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**EXTRACTS FROM MELZIAN'S BINI DICTIONARY: PLANT NAMES IN EDO  
LANGUAGE**

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## ABSTRACT

Edo [Bini] language is spoken in Oredo, Orhionmwon, and Ovia Local Government Areas of Edo State, Nigeria. Few reports have been dedicated solely to the vocabulary of plant names in Edo language and the available records are scattered in different checklists with varying levels of comprehensiveness. The 233-page “Bini-English Dictionary” by Hans Melzian published in 1937 contains a rich collection of Edo plant names complemented with corresponding scientific names equivalents. In this study, an inventory of Edo plant names in the dictionary was collated, characterized based on habit, native origin and utility and compared with five existing Edo plant names checklists for congruency. A total of 309 plants were inventoried out of which only 284 plants (91.9%), distributed in 67 families could be verified to known scientific taxa. The top four most prevalent families were: Fabaceae 55 (17.8%), Dioscoreaceae 19 (6.4%), Annonaceae and Malvaceae 15 (8.5%). The frequency of distribution based on growth form categories was: trees 190 (63.5%), vines 43 (14%), shrubs 24 (9.4%), herbs 26 (8.6%), lianas 6 (2%), grasses 4 (1.3%) and ferns 3 (1%). Congruency between Edo plant names listed in Melzian dictionary with other checklist by authors revealed that Dalziel had the highest with 234 plants or 75.7%, followed by Kennedy 184 plants (60%), Keay 120 plants (38.8%), Irvine 80 plants (25.9%), Gill 60 plants (19.4%) and Olorode 49 plants (15.9%). Majority (82%) of the plants are native plants and only 33 (11%) were of exotic origin. This finding suggests that the Edo plant names listed in the Melzian’s dictionary may have been unknown and unavailable as a reference resource to other authors until now. The checklist generated from this study therefore, spotlights Melzian’s contribution of plant names in Edo language as well as contribute additional names to the existing pool. It also highlights the status of some plants in Benin City in the 1930s, while providing a historical benchmark for evaluating new plant introductions, the fate of others that may have become rare or probably extinct due to overexploitation or habitat loss. Overall, the checklist provides a veritable preliminary template on which a more comprehensive plant name vocabulary in Edo language could be developed in the future.

Keywords: Melzian, Edo, Bini, Plant names, Folk Taxonomy, Checklist, Benin City, Ethnobotany, Economic botany.

## INTRODUCTION

According to Dennett (1904), there are many theories on the origin of Bini (Edo) language. The language is said to belong to the *Efa* (Bondarenko and Roese, 1998) or people of what was then called the district of Bini in the western division of the Southern Nigeria Protectorate. Others with an Efa dialect are the people of the Esan ethnic group, previously referred to as "Ishan". The people of Ora (= Kukuruku country) are said to understand more Bini than Yoruba. The people of Ehin and the Oras understand one another's language, and the Ehin people are said to bear Yoruba [names]. The Ehin people were then partly under the government of the Lagos Protectorate and partly under that of Southern Nigeria. This Edo speaking area is currently known as Edo State in the south-south geopolitical region of Nigeria (Fig. 1). In addition to people in Edo state, Williamson (1970) included the Urhobo and Isoko tribes of Delta State as part of the Southern Edo and Degema, Engenai and Epie of Rivers and Bayelsa States respectively as part of the Delta Edo.

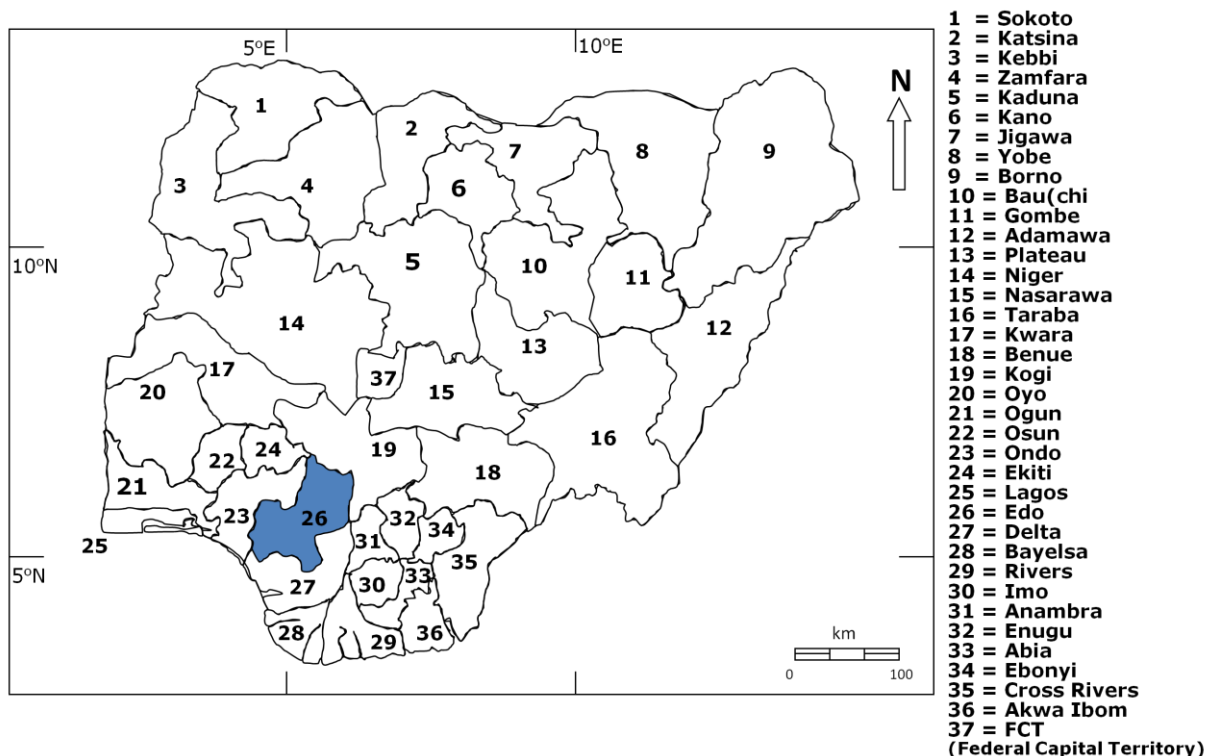


Fig. 1. A political map of Nigeria showing 36 states and the Federal Capital Territory (FCT) and the area occupied by Edo speaking peoples in the present Edo State (shaded) of mid-western Nigeria.

The terms Edo or Bini (Benin) are used interchangeably (Thomas, 1910; Omijeh 1973). Dennett (1904) reported that some have argued that the Edo language is related to the Yoruba tongue while others have said that it is simply a dialect of Yoruba, but that it has no troublesome accents to be overcome, the intonation and accentuation of the Yoruba proving a great obstacle to the European who tried to learn that otherwise rather easy language. Some of the first documented works on Bini language were those

by Dennett (1904) and Thomas (1910). The Edo language is spoken in Oredo, Orhionmwó, and Ovia Local Government Areas of Edo State, Nigeria (Omozuwa, 1989).

Dr. Hans Melzian was one of the first people to explore the linguistic diversity of the Edo (Bini) language in southern Nigeria which was presented in a 233-page book published in 1937 and titled “*A Concise Dictionary of Bini Language of southern Nigeria*”. According to Melzian (1937), three previous studies on the Edo language were available prior to his contribution. The first was from N.W. Thompson’s *Report on the Edo speaking peoples*, vol. 1 published in 1911; the second was an unpublished manuscript on Bini vocabulary compiled by the Roman Catholic Mission in Benin City and the third, is a 1932 typescript titled “A Bini dictionary (Bini-English and English-Bini)” (Butcher, 1932).

Folk conceptualisation of the living world with special reference to classification of plants often termed as vernacular plant names feature prominently in most plant taxonomy literature (Kakudidi, 2004; Randriatafika and Rabenantoandro, 2008). Local plant names have many uses and applications such as in scientific studies (e.g. plant taxonomy, ethnobotany, phytogeography, anthropology, biology, pharmacology, etc.) and in the fields of linguistics, education, culture and historical studies (Madulid, 2005). In addition to being useful identification tools, they also help to bridge communication gap between traditional herbalists and medicinal plants researchers in making direct linkages to local herbal remedies. Out of the over 250 ethnic groups in Nigeria, only a few have documented evidence of plant vernacular names available in learned journals, checklists or book formats, some of which include; Vischer (1936), Yoruba (Gbile, 1984); Hausa (Dalziel, 1916; Blench, 2007); Ijaw (Williamson, 1970). Currently, there is no published book on plant names in Edo and Igbo language. Available checklists of Edo plant names are scattered and not compiled in a comprehensive vocabulary book format. Some of these can be found in the following sources: “Forest flora of Southern Nigeria” (Kennedy, 1936), “The Bini as a botanist: some notes on the Benin vernacular names of plants” (Hide, 1943), “The Useful Plants of West Tropical Africa” (Dalziel, 1937), “Economic plants in a rural Nigerian market” (Johnson and Johnson, 1976), “West African Botany” (Irvine, 1977), “Trees of Nigeria” (Keay, 1989), “Taxonomy of West African Flowering Plants” (Olorode, 1984) and “Ethnomedical Uses of Plants in Nigeria” (Gill, 1992).

The Melzian’s “Bini Dictionary” (Melzian, 1937) is one of such checklists and contains a rich collection of plant names in the Edo language, majority of them with corresponding botanical name equivalents. The objective of this study was to extract these plant names in a checklist format and highlight their current status with regard to botanical nomenclature, common names, uses and native origin. Comparisons with six other published records were made to authenticate the Edo plant names and establish degree congruity between Edo plant names in Melzian’s dictionary with other checklists.

## MATERIALS AND METHODS

The 233-page book titled *A Concise Dictionary of the Bini Language of Southern Nigeria* (Melzian, 1937), henceforth referred to as “Melzian’s Bini dictionary” was evaluated for its contents pertaining to plant names in Edo or “Bini” language, botanical classification and characterization and their uses.

To assess if Edo plant names mentioned in the Melzian’s dictionary was in agreement with previously published checklists and to determine if it was probably utilized in compiling them, a comparative analyses was made. The following six sources were examined: “Forest flora of Southern Nigeria” (Kennedy, 1936), “The Useful Plants of West Tropical Africa” (Dalziel, 1937), “Trees of Nigeria” (Keay, 1989), “West African Botany” (Irvine, 1977), “Taxonomy of West African Flowering Plants” (Olorode, 1984) and “Ethnomedical Uses of Plants in Nigeria” (Gill, 1992). Edo plant names cited in Melzian but absent in all these references were considered new and classified as such while those whose taxonomic status could not be determined were isolated in a different group.

For each of the listed plants, the current taxonomic status, common names, and phytogeographic status were accessed from the Germplasm Resources Information Network (GRIN), a USDA-ARS sponsored online database (USDA-ARS, 2012). Primary use profiles were sourced from Bosch *et al.*, (2002).

## RESULTS

### Species composition

A total of 309 plants with Edo plant names were documented in the Melzian's Bini dictionary, out of which 284 plants (91.9%) had identifiable scientific names while the remaining 25 plants (8.1%) had no scientific designations (Table 1). The identified species were distributed in 67 plant families comprising taxa ranging from 1 to 55. The family Fabaceae was the most prevalent with a total of 55 species or 17.8% of the overall total, followed by Dioscoreaceae with 19 species (6.14%), Annonaceae and Malvaceae 15 species (4.85%) each (Fig. 2). Species distribution within the family Fabaceae, based on subfamilies was: Papilioideae 20 species (6.5%), Caesalpinoideae 18 species (5.8%) and Papilioideae 17 species (5.5%).

### Growth habit

Distribution of the plants based on growth habit (Table 2) shows that only 299 out of 309 plants could be taxonomically classified based on growth habit. Trees were the most predominant with 190 plants representing 63.5% of the total. Others were vines 43 (14%), shrubs 27 (9.4%), herbs 26 (8.7%), liana 6 (2.0%), grasses 4 (1.3%) and the least ferns with 3 representatives or (1%).

### Plant with incorrect scientific names

An inventory including detailed commentaries (Table 3) show 17 plant names or 5.5% of the scientific names mentioned in Melzian's Bini dictionary were with doubtful botanical designations. Suggestions of the corrected name for some are provided.

### Plants of unknown taxonomic status

Forty-five (45) plants accounting for 14.6% of the overall plants listed in Melzian dictionary had Edo names but without corresponding scientific name (Table 4.)

