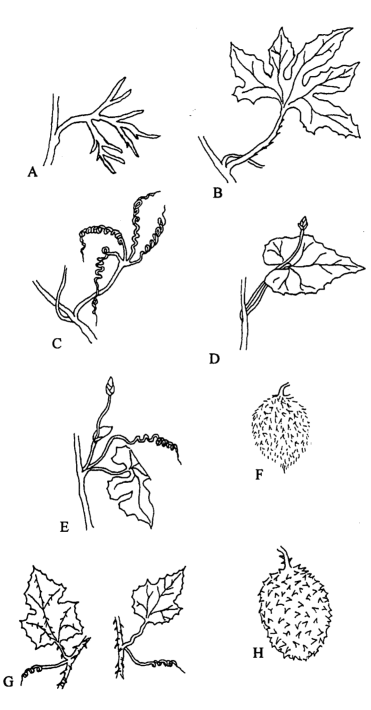


Figure 3. A Leaf blade with many finger-like lobes; B Leaf stalk with forward pointing projections; C Tendril branched into four parts; D Flower stalk passing through recess of the leaf; E Flower stalk with a sheathing leaf-like structure; F Fruit with translucent bristles; G Leaf stalks and leaf veins with recurved spines and prickles; H Fruit with prickles

9	Leaf blade with 5 finger-like lobes arising from a central axis Leaf blade with more than 5 finger-like lobes	s (fig. 2H) 10
	arising from one basal point (fig. 3A)	Myrmecosycos messorius
10	Tendrils branched midway into two (fig. 3B), leaf stalk with	
10	projections, fruits green or red with streaks of white	Diplocyclos palmatus
	Tendrils branched into four parts (fig. 3C), leaf stalk without	
	projections; fruits light green without streaks of white	Sechium edule
11	Petals and sepals bearing purple or black spots or patches at t	
11		
12	Petals and sepals without such coloured spots	14 13
12	Leaves undivided, comprising only one blade	13
	Leaves with several leaflets,	Manuardian manturat
12	stalk of the middle leaflet longer than the leaf stalk	Momordica rostrata
13	Stems uniform green colour, leaf stalk with a green leaf-like	structure below,
	flower stalk parallel to leaf stalk	Manage Hara Lateriai
	and passing through recess of the leaf (fig. 3D)	Momordica boivini
	Stems with darker green spots, especially the younger stems,	
14	above	Momordica foetida
14	Petals joined at base, flower stalk without a leaf-like structure	e at base 15
	Petals separate; flower stalk with a green leaf-like structure	
15	at base (fig. 3E)	Momordica charantia
15	Petals yellow, with light green lines on the upper surface	16
	Petals white, cream, yellow or greenish and if yellow,	10
	then without green lines as above	19
16	Entire plant covered with stiff hairs	17
	Entire plant covered with soft hairs	18
17	Stems and leaf stalks with roughly spreading greenish-yellow	
	translucent bristles (fig. 3F)	Cucumis dipsaceus
	Stems, leaf stalks, and main leaf veins with recurved spines a	-
	prickles (fig. 3G & 3H)	Cucumis aculeatus
18	Leaf longer than broad	Coccinia adoensis
	Leaf shorter than broad	Coccinia trilobata
19	Leaf blade continuous, plant with foetid smell	Kedrostis foetidissima
	Leaf blade lobed, plant without foetid smell	20
20	Stems prickly or very rough to touch	21
	Stems softly hairy	22
21	All leaves 3-lobed in a spreading finger-like fashion, stems re	
	rough, coral-like bark	Kedrostis gijef
	Younger leaves 3-lobed, older leaves 5-lobed, stems greenish	, plant with coarse
	prickly hairs, especially on leaf stalks,	
	stems and main leaf veins	Cucumis ficifolius
22	Leaves shallowly lobed, upper surface ornamented with small	
	flowers white	Zehneria scabra
	Leaves deeply divided into 3 or 4 lobes, flowers yellow	Cucumis prophetarum

ACKNOWLEDGEMENTS

This work was made possible by a grant (to G.N.N.) by the German Academic Exchange Service (DAAD), to whom the authors are grateful. We are also grateful to the Kenyatta University Botany & Chemistry Departments for providing facilities, the Botanist In Charge and staff of the East African Herbarium, Nairobi, for their permission to use the herbarium specimens as well as library facilities, and to Prof. Lavie of the University of Jerusalem for freely supplying the cucurbitacins that were used as standards in the chromatography and infra-red analysis.