### New Edo plant names

Forty-three (43) approximately 14% of plant names collated from the Melzian dictionary (Table 5) have not been previously reported in any of the other published checklists.

### Phytogeographic status

Majority 253 (81.9%) of the plants mentioned in Melzian's Bini dictionary are native plants. Only 33 (10.7%) were introduced exotics while the remaining 23 (7.4%) were unclassified (Table 6).

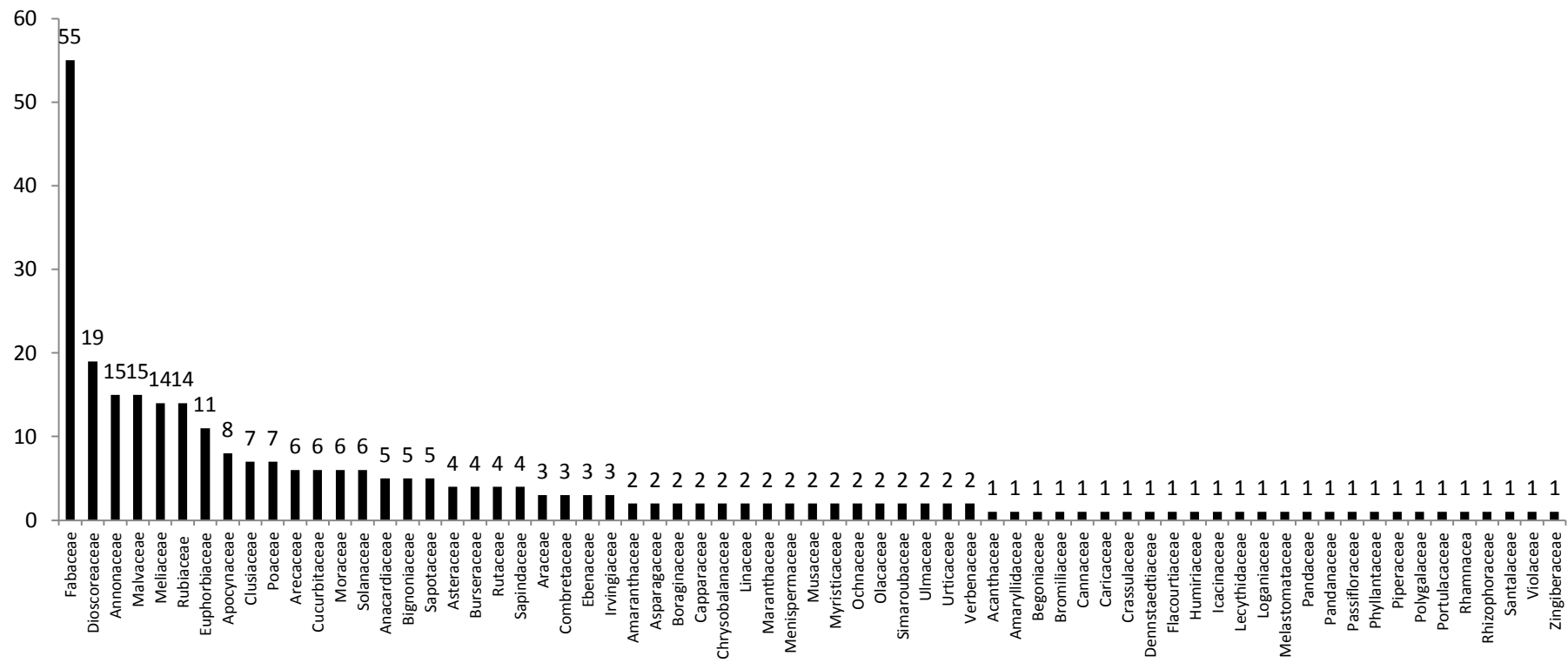


Fig. 2. A summary of the frequency distribution of plant taxa grouped by families cited in Melzian's Bini Dictionary.

Table 2. Summary distribution of growth habits among plants listed in Melzian's Bini Dictionary.

| <b>Plant habit</b> | <b>Number of plants</b> | <b>%</b> |
|--------------------|-------------------------|----------|
| fern               | 3                       | 1.0      |
| grass              | 4                       | 1.3      |
| liana              | 6                       | 2.0      |
| herb               | 26                      | 8.7      |
| shrub              | 28                      | 9.4      |
| vine               | 42                      | 14.0     |
| tree               | 190                     | 63.5     |
| <b>Total</b>       | <b>299</b>              |          |

Table 3. A summary of misidentified plants showing reference page in the Melzian's Bini Dictionary and additional notes.

| S/N | <b>Edo name</b> | <b>Page No.</b> | <b>Misidentified plants with notes</b>   |
|-----|-----------------|-----------------|--|
| 1   | Akhuebo         | 15              | <i>Klainedoxia grandifolia</i> a tree (see Keay, 1989 p332) was probably misidentified and presented as a creeper. Melzian did express uncertainty about the correctness of the distribution of the Latin terms here.  |
| 2   | Akosa           | 7               | Identified as <i>Tetrapetala dioicum</i> by Melzian but this name was referred to as <i>Uvariopsis dioica</i> by Keay (1989); elsewhere, Melzian identified <i>Uvaria macrotricha</i> as "Akoso". <i>Tetrapetala dioicum</i> Diels is a synonym of <i>Uvariopsis dioica</i> (Diels) Robyns & Ghesq. (Plant list, 2010). There were available references linking <i>T. dioicum</i> with <i>Uvariopsis dioicum</i> . Dalziel (1937) mentioned <i>Uvaia afzelii</i> whose Edo name was Akoa or Akosso.  |
| 3   | Aza             | 16              | Melzian referred to this term as <i>Mussaenda elegans</i> . Dalziel (1937) reports that two species, <i>Mussaenda elegans</i> and <i>Paullina pinnata</i> are both called "Aza".   |
| 4   | Azimomo         | 16              | "Azimomo" was labelled as <i>Pachystela micrantha</i> but associated with <i>Afrosersalisia afzelia</i> (see Keay page 449). Elsewhere as <i>Synsepalum stipulatum</i> and <i>S. dulcificum</i> (Soladoye et al., 2005)  |
| 5   | Eghogho         | 31              | Labelled as both <i>Trichilia prieuriana</i> and <i>Duboscia viridifolia</i> Keay (1989, pp350, 448) confirmed <i>T. prieuriana</i> as "Eghogho", while Dalziel (1937, p97) and Keay (1989, p114) identified <i>D. viridifolia</i> as "Opheghede"  |
| 6   | Egwa            | 49              | No plant creeper by the name <i>Hippocarpus</i> sp could be found in literature, this name was probably referring to <i>Hippocratea</i> sp a liana. Dalziel (1937) however associated "Egwa" with <i>Clerodendron thomsonae</i> (see page 455). It was called "Egua" and linked with <i>Hippocratea kennedyi</i> Hoyle (see Kennedy (1936) page 144).  |
| 7   | Ekiawa          | 34              | The name literally mean "dog penis" by the shape of the fruits associated with two different unrelated plants, <i>Callichilia stenosepala</i> ( <i>Hedranthera barteri</i> ) (Apocynaceae) and <i>Erythrina</i> sp. (Fabaceae, Papilionoideae), Dalziel (1937) linked this same name to <i>Angylocalyx olygophyllus</i> but confirmed that the Yorubas also called both <i>Callchilla</i> , <i>Angylocalyx</i> and others by the name "Oko aja" which share similar meanings with the Edo name. <i>Erythrina senegalensis</i> the most common species of the genus was called "Eranigbonyakehi" (Dalziel, 1937; Gill, 1992). On page 39 Melzian refereed to <i>Erythrina senegalensis</i> as "Erhannigbonyakehi" (tree which foreigners, Igbos take to construct their Ehi). It is possible that there was a mix up somehow. |

| S/N | Edo name              | Page No. | Misidentified plants with notes  |
|-----|-----------------------|----------|--|
| 8   | Ekpogho-eze           | 53       | <i>Macrolobium limba</i> ( <i>Gibertiaodendron limba</i> ) is associated with "Oghaba" ( <i>Macrolobium macrophylla</i> ) by Gill (1992). Keay (1989) however had separate names for both, "Ekpogoi-eze" for <i>Gibertiaodendron dewevrei</i> and "Oghaba" for <i>Anthonotha macrophylla</i> . Kennedy (1936) associates the name with <i>Macrolobium dewevrei</i> .   |
| 9   | Erhenbavbog o         | 40       | Referred to as <i>Enantia affinis</i> instead of <i>Enantia chlorantha</i>   |
| 10  | Ewohobitan            | 56       | Melzian (1937) spelt it as <i>Cola caricifolia</i> , while Hutchinson and Dalziel, (1958); Bosch <i>et al.</i> , 2002 spelt it differently as <i>Cola caricaefolia</i> . Keay (1989) ascribed the term to <i>Cola hispida</i> (see page 133 and 449)   |
| 11  | Ohun                  | 140      | Melzian appeared uncertain about the true identity of this plant and called it <i>Xylopia</i> sp?. Kennedy (1936) and Dalziel (1937) called it Ohun-egbo in Edo and identified as <i>Hexalobus monopetalus</i> .   |
| 13  | Orinri(n)             | 148      | ? <i>Vitex cienkowskii</i> ( <i>Vitex doniana</i> ), was described as a " creeper" similar to the herb <i>Talinum triangulara</i> or "Ebedondon" and tentatively labelled as <i>V. cienkowskii</i> , a medium sized tree, common in the savannas. Dalziel (1937) correctly identifies "Oriri" as <i>Vitex grandifolia</i> , also a medium sized tree related to <i>V. cienkowskii</i> and a commoner species in the forest regions. Kennedy (1936) agrees with Melzian and associates the name with <i>Vitex cienkowskii</i> , a synonym of <i>Vitex doniana</i> but described it as a tree. |
| 14  | Ukpakon and Ukpakenka | 204      | These names were jointly ascribed to <i>Hymenostygia afzelii</i> and <i>Lonchocarpus griffonianus</i> . Dailziel (1948) however associated "Ukpakenka" with <i>Hymenostygia afzelia</i> and the name <i>Ukpakon</i> is linked to <i>Olax subscorpioidea</i> (Olacaceae). <i>Lonchocarpus griffonianus</i> is referred to as "Ehiengbo" or "Ehrenyegbo".  |
| 15  | Urhuaro, Orho         | 168, 209 | Melzian called this plant a cactus and Kennedy associated the names with <i>Hugonia platysepala</i> . Elsewhere, Urhuaro was referred to as <i>Nesogordina papaverifera</i> (see page 59, Soladoye <i>et al.</i> , 2005).  |
| 16  | Uruhe                 | 210      | <i>Pterocarpus mildbraedii</i> called Urube in Olorode (1988). Kennedy (1936) referred to the same tree as "Uruhe" or "Uluhe".   |
| 17  | Unyeghen              | 208      | Melzian called this plant <i>Monodora cornifolia</i> instead of <i>Monodora tenuifolia</i> (see Kennedy (1936) and Keay (1989)).   |

Table 4. A summary of listed Edo plant names found in Melzian's Bini Dictionary (page number indicated) but with no corresponding scientific equivalents. (Suggestions with notes on probable botanical names are included).

| <b>Edo name</b>                | <b>Page No.</b> | <b>Description with some suggested botanical name equivalents</b>   |
|--------------------------------|-----------------|---|
| 1 Akenhien                     | 7               | <i>Albizzia</i> sp. Dalziel (1937 see page 212) has previously included this name among species of this genus with doubtful application to definite species.                                |
| 2 Akhwae                       | 15              | <i>Caesalpina bonduc</i> ( <i>Caesalpina crista</i> )   |
| 3 Akhwekhe                     | 15              | <i>Klainedoxia grandifolia</i> , ( <i>Irvingia grandifolia</i> )  |
| 4 Arebun                       | 11, 36          | <i>Dioscorea</i> sp.  |
| 5 Asuen                        | 208             | <i>Glyphaea brevis</i>  |
| 6 Aya, Ihomwegbe,<br>Ihomwebho | 15, 85          | A kind of grass ( <i>Panicum maximum?</i> )   |
| 7 Ebahen                       | 26              | fern  |
| 8 Ebahenegieghe                | 26              | small fern  |
| 9 Ebahenoginonba               | 26              | large fern  |
| 10 Ebe-eni                     | 27              | <i>Thalia geniculata</i> . A kind of leaf (not elephant grass) used as thatch. Last five years and seven years if heated constantly.  |
| 11 Ebubule                     | 28              | <i>Crassocephalum crepidoides</i>   |
| 12 Egbogho                     | 31              | Native tobacco, much planted in farm. <i>Nicotina rustica</i>   |
| 13 Egwa                        | 49              | <i>Hippocarpus</i> sp. ( <i>Hippocratea</i> sp., <i>Loeseneriella</i> sp.).<br><i>Clerodendron thomsoniae</i> ?   |
| 14 Emile                       | 37              | <i>Dioscorea</i> sp. (red yam)  |
| 15 Emotan                      | 37              | <i>Pterocarpus mildbraedii</i> (Uruhe)  |
| 16 Enwamwi-erimwi              |                 | <i>Dracaena lassima</i>   |
| 17 Ere                         | 40              | Same as "Ikpakpa" (probably derived from Yoruba) (see Dalziel (1937, p254 )   |
| 18 Erherhe                     | 40              | ----  |
| 19 Erhuru                      | 36, 40          | <i>Dioscorea</i> sp (red and white yam)   |
| 20 Esikpogho                   | 102             | ----  |
| 21 Eteziza, Ehoh-eziza         | 58              | <i>Cympopogon citratus</i> ?  |
| 22 Evbegabari                  | 56              | <i>Cola nitida</i>  |
| 23 Igbi                        | 84              | <i>Dioscorea</i> sp.  |
| 24 Igwewe                      | 83              | ----  |
| 25 Ihiehie, Ikpakpalo          | 88, 92          | <i>Sphenostylis stenocarpa</i>  |
| 26 Ihunhun                     | 88              | <i>Vossia cuspidata</i> ?   |
| 27 Ikpo-bhukho                 | 52, 93          | <i>Capsicum annuum</i> , The name refers to "seed or faeces of he-goat". A kind of pepper, the grains (fruits) are said to reach the size of tomatoes, not as hot as Akpoko and Ehien-ekha. |
| 28 Iramwinran                  | 42,89, 98       | <i>Lemna equinoctalis</i> (duckweed)  |
| 29 Iri-erimwi                  | 96              |   |

|    | <b>Edo name</b> | <b>Page No.</b> | <b>Description with some suggested botanical name equivalents</b>                                       |
|----|-----------------|-----------------|---|
| 30 | Isanhiamwen     | 99              | <i>Maba chrysantha</i> ( <i>Diospyros atropurpurea</i> , <i>D. dendo</i> )                              |
| 31 | Oberhekoko      | 156             | <i>Parkia bicolor</i>   |
| 32 | Obhiakhe        | 104             | <i>Nauclea diderrchii</i>   |
| 33 | Oghodogbo       | 163             | <i>Pennisetum purpureum</i>   |
| 34 | Okhwenkhwen     | 172             | <i>Acacia ataxacantha</i>   |
| 35 | Olika niri      | 143             | <i>Ritchiea fragarioidora</i>   |
| 36 | Olikanerhan     | 143             | <i>Ritchiea capparoides</i>   |
| 37 | Olusea          | 36              | A variety of yam  |
| 38 | Ometo           | 166             | <i>Dioscorea odoratissima</i> , a yam, the rope of which coils considerably.                            |
| 39 | Osan            | 168             | <i>Icacina trachantha</i>   |
| 40 | Owegbe          | 171             | <i>Lophira alata</i>  |
| 41 | Ubo             | 194             | <i>Landolphia owariensis</i>  |
| 42 | Ubugbe          | 198             | A tree with scaffold on which victims of certain Bini sacrifices (to the sun and rain) were sacrificed. |
| 43 | Ugo             | 36              | <i>Diocorea praehensilis</i>  |
| 44 | Ukhurhoho       | 213             | <i>Detarium senegalensis</i>  |
| 45 | Ukpereghodin    | 204             | Plant with very sweet fruit used as cough medicine for children. The leaf is used in composing charms.  |

Table 5. Prospective contribution of new Edo plant names mentioned in Melzian's Bini Dictionary but not previously reported in other published checklists.

| S/N | Edo plant name               | Page No.  | Probable botanical equivalent or description  |
|-----|------------------------------|-----------|---|
| 1   | Akhwae                       | 15        | <i>Caesalpina bonduc</i> ( <i>Caesalpina crista</i> )   |
| 2   | Akpoko                       | 8         | <i>Capsicum frutescens</i>  |
| 3   | Alaka                        | 8         | ----- (A creeper that has the ability to coil)  |
| 4   | Alala                        | 8         | ----- (A creeper that can grow long, mostly used to tie yam).   |
| 5   | Alrhaba-nofua                | 8         | <i>Hevea brasiliensis</i>   |
| 6   | Arebun                       | 11, 36    | <i>Dioscorea</i> sp   |
| 7   | Asuen                        | 208       | <i>Glyphaea brevis</i>  |
| 8   | Aya, Ihomwegbe,<br>Ihomwebho | 15, 85    | ----- ( A kind of grass, probably <i>Panicum maximum</i> ?)   |
| 9   | Ebahen                       | 26        | ----- (fern)  |
| 10  | Ebahenegieghe                | 26        | ----- (small fern)  |
| 11  | Ebahenoginonba               | 26        | ----- (large fern)  |
| 12  | Ebe-eni                      | 27        | <i>Thalia geniculata</i> (A kind of leaf (not elephant grass) used as thatch. Lasts 5 years and 7 years with regular heating)<br>----- (Rice cake, native rice).                            |
| 13  | Ebhokhoize                   | 44        |   |
| 14  | Ebubule                      | 28        | <i>Crassocephalum crepidoides</i>   |
| 15  | Egbogho                      | 31        | <i>Nicotina rustica</i>   |
| 16  | Emile                        | 37        | <i>Dioscorea dumetorum</i> (red yam)  |
| 17  | Emotan                       | 37        | <i>Pterocarpus mildbraedii</i> (Uruhe)  |
| 18  | Erherhe                      | 40        | <i>Cucumeropsis mannii</i> ?  |
| 19  | Erhuru                       | 36, 40    | <i>Dioscorea</i> sp. (red and white yam)  |
| 20  | Esikpogho                    | 102       | -----   |
| 21  | Etiziza                      | 58        | <i>Cymbopogon citratus</i> ? (A plant used by "doctors" in every kind of medicine in order to ensure quick action)  |
| 22  | Igbi                         | 84        | <i>Dioscorea</i> sp.  |
| 23  | Igwewe                       | 83        | ----- ("goat's knee"; its leaves are used to smoothen newly made clay pots).  |
| 24  | Ihunhun                      | 88        | <i>Vossia cuspidata</i> ?   |
| 25  | Ikpo-bhukho                  | 52, 93    | <i>Capsicum annuum</i> , The name refers to "seed or faeces of he-goat". A kind of pepper, the grains (fruits) are said to reach the size of tomatoes, not as hot as Akpoko and Ehien-ekha. |
| 26  | Iramwinran                   | 42,89, 98 | <i>Lemna equinoctalis</i>   |
| 27  | Iri-erimwi                   | 96        | ----- (Creeper of the underworld. A wild creeper that makes a natural knot).  |
| 28  | Isanhiamwen                  | 99        | <i>Maba chrysanthia</i>   |
| 29  | Itehie                       | 102       | ----- (A very small kind of tomato, said to taste bitter and believed to originate from the faeces of the bird Asese)   |
| 30  | Itoto                        | 102       | ----- (A kind of cane, root is used as a medicine, and also as a magic preparation for making "ones body smooth and fleshy")  |
| 31  | Iyokho-oto                   | 107       | ? <i>Stylochiton lancifolius</i> , ? <i>Stylochiton warneckeii</i> ("cocoyam of the ground", (a lily) planted in pots at shrines of Osun)   |
| 32  | Kokomeme                     | 113       | -----   |
| 33  | Ogbigbo                      | 211       | ----- (leaf used in making a black coloured border (Usie) on  |

| S/N | Edo plant name | Page No. | Probable botanical equivalent or description   |
|-----|----------------|----------|--|
|     |                |          | lower part of walls in Bini houses)  |
| 34  | Ogigba         | 136      | <i>Dioscorea praehensilis</i> ("Wild yam" in the bush, not eaten).   |
| 35  | Olika niri     | 143      | ----- (A creeper, its roots are used in curing a disease called "black tongue")  |
| 36  | Olusea         | 36       | ----- (A variety of yam)   |
| 37  | Ometo          | 166      | <i>Dioscorea odoratissima</i> (A yam, the rope of which coils considerably).   |
| 38  | Oruruebo       | 148      | ? <i>Dracaena</i> sp (A shrub used to demarcate boundaries)  |
| 39  | Osan           | 168      | <i>Icacina trachantha</i> ? (A kind of creeper, the root is about as big as a yam. The leaf is called "ebosan")                              |
| 40  | Ugbugbe        | 198      | ----- (A tree with scaffold on which victims of certain Bini sacrifices (to the sun and rain) are made).                                     |
| 41  | Uhoboriabe     | 200      | <i>Dioscorea mangenotana</i> ? (the name literally means "the Sobos (Urhobos) are guilty")   |
| 42  | Ukhurhoho      | 213      | <i>Detarium senegalense</i>  |
| 43  | Ukpereghodin   | 204      | <i>Dioscoreophyllum cumminsii</i> ? (Plant with very sweet fruit used as cough medicine for children. The leaf is used in composing charms). |

Table 6. A summary of the phytogeographic status of plants mentioned in Melzian's Bini dictionary.

| <b>Origin</b> | <b>Number of plants</b> | <b>%</b> |
|---------------|-------------------------|----------|
| Native        | 253                     | 81.9     |
| Exotic/ Alien | 33                      | 10.7     |
| Unidentified  | 23                      | 7.4      |
| <b>Total</b>  | <b>309</b>              |          |

### Comparative studies

Comparative analysis of plants with Edo plant names in the Melzian's Bini Dictionary with other published checklists (Fig. 3), showed that Dalziel (1937) had the highest degree of congruency with 234 plants representing an overall percentage frequency of 75.4%, followed by Kennedy (1936) with 184 plants (60%), Keay (1989), 120 plants (38.8%), Irvine (1977), 80 plants (25.9%), Gill (1992), 60 plants (19.4%) and Olorode (1984), 49 plants (15.9%).

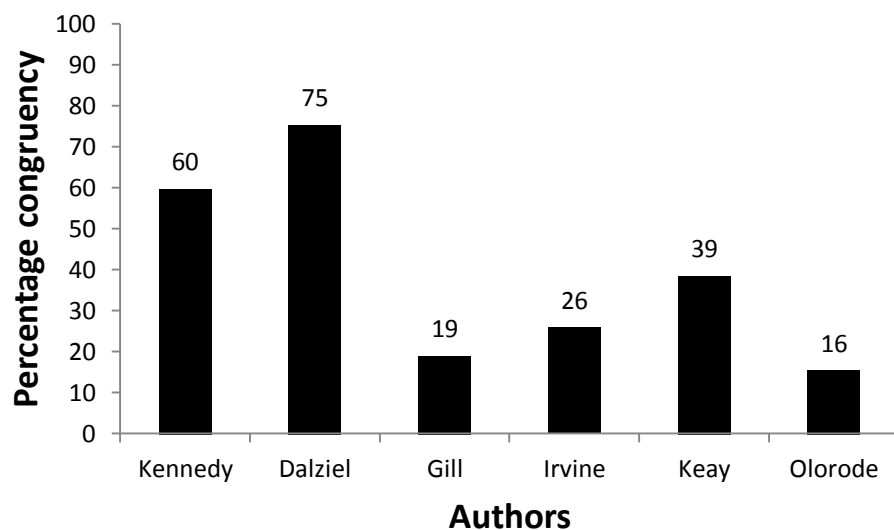


Fig. 3. Percentage distribution of degree of congruency of Edo plant names cited in Melzian dictionary compared with checklists by other authors.