REFERENCES

Agnew, A.D.Q. (1974). Upland Kenya wild flowers. Oxford University Press, London.

- Ayensu, E.S. (Panel chairman) (1975). Underexploited Tropical Plants with Promising Economic Value. National Academy of Sciences, Washington DC.
- Brian, F. & J. Michael (1986). Plant genetic resources. Edward Arnold, London.
- Enslin, P.R. (1954). Bitter principles of the Cucurbitaceae. i- Observations on the chemistry of cucurbitacin A. J. Sci. Food Agric. 5: 410-416.
- Enslin, P.R., F.J. Joubert & S. Rehm (1956). Bitter principles of the Cucurbitaceae. iii-Elaterase, an active enzyme for the hydrolysis of bitter principle glycosides. J. Sci. Food Agric. 7: 646-655.
- Enslin, P.R., S. Rehm & D.E.A. Rivett (1957). Bitter principles of the Cucurbitaceae. vi-The isolation and characterisation of six new crystalline bitter principles. J. Sci. Agric. 8: 473-478.
- Frohne, D. (1983). A coloured Atlas of poisonous plants. Wolf, London.
- Hansan, J.R. (1985). Terpenoids. In R.H. Thompson (ed.). The chemistry of natural products. Blackie, Glasgow.
- Jeffrey, C. (1967). Cucurbitaceae. In E. Milne-Redhead and R.M. Polhill R.M. (eds.), *Flora* of *Tropical East Africa*. Crown Agents, London.
- Jennie, S.D. & B.S. Eugene (1985). Development of buffalo gourd (*Cucurbita foetidissima*) as a semi arid starch and oil crop. *Econ. Bot.* **39(4)**: 454-472.
- Jex-Blake, A.J. (1957). Gardening in East Africa (Edn 4). Longman, Nairobi.
- Kokwaro, J.O. (1993). Medicinal plants of East Africa (Edn 2). East African Publishing House, Nairobi.
- Lavie, D., D. Willner & Z. Merenlender (1964). Constituents of Citrullus colocythis (L.) Schrad. Phytochemistry 3: 51-56.
- Mabberley, D.J. (1987). The plant Book. Cambridge University, Cambridge.
- Nee, M. (1990). The domestication of Cucurbita. Econ. Bot. 44(3): 56-68.
- Purseglove, J.W. (1968). Tropical crops. Longman, Harlow.
- Rehm, S., P.R. Enslin, A.D.J. Meeuse & J.H. Wessels (1957). Bitter principles of the Cucurbitaceae. vii- The distribution of bitter principles in this plant family. J. Sci. Agric. 8: 679-686.
- Storrs, A.E.G. and G.D. Piearce (1982). Don't eat these. Forest Department, Ndola.
- Tampion, J. (1977). Dangerous plants. David and Charles, London.
- Verdcourt, B. & E.C. Trump (1969). Common poisonous plants of East Africa. Collins, London.

Vickery, B. & M. Vickery (1976). Some common poisonous plants of Kenya. Kenyatta University College, Nairobi.

Vickery, B. & M. Vickery (1979). Plant products of Tropical Africa. Macmillan, London.

- Watt, J.M. & M.G. Breyer-Brandwijk (1962). The medicinal and poisonous plants of Southern and Eastern Africa. E & S Livingstone, London.
- Whitaker, T. & G. Davis (1962). Cucurbits, Botany, cultivation and civilization. Hill, London.
- Willis, J.G. (1973). A dictionary of the flowering plants and ferns (Edn 8) Revised by H.K.A. Shaw. University Press, Cambridge.

APPENDIX 1: MAIN DIAGNOSTIC FEATURES OF THE SPECIES STUDIED

Citrullus lanatus (Thunb.) Mansf.

An annual herb soft hairy; with deeply lobed palmate leaves. Middle lobe the largest. Flowers yellow. Fruit hairy, green mottled with paler green or yellowish in irregular longitudinal stripes.

Coccinia adoensis (A. Rich.) Cogn.