Table 1. Catalogue of plants cited in Melzian's Bini dictionary showing names, family group, habit, native origin, use and reference page.

| S/N | Edo name  | Species   | Family                        | Common name              | Habit | Origin | Primary use         | Page No. |
|-----|-----------|---|-------------------------------|--------------------------|-------|--------|---------------------|----------|
| 1   | Abokpo    | <i>Diospyros crassiflora</i> Hiern  | Ebenaceae                     | Nigerian ebony           | tree  | Native | Timbers             | 2        |
| 2   | Agba      | <i>Grossweilerodendron balsamiferum</i> Harms                                       | Fabaceae<br>(Caesalpinoideae) | Agba                     | tree  | Native | Timbers             | 3        |
| 3   | Aghako    | <i>Xylopia villosa</i> Chipp  | Annonaceae                    | Aghako                   | tree  | Native | Timbers             | 4        |
| 4   | Aghakoeze | <i>Isolona campanulate</i> Engl. & Diel.  | Annonaceae                    | Sour Sop                 |       | Exotic | Medicine            | 4        |
| 5   | Aghanokpe | <i>Mimusops djave</i> Engl. ( <i>Tieghienella heckelii</i> Pierre ex A.Chev.)       | Sapotaceae                    | False Shea Butter nut    | tree  | Native | Timbers             | 4        |
| 6   | Akata     | <i>Rauvolfia vomitoria</i> Afzel.   | Apocynaceae                   | Serpent wood             | tree  | Exotic | Medicine            | 6        |
| 7   | Akenhien  | <i>Albizia</i> sp   | Fabaceae (Mimosoideae)        | -----                    | tree  | Native | Timbers             | 7        |
| 8   | Akensi    | <i>Hylocdendron gabunense</i> Taub.   | Fabaceae<br>(Caesalpinoideae) | akensi                   | tree  | Native | Timbers             | 7        |
| 9   | Akhuebo   | <i>Klainedoxia grandifolia</i> Engl. ( <i>Irvingia grandifolia</i> (Engl.) Engl.)   | Irvingiaceae                  | -----                    | tree  | Native | Spices & condiments | 15       |
| 10  | Akhuekpu  | <i>Mucuna flagellipes</i> Hook.f.   | Fabaceae<br>(Papilionoideae)  | -----                    | vine  | Native | Medicine            | 15       |
| 11  | Akhwae    | ? <i>Caesalpina bonduc</i> (L.) Roxb.<br>( <i>Caesalpina crista</i> auct. Amer.)    | Fabaceae<br>(Caesalpinoideae) | bonduc, grey nicker-bean | vine  | Native | Fruits              | 15       |
| 12  | Akhwekhwe | <i>Irvingia grandifolia</i> (Engl.) Engl.<br>( <i>Klainedoxa grandifolia</i> Engl.) | Irvingiaceae                  | -----                    | tree  | Native | Stimulants          | 15, 137  |
| 13  | Ako       | <i>Dennettia tripetala</i> Baker f.   | Annonaceae                    | Pepper fruit             | tree  | Native | Spices & condiments | 6        |
| 14  | Akosa     | <i>Tetrasemma dioicum</i> Diels ( <i>Uvariopsis dioca</i> (Diels) Robyns & Ghesq.)  | Annonaceae                    | -----                    | tree  | Native | Timbers             | 7        |
| 15  | Akoso     | <i>Uvaria macrotricha</i> ( <i>Uvaria afzelii</i> Scott-Elliott)                    | Annonaceae                    | cluster pear             | shrub | -----  | Medicine            | 7        |
| 16  | Akpano    | <i>Tricalysia africana</i> (? <i>Tricalysia</i>                                     | Rubiaceae                     | -----                    | shrub | Native | Timbers             | 8        |

| S/N | Edo name           | Species  | Family                        | Common name                            | Habit | Origin | Primary use              | Page No. |
|-----|--------------------|--|-------------------------------|--|-------|--------|--------------------------|----------|
|     |                    | <i>biafrana</i> Hiern)   |                               |  |       |        |                          |          |
| 17  | Akpoko             | <i>Capsicum frutescens</i> L.  | Solanaceae                    | chillies, bird pepper                  | herb  | Native | Timbers                  | 8        |
| 18  | Akume              | <i>Pterocarpus soyauxii</i> Taub.  | Fabaceae<br>(Papilionoideae)  | padauk/mukwa{coral wood}               | tree  | Native | Timbers                  | 7        |
| 19  | Akuobisi           | <i>Okouba aubrevillei</i> Pellegr. & Normand   | Santalaceae                   | big tree, death tree                   | tree  | Native | Medicine                 | 7        |
| 20  | Alaka              | -----  | -----                         | -----                                  | vine  | -----  | Fruit                    | 8        |
| 21  | Alala              | -----  | -----                         | -----                                  | vine  | -----  | Fruit                    | 8        |
| 22  | Aleke              | -----  | -----                         | -----                                  | vine  | -----  | Vegetables               | 170      |
| 23  | Alimo-negieghe     | <i>Citrus limon</i> (L.) Burm.f., <i>Citrus aurantifolia</i> (Christm. & Panzer) Swingle | Rutaceae                      | Lemon                                  | tree  | Exotic | Medicine                 | 8        |
| 24  | Alimo-nekhua       | <i>Citrus sinensis</i> (L.) Osbeck   | Rutaceae                      | sweet orange                           | tree  | Exotic | Timbers                  | 8        |
| 25  | Alrhaba-nofua      | <i>Hevea brasiliensis</i> (A.Juss.) Müll.Arg   | Apocynaceae                   | para-rubber                            | tree  | Exotic | Fruit                    | 11       |
| 26  | Alubarha           | <i>Allium cepa</i> L.  | Amaryllidaceae                | Onion                                  | herb  | Exotic | Fruit                    | 8        |
| 27  | Amama              | <i>Ficus asperifolia</i> Miq.  | Moraceae                      | Sand paper tree                        | tree  | Native | Vegetables               | 9        |
| 28  | Anyaerhan          | <i>Distemonanthus benthamianus</i> Baiill.   | Fabaceae<br>(Caesalpinoideae) | African satinwood,<br>Yellow satinwood | tree  | Native | Medicine                 | 9        |
| 29  | Anyo               | <i>Funtumia elastica</i> (Preuss) Stapf  | Apocynaceae                   | black rubber                           | tree  | Native | Timbers                  | 11       |
| 30  | Apopo              | <i>Lovoa klaincana</i> Pierre ex Sprague   | Meliaceae                     | Bini or African walnut                 | tree  | Native | Essential oil & exudates | 10       |
| 31  | Araba-nekhwi, Anyo | <i>Funtumia elastica</i> (Preuss) Stapf  | Apocynaceae                   | Rubber tree                            | tree  | Native | Essential oil & exudates | 10, 11   |
| 32  | Arebun             | <i>Dioscorea</i> sp.   | Dioscoreaceae                 | white yam                              | vine  | Exotic | Carbohydrate             | 11, 36   |

| S/N | Edo name                                       | Species  | Family                        | Common name              | Habit | Origin | Primary use                 | Page No. |
|-----|--|--|-------------------------------|--------------------------|-------|--------|-----------------------------|----------|
| 33  | Arinya   | <i>Afzelia africana</i> Sm. ex Pers., <i>A. bella</i> Harms and <i>A. bipindensis</i> Harms}             | Fabaceae<br>(Caesalpinoideae) | African mahogany         | tree  | Native | Timbers                     | 12       |
| 34  | Asakpen  | <i>Dioscorea alata</i> L.  | Dioscoreaceae                 | White yam                | vine  | Native | Carbohydrates               | 12       |
| 35  | Asivin   | <i>Phyllanthus discoideus</i> (Baill.) Müll.Arg. ( <i>Margaritaria discoidea</i> (Baill.) Webster)       | Phyllantaceae                 | Asivin                   | tree  | Native | Timbers                     | 12       |
| 36  | Asuen  | <i>Carpolobia lutea</i> G.Don  | Polygalaceae                  | cattlestick, Hausa stick | shrub | Native | Timbers                     | 13       |
| 37  | Asuen, Unwarhiontengbo                         | <i>Grewia coriacea</i> Mast.   | Malvaceae (Tiliaceae)         |                          | tree  | Native | Fuel plants                 | 208      |
| 38  | Asun, Asun nekhwi,<br>Asun-nokwa,<br>Uri-nokwa | <i>Randia coriacea</i> K.Schum.  | Rubiaceae                     | indigoberry              | shrub | Native | Dyes & tannins              | 13       |
| 39  | Atan   | <i>Canthium glabriflorum</i> Hiern   | Rubiaceae                     | -----                    | tree  | Native | Fruit                       | 13       |
| 40  | Aya, Ihomwegbe,<br>Ihomwebho                   | <i>Panicum maximum</i> Jacq.?  | Poaceae                       | Guinea grass?            | Grass | Native | Medicine                    | 15, 85   |
| 41  | Aza  | <i>Mussaenda elegans</i> Schumach. &<br>Thonn.?, <i>Paullina pinnata</i> L. ?                            | Rubiaceae                     | -----                    | vine  |        | Dyes & tannins              | 16       |
| 42  | Azimomo  | <i>Pachystela micrantha</i> (A. Chev.) Hutch. & Dalziel (= <i>Synsepalum afzelii</i> (Engl.) T.D. Penn.) | Sapotaceae                    | African Sersalisia       | tree  | Native | Medicine                    | 16       |
| 43  | Basabasa                                       | <i>Funtumia africana</i> (Benth.) Stapf.   | Apocynaceae                   | Bush rubber              | tree  | Native | Medicine                    | 18       |
| 44  | Dabadogan                                      | <i>Parinari robusta</i> Oliv. (= <i>Maranthes robusta</i> (Oliv.) Prance)                                | Chrysobalanaceae              | Mahogany nut             | tree  | Native | Forage                      | 23       |
| 45  | Eba  | <i>Lophira procera</i> A.Chev.   | Ochnaceae                     | Bongossi                 | tree  | Native | Essential oil &<br>exudates | 26       |
| 46  | Ebaghadeha                                     | <i>Allophylus africanus</i> P.Beauv.   | Sapindaceae                   | African false currant    | shrub | Native | Ornamentals                 | 26       |
| 47  | Ebahanihi                                      | <i>Piper umbellatum</i> L.   | Piperaceae                    | Cow-foot leaf            | shrub | Native | Medicine                    | 26       |
| 48  | Ebaben   | ----   | ----                          | ----                     | fern  | ----   | ----                        | 26       |

| S/N | Edo name                          | Species  | Family                       | Common name                       | Habit | Origin | Primary use          | Page No. |
|-----|-----------------------------------|--|------------------------------|-----------------------------------|-------|--------|----------------------|----------|
| 49  | Ebahenegieghé                     | -----  | -----                        | -----                             | fern  | ---    | -----                | 26       |
| 50  | Ebahenoginonba                    | -----  | -----                        | -----                             | fern  | -      | Vegetables           | 26       |
| 51  | Ebakpa                            | <i>Milletia thonningii (Schumach. &amp; Thonn.) Baker</i>                  | Fabaceae<br>(Papilionoideae) | -----                             | shrub | Native | Ornamentals          | 27       |
| 52  | Ebe-afó                           | <i>Dissotis rotundifolia (Sm) Triana</i>                                   | Melastomataceae              | Dwarf Tibouchina,<br>Pinklady     | herb  | Native | Vegetables           | 27       |
| 53  | Ebedondon, Ebe-unwomwe            | <i>Talinum triangulare (Jacq.) Willd.</i>                                  | Portulacaceae                | Water leaf                        | herb  | Native | Vegetables           | 27, 148  |
| 54  | Ebe-eni                           | <i>Thalia geniculata</i> L.  | Maranthaceae                 | Bent alligator flag               | herb  | Native | Fibres               | 27       |
| 55  | Ebegogo, Ebogogo                  | <i>Carapa procera</i> DC.  | Meliaceae                    | Ito                               | tree  | Native | Medicine             | 27       |
| 56  | Eben                              | <i>Mitragyna macrophylla</i> Hiern (= <i>Mitragyna stipulosa</i> O.Kuntze) | Rubiaceae                    | Abura                             | tree  | Native | Timbers              | 47       |
| 57  | Ebenoyoba, Oruebebe, Ebenagbengbe | <i>Monodora myristica</i> (Gaertn.) Dunal                                  | Annonaceae                   | Calabash nutmeg                   | tree  | Native | Species & condiments | 27       |
| 58  | Ebhokhoize                        | -----  | -----                        | -----                             | tree  | -----  | -----                | 44       |
| 59  | Ebi-eba, Asoso                    | <i>Thaumatococcus daniellii</i> (Benn.) Benth. ex B. D. Jacks.             | Maranthaceae                 | Katemfe, Miracle berry            | herb  | Native | Species & condiments | 12, 27   |
| 60  | Ebi-gho edore                     | <i>Ageratum conyzoides</i> L.  | Asteraceae                   | billygoat weed                    | herb  | Exotic | Medicine             | 27       |
| 61  | Eb-isungu                         | <i>Mormodica charantia</i> L.  | Cucurbitaceae                | African cucumber,<br>balsam-apple | vine  | Native | Vegetables           | 27       |
| 62  | Ebi-taba                          | <i>Nicotina tabacum</i> L.   | Solanaceae                   | tobacco                           | herb  | Exotic | Stimulants           | 102      |
| 63  | Eb-itete                          | <i>Amaranthus caudatus</i> L.  | Amaranthaceae                | bush greens                       | herb  | Exotic | Cereals & Pulses     | 27, 208  |
| 64  | Ebo                               | <i>Pandanus candelabrum</i> P.Beauv.                                       | Pandanaceae                  | screw pine                        | shrub | Native | Fibers               | 47, 142  |
| 65  | Ebubule                           | <i>Crassocephalum crepidioides</i> (Benth.) S.Moore                        | Asteraceae                   | Red flower rgaleaf                | herb  | Native | Vegetable            | 28       |

| S/N | Edo name                    | Species  | Family                    | Common name                  | Habit | Origin | Primary use         | Page No. |
|-----|-----------------------------|--|---------------------------|------------------------------|-------|--------|---------------------|----------|
| 66  | Ebumwe                      | <i>Manniophytan africanum</i> Müll.Arg.  | Euphorbiaceae             | Salt leaf                    | liana | Native | Fibers              | 27       |
| 67  | Ede                         | <i>Avicennia germinans</i> (L.) L.   | Acanthaceae               | black mangrove               | tree  | Native | Timbers             | 28       |
| 68  | Edia-nukpakon               | <i>Dioscorea alata</i> L.  | Dioscoreaceae             | White yam                    | vine  | Native | Carbohydrate        | 28       |
| 69  | Edin-ebo                    | <i>Ananas comosus</i> (L.) Merr.   | Bromeliaceae              | Pinnacle                     | herb  | Exotic | Fruits              | 49       |
| 70  | Edu                         | <i>Garcinia kola</i> Heckel  | Clusiaceae                | Bitter kola, false cola      | tree  | Native | Stimulants          | 49       |
| 71  | Edueni                      | <i>Pentadesma butyracea</i> Sabine   | Clusiaceae                | Elephant bitter kola         | tree  | Native | Vegetable oils      | 49       |
| 72  | Egbogho                     | <i>Nicotina rustica</i> L.   | Solanaceae                | native tobacco, wild tobacco | shrub | Native | Stimulants          | 31       |
| 73  | Eghoen                      | <i>Terminalia superba</i> Engl. & Diels  | Combretaceae              | White afara                  | tree  | Native | Timbers             | 51       |
| 74  | Eghogho                     | <i>Trichilia prieuriana</i> A.Juss.  | Meliaceae                 | -----                        | tree  | Native | Auxiliary plants    | 31       |
| 75  | Eghogho, Okpeghede          | <i>Duboscia viridiflora</i>  | Meliaceae                 | -----                        | tree  | Native | Timbers             | 31       |
| 76  | Eghonebi                    | <i>Terminalia ivorensis</i> A.Chev.  | Combretaceae              | Black afara                  | tree  | Native | Timbers             | 51       |
| 77  | Egwa                        | <i>Hippocratea kennedyi</i> Hoyle.   | Hippocrateaceae           | -----                        | liana | Native | Ornamentals         | 49       |
| 78  | Ehien                       | <i>Capsicum</i> sp.  | Solanaceae                | pepper                       | herb  | Native | Spices & condiments | 52       |
| 79  | Ehien nekwa,<br>Ikpobhoukho | <i>Capsicum annum</i> L.   | Solanaceae                | big pepper, Guinea pepper    | herb  | Native | Spices & condiments | 52       |
| 80  | Ehienedo                    | <i>Aframomum melegueta</i> K.Schum.  | Zingiberaceae             | Alligator pepper             | herb  | Native | Medicine            | 52, 138  |
| 81  | Ehien-egbo                  | <i>Lonchocarpus griffonianus</i> (Baill.) Dunn (= <i>Millettia griffoniana</i> Baill.) | Fabaceae (Papilionoideae) | -----                        | tree  | Native | Medicine            | 52       |
| 82  | Ehun-ogo                    | <i>Trema guineense</i> Schumach. & Thonn.<br>(= <i>Trema orientalis</i> (L.) Blume)    | Ulmaceae                  | Charcoal tree                | tree  | Exotic | Auxiliary plants    | 52       |
| 83  | Ekasa                       | <i>Omphalocarpum procerum</i> P.Beauv.   | Sapotaceae                | -----                        | tree  | Native | Medicine            | 33       |
| 84  | Ekhimwi                     | <i>Piptadenia africana</i> Hook.f.<br>( <i>Piptadeniastrum africana</i> (Hook.f.)      | Fabaceae (Mimosoideae)    | Ekhimi                       | tree  | Native | Timbers             | 57       |

| S/N | Edo name            | Species  | Family                     | Common name        | Habit | Origin | Primary use              | Page No. |
|-----|---------------------|--|----------------------------|--------------------|-------|--------|--------------------------|----------|
|     |                     | Brenan)  |                            |                    |       |        |                          |          |
| 85  | Ekiawa              | <i>Callichilia stenosepala</i> Stapf.<br>(= <i>Hedranthera</i> sp., <i>Angylocalyx</i> sp.)        | Apocynaceae                | -----              | shrub | Native | Ornamentals              | 34       |
| 86  | Ekiawa              | <i>Erythrina senegalensis</i> A.DC.  | Fabaceae (Papilionoideae)  | Coral flower       | shrub | Native | Ornamentals              | 34       |
| 87  | Ekpaghudo           | <i>Albizia zygia</i> (DC.) J.F. Macbr.   | Fabaceae (Mimosoideae)     | Albizia            | tree  | Native | Timbers                  | 35       |
| 88  | Ekpakpogho          | <i>Canarium schweinfurthii</i> Engl.   | Burseraceae                | Bush candle tree   | tree  | Native | Essential oil & exudates | 35       |
| 89  | Ekpekukpeku         | <i>Pierreodendron africanum</i> (Hook.f.) Little   | Simaroubaceae              | Pierre's tree      | shrub | Native | Medicine                 | 35       |
| 90  | Ekpiro              | <i>Chrysophyllum africanum</i> A.DC.   | Sapotaceae                 | African star apple | tree  | Native | Fruits                   | 53       |
| 91  | Ekpoghoe            | <i>Berlinia heudelotiana</i> Baill., <i>Berlinia auriculata</i> Benth.                             | Fabaceae (Caesalpinoideae) | Berlinia           | tree  | Native | Timbers                  | 53       |
| 92  | Ekpoghoei           | <i>Berlinia bracteosa</i> Benth.   | Fabaceae (Caesalpinoideae) | -----              | tree  | -----  | Timbers                  | 53       |
| 93  | Ekpoghoe-eze        | <i>Macrolobium limba</i> Scott-Elliot<br>( <i>Gibertia dendron limba</i> (Scott-Elliot) J.Leonard) | Fabaceae (Caesalpinoideae) | -----              | tree  | Native | Timbers                  | 53       |
| 94  | Ekuzo               | <i>Ongokea klaineana</i> Pierre (= <i>Ongokea gore</i> (Hu) Pierre)                                | Olacaceae                  | Ekuzo              | shrub | Native | Timbers                  | 34       |
| 95  | Elu                 | <i>Indigofera arrecta</i> Hochst. ex A.Rich  | Fabaceae (Papilionoideae)  | African indigo     | tree  | Native | Dyes & tannins           | 54       |
| 96  | Emile               | <i>Dioscorea dumetorum</i> (Kunth) Pax   | Dioscoreaceae              | red yam            | vine  |        | Carbohydrates            | 37       |
| 97  | Emotan              | <i>Pterocarpus mildbraedii</i> Harms   | Fabaceae (Papilionoideae)  | -----              | tree  | Native | Vegetables               | 37       |
| 98  | Emowe, Edia nupakon | <i>Dioscorea rotundata</i> Poir ( <i>Dioscorea cayenensis</i> Lam.)                                | Dioscoreaceae              | white Guinea yam   | vine  | Native | Carbohydrates            | 36       |
| 99  | Emunomuerhan        | <i>Begonia manii</i> Hook.f.   | Begoniaceae                | -----              | vine  | Exotic | Vegetables               | 54       |
| 100 | Enwamwi-erimwi      | <i>Dracaena laxissima</i> Engl.  | Asparagaceae               | -----              | tree  | Native | Medicine                 | 38       |
| 101 | Enwinwa             | <i>Lannea acidissima</i> A.Chev. ( <i>Lannea</i>   | Anacardiaceae              | -----              | tree  | Native | Vegetables               | 54       |

| S/N | Edo name                             | Species   | Family                     | Common name                         | Habit | Origin | Primary use               | Page No. |
|-----|--------------------------------------|---|----------------------------|-------------------------------------|-------|--------|---------------------------|----------|
|     |                                      | <i>acida</i> A.Rich.)   |                            |                                     |       |        |                           |          |
| 102 | Ere (Ikpakpa)                        | <i>Phaseolus lunatus</i> L.   | Fabaceae (Papilionoideae)  | Lima bean                           | vine  | Exotic | Cereals & Pulses          | 40       |
| 103 | Erhannobayakpotihedore               | <i>Distemonanthus benthamianus</i> Baill.   | Fabaceae (Caesalpinoideae) | African satinwood, Yellow satinwood | tree  | Native | Timber                    | 39       |
| 104 | Erhenbavbogo                         | <i>Enantia affinis</i> , <i>E. chlorantha</i> Oliv.                                     | Annonaceae                 | Africa yellow wood                  | shrub | Native | Timber                    | 40       |
| 105 | Erhenrhan                            | <i>Erythrina senegalensis</i> A.DC.   | Fabaceae (Papilionaceae)   | Coral tree                          | tree  | Native | Medicine                  | 39       |
| 106 | Erherhe                              | -----   | -----                      | -----                               | ----- | -----  | -----                     | 40       |
| 107 | Erhukoko                             | <i>Sterculia oblonga</i> Mast.  | Malvaceae (Sterculiaceae)  | Yellow sterclia                     | shrub | Native | Timbers                   | 39       |
| 108 | Erhunrhumwekita,<br>Erhurhumwesi     | <i>Amphimas pterocarpoides</i> Harms  | Fabaceae (Papilionoideae)  | Lati, bokanga                       | tree  | Native | Medicine                  | 55       |
| 109 | Erhuru                               | <i>Dioscorea</i> sp.  | Dioscoreaceae              | red and white yam                   | vine  |        | Carbohydrates             | 36, 40   |
| 110 | Esalebo, Ebeselebo                   | <i>Canna indica</i> L.  | Cannaceae                  | herb                                | herb  | Exotic | Carbohydrates             | 41       |
| 111 | Eseghasagh                           | <i>Tetrapleura tetrapтера</i> (Schumach. & Thonn.) Taub.                                | Fabaceae (Mimosoideae)     | Aridan fruit                        | tree  | Native | Medicine                  | 41       |
| 112 | Esikpogho                            | -----   | -----                      | -----                               | shrub | -----  | -----                     | 102      |
| 113 | Eteziza, Ehol-eziza                  | <i>Cymbopogon citrates</i> (DC.) Stap-  | Poaceae                    | lemon grass, fever grass            | Grass | Exotic | Essential Oils & Exudates | 58       |
| 114 | Evbe                                 | <i>Cola acuminata</i> (P.Beauv.) Schott & Endl., <i>C. verticillate</i> (Thonn.) Stapf. | Malvaceae (Sterculiaceae)  | Kolanut                             | tree  | Native | Stimulants                | 56       |
| 115 | Evbegabari, Igbanja, Eve-<br>Igabari | <i>Cola nitida</i> (Vent.) Schott & Endl.   | Malvaceae (Sterculiaceae)  | Hausa cola                          | tree  | Native | Stimulants                | 56, 84   |
| 116 | Evboha                               | <i>Cola heterophylla</i> (P.Beauv.) Schott & Endl.                                      | Malvaceae (Sterculiaceae)  | wild cola, bush kola                | tree  | Native | Fruits                    | 56       |
| 117 | Evbohobitan                          | <i>Cola caricifolia</i> ? (= <i>Cola caricaefolia</i> (G.Don.) K.Schum.)                | Malvaceae (Sterculiaceae)  | monkey cola, wild cola              | tree  | Native | Fruits                    | 56       |
| 118 | Ewai                                 | <i>Polyalthia suaveoleus</i> Engl. & Diels  | Annonaceae                 | Golden shrimp plant                 | tree  | Native | Timbers                   | 57       |