A perennial woody climber with a tuberous root stock leaf shape very variable, though mainly ovate in outline, divided into seven lobes. Flowers golden-orange brown, veined on the outside. Fruit tomato-red when ripe with a short beak.

Coccinia trilobata (Cogn.) C. Jeffrey

A perennial woody climber with a swollen fleshy root stock. Leaves usually 5-lobed but sometimes simple, with simple tendrils. Petals yellow with green veins. Fruit bright red with green markings.

Cucumis aculeatus Cogn.

A creeping herb covered with spiny yellow-hooked hairs on stem ridges and major veins of lower leaf surface. Fruit with scattered low conical pustules.

Cucumis dipsaceus Spach.

A herb covered with stiff spreading hairs. Stems grey-green. Fruit softly and densely spiny.

Cucumis ficifolius A. Rich.

A perennial climbing or creeping herb with coarse and soft spreading hairs. Fruit with short bristles, dark green with 10 longitudinal pale green lines.

Cucumis prophetarum L.

Climbing or trailing herb with spreading hairs leaves deeply 3-5 palmatisect. Fruit pale green with distinct darker longitudinal stripes but uniformly yellow when ripe.

Diplocyclos palmatus (L.) C. Jeffrey

A perennial climber with a fleshy rootstock. Leaf petiole with forward pointing projections. Fruits green or red with white stripes.

Kedrostis foetidissima (Jacq.) Cogn.

A glandular-hairy perennial herb giving an offensive smell. Fruits with beaked, hairy fleshy fruits.

Kedrostis gijef (J.F. Gmel.) C. Jeffrey

A woody climber with roughly hairy stems being grooved and corky. Leaves palmate with 3 lobes.

Lagenaria abyssinica (Hook. f.) C. Jeffrey

A climber or trailer with bifid tendrils and palmate leaves. The petiole glands point downwards. Petals white with green nerves below.

Lagenaria sphaerica (Sond.) Naud.

A dioecious climber with bifid tendrils; with robust conical glands at junction of petiole with lamina projecting at right angles to the petiole. Fruit subspherical, deep green with pale yellowish transverse streaks.

Momordica boivinii Baill.

A climbing or training herb with annual stems arising from a tuberous rootstock. Peduncle subtended by a bract. Peduncle running parallel to the petiole and passing through the sinus of the leaf. Fruit elongated and constricted between the seeds.

Momordica calantha Gilg.

A perennial herb with tuberous roots; with simple ovate leaves and white corolla with a black centre. Fruits fleshy velvet smooth with a reflexed persistent strap-shaped receptacle-lobes.

Momordica charantia L.

An annual climber with ridged stems and simple tendrils, peduncle bearing a clasping green bract. Fruit ornamental with about 8 longitudinal rows of subconical tubercles.

Momordica foetida Schumach.

A dioecious perennial climber or trailer with dark-green-spotted stems.

Momordica friesiorum (Harms.) C. Jeffrey

A perennial climber or trailer stems arising from a tuberous rootstock and with compound leaves. Fruit beaked with 10 toothed longitudinal ridges.

Momordica pterocarpa A. Rich.

A perennial climber with stems arising from a tuberous rootstock. Leaves compound with middle leaflet largest. Fruit beaked with 8 longitudinal ridges.

Momordica rostrata A. Zimm.

A dioecious woody climber with perennial stems arising from a fleshy, rootstock which is visible above the ground and tapering upwards into the stems. Leaves compound, the central rachis longer than the petiole.

Myrmecosicyos messorius C. Jeffrey

A monoecious herb with finely dissected leaves, tendrils lacking, pubescent on all parts.

Peponium vogelii (Hook. f.) Engl.

A climber or trailer densely covered with long hair. Leaf lamina reniform-orbicular in outline deeply divided into 5-7 lobes.

Sechium edule (Jacq.) Swartz.

A climber with tetrafid tendrils. Usually cultivated but occurs wild as an escape. Leaves ovate, usually light green in colour.

Zehneria scabra (Linn. f.) Sond.

A dioecious climber with ovate often shallowly lobed leaves. Flowers small, cream-yellow. Fruits formed in clusters, green becoming scarlet when ripe.

APPENDIX 2: VOUCHER SPECIMENS

This appendix gives the localities where the species studied were collected. Grid references, altitudes and the collectors number are given. Collections shown here as GNN are labelled in the East African herbarium as G.N. Njoroge.

Citrullus lanatus (Thunb.) Mansf. Mugecha Kandara, 0°56'S/37°4'E, 1800 m, GNN 372.

Coccinia adoensis (A. Rich.) Cogn. Thika, behind Blue Posts Hotel, 1°04'S/37°04'E, 1440 m, GNN 323. Njiru, near Githurai, 1°10'S/36°40'E, 1680 m, GNN 340.

Coccinia trilobata (Cogn.) C. Jeffrey

Thika, near Thika Falls, 1°04'S/37°05'E, 1470 m, GNN 324. Ruiru, near Gitambaya, 1°10'S/37°05'E, 1500 m, GNN 322. Karura Forest, 1°15'S/36°50'E, 1650 m, GNN 343. Museum Hill, Nairobi, 1°14'S/36°55'E, 1680 m, GNN 439. Chiromo, by river side, 1°16'S/36°48'E, 1950 m, GNN 440. Longata Rongai, Langata Prisons, roadside, 1°25'S/36°46'E, 1380 m, GNN 347. Karen, by fence at shopping centre, 1°20'S/36°45'E, 1500 m, GNN 408. Fence Langata Cemetery, 1°22'S/36°40'E, 1350 m, GNN 407. Kiambu, weed in shambas, 1°25'S/36°55'E, 1710 m, GNN 431. Karatina, near Kiamabara, 0°10'S/36°40'E, 1950 m, GNN 388. Chuka, in Meru, 0°20'S/37°45'E, 1950 m, GNN 339. Karura Forest, near residential areas, 1°10'S/36°45, 1650 m, GNN 345. Ukia, in Machakos, 1°44'S/37°35'E, 1500 m, GNN 361. Kiritiri, in Embu, 0°39'S/37°37'E, 1500 m, GNN 370. Kimbwezi, near the town 2°23'S/37°55'E, 1050 m, Mwangi sub GNN 377. Karura Forest, near Kiambu road, 1°30'S/36°50'E, 1500 m, GNN 387.

Cucumis aculeatus Cogn.

Buruburu, Nairobi, by roadside, 1°15'S/36°44'E, 1500 m, GNN 304. Kajiado Town, 1°51'S/36°48'E, 1800 m, GNN 385. 4 km past Athi River on Mombasa road, 1°26'S/37°00'E, 1450 m, GNN 348. Machakos, near Katumani Research Station, 1°28'S/37°15'E, 1800 m, GNN 359. Kirimara school near Karatina, 0°15'S/36°55'E, 1500

m, GNN 418. 10 km past Athi River towards Mombasa, 1°30'S/37°20'E, 1350 m, GNN 357. 9 km from Narok on Narok-Wasonyiro Road, 1650 m, Mbugua sub GNN 435. Along Thika-Nairobi Road, on Mama Ngina farm, 1°10'S/37°00'E, 1500 m, Mbugua sub GNN 438.

Cucumis dipsaceus Spach.

Ruiru Gitambaya, 1°08'S/36°56'E, 1500 m, GNN 321. Machakos Town, 1°28'S/37°15'E, 1650 m, GNN 350. Magadi Road 8 km from Olepolos, 1°27'S/36°37'E, 1880 m, GNN 365. 5 km from Athi River crossing towards Mombasa, 0°33'S/36°55'E, 1350 m, GNN 363. Chuka in Naka, 1°15'S/37°55'E, 1800 m, GNN 384. Kibwezi, 3 km from town towards Mombasa, 1°25'S/37°55'E, 1050 m, GNN 384. 4 km from Mwatate to Voi, 1°25'S/36°55'E, 900 m, GNN 436.

Cucumis ficifolius A. Rich.

On grassy ground in Kenyatta University, 1°09'S/37°02'E, 1500 m, GNN 308. Behind Botany Offices, Kenyatta University, 1°12'S/36°55'E, 1500 m, GNN 313. Near Kahuho, in Gilgil, 0°33'S/36°20'E, 1980 m, GNN 424.

Cucumis prophetarum L.