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|-----|-------------------------------------|--|---------------------------|-----------------------|-------|--------|---------------|----------------|
| 119 | Ewai                                | <i>Cola verticillate</i> (Thonn.) Stapf.   | Malvaceae (Sterculiaceae) | Bush kolanut          | tree  | Native | Medicine      | 56             |
| 120 | Ibu, Ibunowae, Ibunamwe             | <i>Conopharyngia pachysiphon</i> (Stapf) Stapf, <i>C. penduliflora</i> Stapf.<br>( <i>Tabernaemontana pachysiphon</i> Stapf) | Apocynaceae               | Ibu                   |       | Native | Medicine      | 80             |
| 121 | Idanwesin                           | <i>Bryophyllum pinnatum</i> (Lam.) Oken  | Crassulaceae              | Air plant/Life plant  | herb  | Exotic | Medicine      | 80             |
| 122 | Igahri                              | <i>Manihot esculenta</i> Crantz  | Euphorbiaceae             | Cassava               | shrub | Exotic | Carbohydrates | 82             |
| 123 | Igbii                               | <i>Dioscorea</i> sp.   | Dioscoreaceae             |                       | vine  | Native | Carbohydrates | 84             |
| 124 | Igedu                               | <i>Entandrophragma cylindricum</i> (Sprague) Sprague   | Meliaceae                 | Sapele mahogany       | tree  | Native | Timbers       | 82             |
| 125 | Igedu-noho                          | <i>Entandrophragma septentrionale</i> A.Chev., <i>E. macrophyllum</i> A.Chev., <i>E. redieri</i>                             | Meliaceae                 | Gedunogho             | tree  | Native | Timbers       | 82             |
| 126 | Ighimiakhia                         | <i>Tetrapleura tetrapterata</i> (Schumach. & Thonn.) Taul,   | Fabaceae (Mimosoideae)    | Aidan tree            | tree  | Native | Medicine      | 85             |
| 127 | Igiedudu                            | <i>Diospyros piscatoria</i> Gürke  | Ebenaceae                 | Igiedudu              | tree  | Native | Medicine      | 82             |
| 128 | Igorua, Ukpu                        | <i>Dioscorea alata</i> L.  | Dioscoreaceae             | water-yam             | vine  | Exotic | Carbohydrate  | 82, 205        |
| 129 | Igwewe                              | -----  | -----                     | -----                 | shrub | -----  | -----         | 83             |
| 130 | Ihemwe                              | -----  | -----                     | -----                 | vine  | -----  | -----         | 87             |
| 131 | Irieghe                             | <i>Myrianthus arboreus</i> P.Beauv.  | Urticaceae (Cecropiaceae) | Cork wood             | tree  | Native | Vegetables    | 88             |
| 132 | Ihiehie                             | <i>Sphenostylis stenocarpa</i> (A.Rich.) Harms   | Fabaceae (Papilionoideae) | yam-bean              | vine  | Native | Carbohydrates | 88             |
| 133 | Ihion                               | <i>Luffa aegyptiaca</i> Mill.  | Cucurbitaceae             | dishrag gourd, loofah | vine  | Exotic | Vegetables    | 88             |
| 134 | Ihunhun                             | <i>Vossia cuspidate</i> (Roxb.) Griff.?  | Poaceae                   | Hippo grass           | herb  | Native | Forages       | 88             |
| 135 | Ikan                                | <i>Eremospatha macrocarpa</i> (G.Mann & H.Wendl.) H.Wendel   | Arecaceae                 | Small rattan palm     | liana | Native | Fibers        | 66, 90,<br>186 |
| 136 | Ikhiabho, Ikhiabho-ebhu, Ebe-dondon | <i>Abelmoschus esculentus</i> (L.) Moench  | Malvaceae                 | Ocro (Okra)           | herb  | Exotic | Vegetables    | 27, 105        |

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| 137 | Ikhimwi        | <i>Newbouldia laevis</i> Seem ex Bureau   | Bignoniaceae               | Ikhimwi                           | tree  | Native | Auxiliary plants    | 105        |
| 138 | Ikpakpalo      | <i>Phaseolus lunatus</i> L.   | Fabaceae (Papilionoideae)  | Lima bean                         | vine  | Native | Cereals & Pulses    | 92         |
| 139 | Ikpekhie       | <i>Sphenostylis stenocarpa</i> (A.Rich.) Harms  | Fabaceae (Papilionoideae)  | yam-bean                          | vine  | Native | Carbohydrates       | 40, 92     |
| 140 | Ikpen          | <i>Dioscorea cayensis</i> Lam.  | Dioscoreaceae              | red yam                           | vine  | Native | Carbohydrates       | 36, 92     |
| 141 | Ikpo-bhukho    | <i>Capsicum annum</i> L.  | Solanaceae                 | Capsicum pepper                   | herb  | Exotic | Spices & condiments | 52, 93     |
| 142 | Ikpogi         | <i>Citrullus vulgaris</i> Eckl. & Zeyl.<br>( <i>Citrullus lanatus</i> (Thunb.) Matsum. & Nakai) | Cucurbitaceae              | Egusi                             | vine  | Native | Vegetables          | 92         |
| 143 | Ikposa, Ukposa | <i>Monodora brevipes</i> Benth.   | Annonaceae                 | Yellow-flowed nutmeg              | tree  | Native | Spices & condiments | 27, 94     |
| 144 | Inyi (Iyin)    | <i>Erythrophleum macranthum</i> Harms ex Holland  | Fabaceae (Caesalpinoideae) | The sasswood tree                 | tree  | Native | Medicine            | 96         |
| 145 | Iramwinran     | <i>Lemna equinoctalis</i> Welw.   | Araceae                    | Duckweed                          | herb  | Native | Auxiliary plants    | 42, 89, 98 |
| 146 | Iri-erimwi     | -----   | -----                      | -----                             | liana | -----  | -----               | 96         |
| 147 | Isan-ahiamwen  | <i>Maba chrysanthra</i> Gürke   | Ebenaceae                  | Amelia                            | tree  | Native | Fuel plants         | 99         |
| 148 | Isawewe        | <i>Arachis hypogea</i> L.   | Fabaceae (Papilionoideae)  | groundnut, peanut                 | herb  | Exotic | Cereals & Pulses    | 99         |
| 149 | Iseghegwe      | <i>Citrullus vulgaris</i> Eckl. & Zeyl.   | Cucurbitaceae              | melon                             | vine  | Native | Vegetables          | 100        |
| 150 | Itehie         | -----   | -----                      | -----                             | ----- | -----  | -----               | 102        |
| 151 | Itoto          | -----   | -----                      | -----                             | ----- | -----  | -----               | 102        |
| 152 | Itue           | <i>Harungana madagascariensis</i> Lam. ex Poir  | Clusiaceae                 | Dragon's blood tree/praying hands | tree  | Native | Timbers             | 103        |
| 153 | Ivi-oromila    | <i>Elaeis guineensis</i> var <i>idolatrica</i> A.Chev.  | Arecaceae                  | King palm var. Idolatrica         | tree  | Native | Auxiliary plants    | 159        |

| S/N | Edo name        | Species  | Family                 | Common name                                    | Habit | Origin | Primary use      | Page No. |
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| 154 | Iyokheze        | <i>Rinorea elliotii</i> Engl., <i>Rinorea welwitschii</i> (Oliv.) Kuntze               | Violaceae              | Health violet-bush                             | tree  | Native | Cereals & Pulses | 107      |
| 155 | Iyokho          | <i>Colocasia esculenta</i> (L.) Schott, <i>Xanthosoma sagittifolium</i> (L.) Schott    | Araceae                | arum, cocoyam, colocasia, elephant's-ear, taro | herb  | Exotic | Carbohydrates    | 107      |
| 156 | Iyokho-oto      | ? <i>Stylochaeton lancifolius</i> Kotchy & Peyr., ? <i>Stylochiton warneckei</i> Engl. | Araceae                | Warneck's Ground Arum, lily root               | herb  | Native | Carbohydrates    | 107      |
| 157 | Ize, Ovokho     | <i>Treculia africana</i> Decne.  | Moraceae               | Wild jackfruit, Africa boxwood                 | tree  | Native | Fruits           | 44, 108  |
| 158 | Iz-ebo          | <i>Oryza sativa</i> L.   | Poaceae                | European rice                                  | grass | Exotic | Cereals & Pulses | 108      |
| 159 | Izeni, Izokhaen | <i>Allanblackia floribunda</i> Oliv.   | Clusiaceae             | Elephant rice                                  | tree  | Native | Timbers          | 108      |
| 160 | Kokomeme        | <i>Cucumis sativus</i> L.  | Cucurbitaceae          | cucumber                                       | vine  | Exotic | Vegetables       | 113      |
| 161 | Likiba          | <i>Pausinystalia johimbe</i> (K.Schum.) Pierre   | Rubiaceae              | Yohimbi, Idiagbon                              | tree  | Native | Timbers          | 120      |
| 162 | Likiba, nikiba  | <i>Coryantha pachyceras</i> K.Schum.   | Rubiaceae              | Yohimbi, Idiagbon                              | tree  | Native | Medicine         | 120      |
| 163 | Likiba, nikiba  | <i>Pausinystalia talbotii</i> Wernham  | Rubiaceae              | Yohimbi, Idiagbon                              | tree  | Native | Timbers          | 120      |
| 164 | Likiba, nikiba  | <i>Pausinystalia brachthyrus</i> K.Schum.  | Rubiaceae              | Yohimbi, Idiagbon                              | tree  | Native | Timbers          | 120      |
| 165 | Likiba, nikiba  | <i>Pausinystalia macroceras</i> (K.Schum.) Pierre                                      | Rubiaceae              | Yohimbi, Idiagbon                              | tree  | Native | Timbers          | 120      |
| 166 | Obadan          | <i>Ficus vogellii</i> (Miq.) Miq.  | Moraceae               | strangling fig                                 | tree  | Native | Ornamentals      | 156      |
| 167 | Obanabe         | <i>Sphenocentrum jollyanum</i> Pierre  | Menispermaceae         | Sphenocentrum                                  | shrub | Native | Medicine         | 156      |
| 168 | Oberhekoko      | <i>Parkia bicolor</i> A.Chev.  | Fabaceae (Mimosoideae) | African locust bean                            | tree  | Native | Timbers          | 157      |
| 169 | Obhiakhe        | <i>Nauclea diderrichii</i> (De Wild. & T.Durand) Merr.                                 | Rubiaceae              | Opepe  | tree  | Native | Timbers          | 104      |
| 170 | Obobo nekhwi    | <i>Guarea thompsonii</i> Sprague & Hutch.  | Meliaceae              | Sweet cedar, black cedar                       | tree  | Native | Timbers          | 133      |