Voi, on road by passing town, 3°25'S/38°33'E, 900 m, *Masinde sub GNN 392*. Kibwezi, 3 km from town towards Mombasa, 1°25'S/37°55'E, 1050 m, *Mwangi sub GNN 378*. Kibwezi, 2 km from town towards Nairobi, 1°30'S/37°50'E, 1050 m, *Mwangi sub GNN 379*.

Diplocyclos palmatus (L.) C. Jeffrey

Near Nairobi River, 1°33'S/36°50'E, 1650 m, *GNN 337*. Thika, west of Blue Posts Hotel, 1°04'S/37°05'E, 1470 m, *GNN 329*. Museum Hill, just above Nairobi River, 1°13'S/36°51'E, 1650 m, *GNN 325*. Nairobi, along State House Road, 1°24'S/36°48'E, 1680 m, *GNN 402*. Karura Forest, near Kiambu road 1°30'S/36°50'E, 1650 m, *GNN 390*.

Kedrostis foetidissima (Jacq.) Cogn.

Olorgesaile, near prehistoric site, 1°43'S/36°26'E, 950 m, GNN 301. Mt Kulal below Gatab, 2°35'S/36°56'E, 1200 m, Newton 3724. Chiromo area in Nairobi, 1°15'S/36°41'E, 1650 m, GNN 401. State House Road, Nairobi, 1°30'S/36°50'E, 1500 m, GNN 400.

Kedrostis gijef (J.F.Gmel.) C. Jeffrey

Just near Olorgesaile prehistoric site, 1°38'S/36°30'E, 900 m, GNN 306. Otepesi, on Magadi Road, 1°32'S/36°27'E, 900 m, GNN 367.

Lagenaria abyssinica (Hook.f.) C. Jeffrey

Karatina near Kirimara market, $0^{\circ}10'S/36^{\circ}50'E$, 1650 m, GNN 410. Kahuho, near Gilgil, $0^{\circ}05'S/35^{\circ}40'E$, 1500 m, GNN 423. Near Murindati stream, $0^{\circ}10'S/35^{\circ}42'E$, 1500 m, GNN 429.

Lagenaria sphaerica (Sond.) Naud.

Ruiru near Gitambaya Matipeni, 1°08'S/36°55'E, 1450 m, GNN 341. Kahawa, near the army barracks, 1°10'S/36°50'E, 1500 m, GNN 434.

Momordica calantha Gilg

Chuka, near Naka Forest, 0°17'S/37°40'E, 1680 m, *GNN 327*. Inside the compound of Chuka High School, 0°20'S/37°35'E, 1680 m, *GNN 333*. Nairobi near State House School, 1°20'S/36°40'E, 1650 m, *GNN 399*. Boy-1-Kamiti, near Njiru, Kiambu, 1°30'S/36°45'E, 1680 m, *GNN 422*. Thika below Chania River, 1°05'S/37°05'E, 1650 m, *GNN 330*. Naka Forest margin, 0°15'S/37°38'E, 1800 m, *GNN 336*. Kwamaiko, in Kiambu, 1°25'S/36°40'E, 1680 m, *GNN 423a*.

Momordica charantia L.

Ruiru, near the town, $1^{\circ}07'S/36^{\circ}55'E$, 1500 m, *GNN 300*. Kenyatta University residential area, $1^{\circ}10'S/36^{\circ}56'E$, 1500 m, *GNN 300a*. Machakos township, $1^{\circ}28'S/37^{\circ}15'E$, 1800 m *GNN 351*. Thika, near School for the Blind, $1^{\circ}04'S/37^{\circ}05'E$, 1455 m, *GNN 326*.

Momordica boivinii Baill.

Ukia, Mukueni, Machakos, 1°35'S/37°25'E, 1650 m, GNN 352. Embu Town, 0°30'S/37°26'E, 1320 m, GNN 371.

Momordica foetida Schumach.

Just below the Intercontinental Hotel, Nairobi, $1^{\circ}10'S/36^{\circ}53'E$, 1500 m, *GNN 393*. Museum Hill, Nairobi, $1^{\circ}15'S/36^{\circ}49'E$, 1500 m, *GNN 397*. Tambach, in Baringo, $0^{\circ}40'N/35^{\circ}30'E$, 1440 m, *GNN 409*. Karatina, near Kirimara, $0^{\circ}11'S/36^{\circ}50'E$, 1800 m *GNN 414*. Karatina, near railway line, $0^{\circ}13'S/36^{\circ}55'E$, 1800 m, *GNN 415*. Kiamabara in Karatina, $0^{\circ}15'S/36^{\circ}55'E$, 1800 m, *GNN 420*. Thika, near Chania River, $1^{\circ}05'S/37^{\circ}00'E$, 1440 m, *GNN 378*. Near Nairobi River, $1^{\circ}10'S/36^{\circ}50'E$, 1500 m, *GNN 395*. Boy-1-Kamiti, Kiambu, $1^{\circ}30'S/36^{\circ}50'S$, 1500 m, *GNN 421*.

Momordica friesiorum (Harms) C. Jeffrey Museum Hill, Nairobi, 1°15'S/36°40'E, 1650 m, GNN 394.

Momordica pterocarpa A. Rich. Gilgil, near Kahuho School, 1°28'S/36°20'E, 1500 m, GNN 428.

Momordica rostrata A. Zimm.

Kajiado, 5 km from town, 1°55'S/36°40'E, 1650 m, GNN 435. Machakos, near Katumani Research Station, 1°22'S/37°05'E, 1800 m, GNN 360. Olepolos, on Magadi Road, 1°27'S/36°37'E, 1800 m, GNN 364. 20 km to Elangata Wuas from Athi River, 1°50'S/36°35'E, 1800 m, GNN 374. Kiritiri, near Nyamgura, 0°39'S/37°37'E, 1500 m, GNN 368. Machakos, near Ukia School, 1°35'S/37°15'E, 1500 m, GNN 356. Machakos, Mvia Mweu, near Kivaani, 1°40'S/37°22'E, 1480 m, GNN 358. 11 km from Olepolos on Magadi Road, 1°29'S/36°38'E, 1800 m, GNN 366.

Myrmecosicyos messorius C. Jeffrey Kajiado, 32 km towards Nairobi, 1°50'S/36°42'E, 1620 m, GNN 376.

Peponium vogelii (Hook.f.) Engl.

Karura Forest, near tree nursery, 1°13'S/36°50'E, 1650 m, GNN 342. Thika, near the Thika Falls, 1°04S'/37°05'E, 1455 m, GNN 331.

Sechium edule (Jacq.) Swartz.

Kenyatta University, near Botany Department, 1°10'S/36°56'E, 1500 m, GNN 305. Chuka High School, 1°17'S/37°37'E, 1800 m, GNN 332. Museum Hill, Nairobi, 1°33'S/36°50'E, 1500 m, GNN 396.

Zehneria scabra (Linn. f.) Sond.

Karura Forest, main entrance, 1°15'S/36°50'E, 1500 m, GNN 302. Kahaini, in Kandara, 0°56'S/37°04'E, 1800 m, GNN 299. Turitu, in Kiambu, 1°12'S/36°45'E, 1650 m, GNN 318. Chuka, near Naka Forest, 1°17'S/37°37'E, 1800 m, GNN 338. Karen, in the outskirts of Nairobi, 0°11'S/36°42E, 1550 m, GNN 404. Ruiru, near the market place, 1°10'S/36°55'E, 1550 m, GNN 318. Chiromo area by river side, 1°15'S/36°50'E, 1600 m, GNN 315. Thika west of Blue Posts Hotel, 1°04'S/37°05'E, 1455 m, GNN 320. Longonot area in Naivasha, 1°42'S/36°26'E, 1800 m, GNN 440. Gilgil near Kahuho School, 0°25'S/36°15'E, 1650 m, GNN 427. Karatina, near Kirimara High School, 0°10'S/36°50'E, 1800 m, GNN 413. Kiamabara near Karatina town, 0°20'S/36°45'E, 1950 m, GNN 411. State House Road, Nairobi, 0°15'S/36°40'E, 1500 m, GNN 398. Longai, in Nairobi, 1°25'S/36°30'E, 1800 m, GNN 412. Sagana, 2 km on the road to Karatina, 0°20'S/36°30'E, 1800 m, GNN 416. On the fence at Kirimara High School, 0°10'S/36°24'E, 1750 m, GNN 419. Kahuho, along Ol Kalau Road, 0°20'S/36°24'E, 1750 m, GNN 433.