| S/N | Edo name              | Species  | Family                        | Common name                                | Habit | Origin | Primary use   | Page No. |
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| 171 | Obobonofua            | <i>Guarea kennedyi</i> Burtt. Davy   | Meliaceae                     | Africa cedar, white cedar                  | tree  | Native | Timbers       | 133      |
| 172 | Odo, Odo ninia        | <i>Afzelia bipindensis</i> Harms.  | Fabaceae<br>(Caesalpinoideae) | Afzelia                                    | tree  | Native | Timbers       | 134      |
| 173 | Odonowae              | <i>Rhizophora racemosa</i> G.Mey.  | Rhizophoraceae                | Red mangrove                               | tree  | Native | Fuel plants   | 134      |
| 174 | Ogbigbo               | -----  | -----                         | -----                                      | ----- | -----  | -----         | 211      |
| 175 | Ogemwe                | <i>Barteria nigritiana</i> Hook.f., <i>B. fistulosa</i> Mast.                                      | Passifloraceae                | -----                                      | tree  | Native | Timbers       | 161      |
| 176 | Oghaba                | <i>Macrolobium macrophyllum</i> (P.Beauv.) McBride ( <i>Anthonatha macrophylla</i> P.Beauv.)       | Fabaceae<br>(Caesalpinoideae) | Africa rosewood                            | tree  | Native | Timbers       | 139      |
| 177 | Oghede negieghe       | <i>Musa sapientum</i> L.   | Musaceae                      | Banana                                     | herb  | Native | Fruits        | 163      |
| 178 | Oghedebo              | <i>Musa paradisiaca</i> L.   | Musaceae                      | plantain                                   | herb  | Native | Carbohydrate  | 163      |
| 179 | Oghede-egbo           | <i>Anonidium manii</i> (Oliv.) Engl. & Diel.   | Annonaceae                    | Bush plantain                              | tree  | Native | Fruit         | 163      |
| 180 | Ogheghe, Okhikhan     | <i>Spondias mombin</i> L.  | Anacardiaceae                 | yellow mombin, hog plum                    | tree  | Native | Fruits        | 139      |
| 181 | Oghodogbo             | <i>Pennisetum purpureum</i> Schumach.  | Poaceae                       | Elephant grass                             | grass | Native | Forage        | 163      |
| 182 | Oghohan               | <i>Musanga smithii</i> R.Br.   | Urticaceae (Cecropiaceae)     | Umbrella tree                              | tree  | Native | Timbers       | 139      |
| 183 | Oghoye Oghoyeneguaebo | <i>Parinari um glabrum</i> ( <i>Parinari glabra</i> Oliv.= <i>Maranthes glabra</i> (Oliv.) Prance) | Chrysobalanaceae              | -----                                      | tree  | Native | Timbers       | 139      |
| 184 | Ogi                   | <i>Citrullus lanatus</i> (Thunb.) Matsum. & Nakai  | Cucurbitaceae                 | bitter gourd, wild melon, egusi watermelon | vine  | Native | Vegetables    | 135      |
| 185 | Ogi-ekpoghoe          | <i>Entandrophragma cylindricum</i> (Sprague) Sprague   | Meliaceae                     | Assi, Assie sapelli, Sapele-mahogany       | tree  | Native | Timber        | 135      |
| 186 | Ogigba                | <i>Dioscorea praehensilis</i> Benth.   | Dioscoreaceae                 | bush yam, forest yam                       | vine  | Native | Carbohydrates | 136      |
| 187 | Ogikhimwi             | <i>Kigelia africana</i> (Lam.) Benth.  | Bignoniaceae                  | Sausage tree                               | tree  | Native | Medicine      | 136      |

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| 188 | Ogiovu             | <i>Antiaris africana</i> Engl. ( <i>Antiaris toxicora</i> Lesch.) | Moraceae                      | false iroko            | tree  | Native | Timbers          | 136      |
| 189 | Ogo                | <i>Raphia vinifera</i> P.Beauv.                                   | Arecaceae                     | Bamboo palm            | tree  | Native | Fibers           | 161      |
| 190 | Oguangho           | <i>Khaya ivorensis</i> A.Chev.                                    | Meliaceae                     | Benin mahogany         | tree  | Native | Timbers          | 137      |
| 191 | Ogwaga, Erh-ogwega | <i>Detarium senegalense</i> J.F. Gmel.<br>(Caesalpinoideae)       | Fabaceae<br>(Caesalpinoideae) | Senegal dattock        | tree  | Native | Timbers          | 137      |
| 192 | Ogweg-odin         | <i>Klainedoxia gabonensis</i> Pierre ex Engl.                     | Irvingiaceae                  | -----                  | ----- | Native | Timbers          | 137      |
| 193 | Ogwi               | <i>Irvingia gabonensis</i> Aubry. Lecomte ex (O'Rorke) Baill.     | Irvingiaceae                  | Bush mango             | tree  | Exotic | Medicine         | 138      |
| 194 | Ogwi-ebo           | <i>Mangifera indica</i> L.  | Anacardiaceae                 | Mango                  | tree  | Exotic | Fruits           | 138      |
| 195 | Ohaha              | <i>Macaranga barteri</i> Müll. Arg.                               | Euphorbiaceae                 | Ohaha                  | tree  | Native | Fuel plants      | 140      |
| 196 | Ohia               | <i>Celtis soyauxii</i> Engl., <i>Celtis zenkeri</i> Engl.         | Ulmaceae                      | Nettle tree, hackberry | tree  | Native | Timbers          | 140      |
| 197 | Ohiomwe            | <i>Dialium guineense</i> Willd.                                   | Fabaceae<br>(Caesalpinoideae) | Black velvet           | tree  | Native | Timbers          | 140      |
| 198 | Oho                | <i>Entandrophragma cylindricum</i> (Sprague) Sprague              | Meliaceae                     | Sapele wood            | tree  | Native | Timbers          | 140      |
| 199 | Ohun               | <i>Hexalobus monopetalus</i> (A.Rich) Engl. & Diels.              | Annonaceae                    | -----                  | tree  | Native | Timbers          | 140      |
| 200 | Oka                | <i>Zea mays</i> L.  | Poaceae                       | Corn{maize}            | grass | Native | Cereals & Pulses | 164      |
| 201 | Okan               | <i>Cylicodiscus gabunensis</i> Harms                              | Fabaceae (Mimosoideae)        | African green heart    | tree  | Native | Timbers          | 141      |
| 202 | Okha               | <i>Ceiba pentandra</i> (L.) Gaertn.                               | Malvaceae (Bombacaceae)       | Cotton tree            | tree  | Native | Fibers           | 171      |
| 203 | Okhikhan           | <i>Spondias mombin</i> L.   | Anarcadiaceae                 | -----                  | tree  | -----  | Fruits           | 155      |
| 204 | Okhuen             | <i>Ricinodendron africanum</i> MüllArg.                           | Euphorbiaceae                 | African nut tree       | tree  | Native | Timbers          | 155      |
| 205 | Okhwaba            | <i>Homalium macroptera</i> Gilg.                                  | Flacourtiaceae                | -----                  | ----- | -----  | Medicine         | 155      |

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| 206 | Okhwe                         | <i>Plukenetia conophorum</i> Müll.Arg. =<br><i>Tetracarpidium conophorum</i><br>(Müll.Arg) Hutch. & Dalziel | Euphorbiaceae                 | African walnut     | vine  | Native | Fruits           | 155      |
| 207 | Okhwen, Okuen                 | <i>Brachystegia eurycoma</i> Harms  | Fabaceae<br>(Caesalpinoideae) | Okwen              | tree  | Native | Timbers          | 172      |
| 208 | Okhwenkhwen                   | <i>Acacia ataxacantha</i> DC.   | Fabaceae (Mimosoideae)        | Benin rope acacia  | shrub | Native | Auxiliary plants | 172      |
| 209 | Oko                           | <i>Fagara kennedyi</i> Burtt. Davy  | Rutaceae                      | -----              | ----- | -----  | Timbers          | 142      |
| 210 | Okpagha                       | <i>Pentaclethra macrophylla</i> Benth.  | Fabaceae (Mimosoideae)        | Okpagha            | tree  | Native | Timbers          | 143      |
| 211 | Okpagha-eze                   | <i>Calpocalyx brevibractcatus</i> Harms   | Fabaceae (Mimosoideae)        | River Okpagha      |       | Native | Timbers          | 143      |
| 212 | Okwewke                       | <i>Markhamia lutea</i> (Benth.) K.Schum.  | Bignoniaceae                  | Markhamia          | tree  | Native | Timbers          | 142      |
| 213 | Olika niri                    | -----   | -----                         | -----              | vine  | -----  | -----            | 143      |
| 214 | Olikanerhan                   | -----   | -----                         | -----              | ----- | -----  | -----            | 143      |
| 215 | Olimehi, Emile,<br>Uhoboriale | <i>Dioscorea dumetorum</i> (Kunth) Pax  | Dioscoreaceae                 | red yam            | vine  | Native | Carbohydrates    | 36, 143  |
| 216 | Olusea                        | <i>Dioscorea</i> sp.  | Dioscoreaceae                 | -----              | vine  | Native | Carbohydrate     | 36       |
| 217 | Oma                           | <i>Cordia millenii</i> Baker  | Boraginaceae                  | Africa cordia/omah | tree  | Native | Timbers          | 144      |
| 218 | Ometo                         | <i>Dioscorea odoratissima</i>   | Dioscoreaceae                 | Red yam            | vine  | Native | Carbohydrates    | 166      |
| 219 | Omi                           | <i>Dioscorea rotundata</i> Poir.  | Dioscoreaceae                 | White Guinea yam   | vine  | Native | Carbohydrates    | 144      |
| 220 | Omú                           | <i>Entandrophragma candollei</i> Harms  | Meliaceae                     | Cedar kokoti/omu   | tree  | Native | Timbers          | 145      |
| 221 | Omwe                          | <i>Combretum platypterum</i> (Welw.)<br>Hutch. & Dalziel  | Combretaceae                  | Bush willow trees  | liana | Native | Vegetables       | 153      |
| 222 | Onankhen                      | -----   | -----                         | -----              | vine  | -----  | -----            | 156      |
| 223 | Onusee                        | <i>Dioscorea</i> sp.  | Dioscoreaceae                 | -----              | vine  |        | Carbohydrates    | 145      |
| 224 | Onye                          | <i>Uapaca heudelotii</i> Baill.   | Euphorbiaceae                 | Sugar plum         | tree  | Native | Timbers          | 167      |

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| 225 | Oporhipo                      | <i>Sterculia tragacantha</i> Lindl.  | Malvaceae                 | African tragacanth            | tree  | Native | Essential oil & exudates | 167      |
| 226 | Orherhe                       | <i>Cajanus cajan</i> (L.) Millsp. ?  | Fabaceae (Papilionoideae) | -----                         | vine  |        | Cereals & Pulses         | 168      |
| 227 | Orimwighughu                  | <i>Anthocleista vogelii</i> Planch.  | Loganiaceae               | Forest big leaf               | tree  | Native | Medicine                 | 148      |
| 228 | Orinri                        | ? <i>Vitex cienkowskii</i> Kotschy & Peyr.<br>(? <i>Vitex doniana</i> Sweet) ( <i>Vitex grandifolia</i> Gürke) | Verbenaceae               | black plum                    | tree  | Native | Timbers                  | 148      |
| 229 | Oriwo                         | <i>Venonia amygdalina</i> Delile<br>(= <i>Gymnanthemum amygdalina</i> )  | Asteraceae                | Bitter leaf                   | shrub | Native | Vegetables               | 147      |
| 230 | Oriwoeni                      | <i>Vernonia conferta</i> ( <i>Gymnanthemum conferta</i> Benth.)  | Asteraceae                | -----                         | tree  |        | Medicine                 | 147      |
| 231 | Oro, Urhuagho                 | <i>Hugonia platysepala</i> Welw. ex Oliv.  | Linaceae                  | Eye blinder                   |       | Native | Medicine                 | 168      |
| 232 | Orumwu                        | <i>Pachylobus edulis</i> G.Don , <i>Dacrodes edulis</i> (G.Don) H.J. Lam                                       | Burseraceae               | Bush butter tree, native pear | tree  | Native | Fruits                   | 148      |
| 233 | Orunwun-eze, Orumwun-egbo     | <i>Pachylobus barteri</i> Engl.  | Burseraceae               | Native pear                   | tree  | Native | Fruits                   | 148      |
| 234 | Orunwun-unkhiokhio            | <i>Pachylobus barteri</i> Engl.  | Burseraceae               | -----                         | ----- | Native | Fruits                   | 148      |
| 235 | Oruruebo                      | ? <i>Dracaena</i> sp.  | Asparagaceae              | -----                         | ----- |        |                          | 148      |
| 236 | Osan                          | <i>Icacina trachantha</i> Oliv. ?  | Icacinaceae               | -----                         | liana | Native | Carbohydrates            | 168      |
| 237 | Ositua                        | <i>Baphia pubescens</i> Hook.f.  | Fabaceae (Papilionaceae)  | Benin camwood                 | tree  | Native | Dyes & tannins           | 149      |
| 238 | Osuonbon                      | <i>Kigelia africana</i> (Lam.) Benth.  | Bignoniaceae              | Sausage tree                  | tree  | Native | Medicine                 | 150      |
| 239 | Otien                         | <i>Chrysophyllum albidum</i> G.Don   | Sapotaceae                | Star apple/otien              | tree  | Native | Fruits                   | 150      |
| 240 | Otien ogi-orion,<br>Otienware | <i>Ochrocarpus africanus</i> Oliv.   | Clusiaceae                | “Mammy Apple”                 | tree  | Native | Vegetable oils           | 150      |
| 241 | Otien-emme                    | <i>Panda oleosa</i> Pierre   | Pandaceae                 | -----                         | tree  | Native | Vegetable oils           | 150      |

| S/N | Edo name                       | Species  | Family                        | Common name                 | Habit | Origin | Primary use              | Page No. |
|-----|--------------------------------|--|-------------------------------|-----------------------------|-------|--------|--------------------------|----------|
| 242 | Otu                            | <i>Cleistopholis partens</i> (Benth.) Engl. & Diels                                    | Annonaceae                    | Salt-and-oil tree/otu       | ----- | Native | Fibers                   | 150      |
| 243 | Otua                           | <i>Baphia nitida</i> Lodd.   | Fabaceae (Papilionoideae)     | Camwood                     | tree  | Native | Dyes & tannins           | 151      |
| 244 | Ovalo, Ogi-ovalo               | <i>Trichilia heudelotti</i> Planch.  | Meliaceae                     | -----                       | ----- | Native | Timbers                  | 152      |
| 245 | Ovekhe                         | <i>Triplochiton scleroxylon</i> K.Schum.   | Malvaceae                     | Obeche                      | tree  | Native | Timbers                  | 152      |
| 246 | Oviakhe                        | <i>Sarcocephalus esculentus</i> Sabien   | Rubiaceae                     | African peach               | tree  | Native | Fruits                   | 153      |
| 247 | Ovin-edun                      | <i>Garcina polyantha</i> Oliv. ( <i>Garcina smeathmannii</i> (Planch. & Triana) Oliv.) | Clusiaceae                    | -----                       | tree  | Native | Medicine                 | 170      |
| 248 | Ovin-inyi                      | <i>Erythrophleum guineense</i> G.Don, <i>E. micrantha</i> Harms ex Holland             | Fabaceae (Mimosoideae)        | Ordeal tree, Red water tree | tree  | Native | Medicine                 | 170      |
| 249 | Ovinoka                        | <i>Fillaeopsis discophora</i> Harms  | Fabaceae (Mimosoideae)        | -----                       | tree  | Native | Timbers                  | 170      |
| 250 | Ovinunnie, Aghako              | <i>Xylopia quintasii</i> Engl. & Diels.  | Annonaceae                    | -----                       | tree  | Native | Timbers                  | 170      |
| 251 | Oviogiekue,<br>Oviogierhakhoto | <i>Maesopsis eminii</i> Engl.  | Rhamnacea                     | -----                       | tree  | Native | Auxiliary plants         | 153      |
| 252 | Owegbe                         | <i>Lophira alata</i> Banks ex P.Gaertn.  | Ochnaceae                     | Red oak                     | tree  | Native | Timbers                  | 171      |
| 253 | Owewe                          | <i>Combretodendron africanum</i> (Welw. ex Benth) Exell                                | Lecythidaceae                 | -----                       | tree  | Native | Timbers                  | 154      |
| 254 | Owi                            | <i>Buchholzia coriacea</i> Engl.   | Capparaceae                   | Musk tree/owi               | tree  | Native | Timbers                  | 154      |
| 255 | Oyo                            | <i>Raphia vinifera</i> P.Beauv.  | Arecaceae                     | Raffia palm                 | tree  | Native | Fibers                   | 156      |
| 256 | Oziya                          | <i>Daniellia thurifera</i> Benn.   | Fabaceae<br>(Caesalpinoideae) | African balsam/oziya        | tree  | Native | Timbers                  | 156      |
| 257 | Ubanenze                       | <i>Ochrocarpus africanus</i> Oliv.   | Clusiaceae                    | African apple               | tree  | Native | Timbers                  | 194      |
| 258 | Ubelu                          | <i>Strombosia pustulata</i> Oliv.  | Olacaceae                     | Ubelu                       | tree  | Native | Timbers                  | 194      |
| 259 | Ubo                            | <i>Landolphia owariensis</i> P.Beauv.  | Apocynaceae                   | White rubber vine           | vine  | Native | Essential oil & exudates | 194      |

| S/N | Edo name             | Species   | Family                        | Common name                     | Habit | Origin | Primary use              | Page No. |
|-----|----------------------|---|-------------------------------|---------------------------------|-------|--------|--------------------------|----------|
| 260 | Ububan               | <i>Vitex rivularies</i> Gürke   | Verbenaceae                   | Wild pepper tree                | tree  | Native | Medicine                 | 194      |
| 261 | Udegwogho            | <i>Swartzia fistuloides</i> Harms ( <i>Bobgunnia fistuloides</i> (Harms) J.H.Kirkbr.& Wiersema) | Fabaceae<br>(Caesalpinoideae) | Udoghogho/ezi                   | tree  | Native | Timbers                  | 195      |
| 262 | Udin                 | <i>Elaeis guineensis</i> Jacq.  | Arecaceae                     | Oil palm tree                   | tree  | Native | Vegetable oils           | 195      |
| 263 | Udin                 | <i>Dioscorea alata</i> L.   | Dioscoreaceae                 | water-yam                       | vine  | Exotic | Carbohydrates            | 195      |
| 264 | Uduohogho            | <i>Sterculia tragacantha</i> Lindl.   | Malvaceae<br>(Sterculoideae)  | African tragacanth              | tree  | Native | Essential oil & exudates | 195      |
| 265 | Ufua                 | <i>Dioscorea dumetorum</i> (Kunth) Pax  | Dioscoreaceae                 | red-yam, biter yam, cluster yam | vine  | Native | Carbohydrates            | 196      |
| 266 | Ugangan              | <i>Bridelia micrantha</i> (Hochst.) Baille  | Euphorbiaceae                 | Assas                           | tree  | Native | Timbers                  | 196      |
| 267 | Ugangan              | <i>Cuviera nigrescens</i> (Scott.Elliot) Wernham  | Rubiaceae                     | -----                           | shrub | Native | Fibers                   | 196      |
| 268 | Ugbezagho            | <i>Antrocaryon micraster</i> A.Chev. & Guill.   | Anacardiaceae                 | Antrocaryon                     | tree  | Native | Timbers                  | 198      |
| 269 | Ugbodokosa, Ukpakosa | <i>Randia cladantha</i> K.Schum. ( <i>Aoranthe cladantha</i> (K.Schum.) Somers)                 | Rubiaceae                     | -----                           | tree  | Native | Medicine                 | 198      |
| 270 | Ugbokha              | <i>Bombax buonopozense</i> P.Beauv.   | Malvaceae<br>(Bombacaceae)    | Red flower silk cotton tree     | tree  | Native | Fibers                   | 198      |
| 271 | Ugbongbon            | <i>Kigelia africana</i> (Lam.) Benth.   | Bignoniaceae                  | Sausage tree                    | tree  | Native | Medicine                 | 198      |
| 272 | Ugbore               | <i>Parkia biglobosa</i> (Jacq.) R.Br. ex G.Don  | Fabaceae (Mimosoideae)        | African locust bean             | tree  | Native | Spices & condiments      | 198      |
| 273 | Ubugbe               | -----   | -----                         | -----                           | tree  | -----  | -----                    | 198      |
| 274 | Ugo                  | <i>Diocorea praehensilis</i> Benth.   | Dioscoreaceae                 | wild yam, bush yam              | vine  | Native | Carbohydrates            | 36       |
| 275 | Ugu                  | <i>Sacoglottis gabonensis</i> (Baill.) Urb.   | Humiriaceae                   | Bitter bark tree                | tree  | Native | Medicine                 | 197      |
| 276 | Uguomaifian          | <i>Discoglypremma coloneura</i> Prain   | Euphorbiaceae                 | -                               | tree  | Native | Medicine                 | 197      |

| S/N | Edo name                | Species   | Family                        | Common name                   | Habit | Origin | Primary use    | Page No. |
|-----|-------------------------|---|-------------------------------|-------------------------------|-------|--------|----------------|----------|
| 277 | Ugwekpokin              | <i>Hannoa klaineana</i> Pierre & Engl.  | Simaroubaceae                 | Uguekpokin                    | tree  | Native | Timbers        | 197      |
| 278 | Uhoboriabe              | <i>Dioscorea mangenotana</i> J.Miége ?  | Dioscoreaceae                 | red-yam                       | vine  | Exotic | Carbohydrates  | 200      |
| 279 | Uhoro, Uhoro-ebo        | <i>Carica papaya</i> L.   | Caricaceae                    | pawpaw, European pawpaw       | tree  | Exotic | Fruits         | 200      |
| 280 | Ukhankhan               | <i>Fagara macrophylla</i> (Oliv.) Engl.,<br><i>Zanthoxylum gilletii</i> (De Wild.) Waterman | Rutaceae                      | African satinwood, candlewood | tree  | Native | Timbers        | 213      |
| 281 | Ukhu                    | <i>Alstonia congensis</i> Engl.   | Apocynaceae                   | Alstonia                      | tree  | Native | Timbers        | 213      |
| 282 | Ukhurhoho               | <i>Detarium senegalense</i> J.F.Gmel.   | Fabaceae<br>(Caesalpinoideae) | Senegal dattock               | tree  | Native | Timbers        | 213      |
| 283 | Ukhwerhe                | <i>Saccharum officinarum</i> L.   | Poaceae                       | sugarcane                     | shrub | Exotic | Carbohydrates  | 163, 214 |
| 284 | Ukpakenka               | <i>Hymenostygia afzelia</i> (Oliv.) Harms   | Fabaceae<br>(Caesalpinoideae) | -----                         | tree  | Native | Ornamentals    | 28       |
| 285 | Ukpakenka Ukpakon       | <i>Lonchocarpus griffonianus</i> (Baill.) Duno (= <i>Millettia griffoniana</i> Baill.)      | Fabaceae (Papilionoideae)     | - -----                       | tree  | Native | Medicine       | 204      |
| 286 | Ukpe nekhwi             | <i>Phialodiscus unijugatus</i> Radlk. ( <i>Blighia unijugata</i> Baker)                     | Sapindaceae                   | Blighia                       | tree  | Native | Fruits         | 204      |
| 287 | Ukpenofua               | <i>Blighia sapida</i> K.D.Koenig  | Sapindaceae                   | Ackee tree                    | tree  | Native | Fruits         | 204      |
| 288 | Ukpereghodin            | -----   | -----                         | -----                         | ----- | Native | -----          | 204      |
| 289 | Ukputu                  | <i>Bosquiea angolensis</i> Ficalho (= <i>Trilepisium madagascariense</i> DC.)               | Moraceae                      | -                             | tree  | Native | Fruits         | 205      |
| 290 | Uloko                   | <i>Milicia excelsa</i> (Welw.) C.C.Berg   | Moraceae                      | Iroko tree                    | tree  | Native | Timbers        | 206      |
| 291 | Umaza                   | <i>Staudtia stipitata</i> Warb. ( <i>Staudtia kamerunensis</i> Warb.)                       | Myristicaceae                 | Bokapi                        | tree  | Native | Timbers        | 206      |
| 292 | Ume                     | <i>Pterocarpus osun</i> Craib   | Fabaceae (Papilionoideae)     | Akume tree                    | tree  | Native | Timbers        | 206      |
| 293 | Umonkhan                | <i>Pycnanthus kombo</i> (Baill.) Warb.  | Myristicaceae                 | African nutmeg                | tree  | Native | Vegetable oils | 207      |
| 294 | Unien, Ovinunie, Aghako | <i>Xylopia aethiopica</i> (Dunal)A.Rich.  | Annonaceae                    | African (Ethiopian)           | shrub | Native | Spices &       | 207      |

| S/N | Edo name               | Species   | Family                    | Common name                              | Habit | Origin | Primary use         | Page No. |
|-----|------------------------|---|---------------------------|--|-------|--------|---------------------|----------|
|     |                        |   |                           | pepper                                   |       |        | condiments          |          |
| 295 | Unwarhiontengbo, Asuen | <i>Grewia coriacea</i> Mast.  | Malvaceae (Tilioideae)    | Wirewood/ desert oak                     | tree  | Native | Fuel plants         | 208      |
| 296 | Unwerhiontan           | <i>Glyphaea laterifolia</i> ( <i>Glyphaea brevis</i> (Spreng.) Monach.)         | Malvaceae (Tilioideae)    | Atori, masquerade stick                  | shrub | Native | Auxiliary plants    | 66, 207  |
| 297 | Unwonwe                | <i>Alchornea cordifolia</i> (Schumach. & Thonn.) Müll.Arg.                      | Euphorbiaceae             | Christmas tree                           | shrub | Native | Medicine            | 208      |
| 298 | Unyeghen               | <i>Monodora cornifolia</i> ( <i>Monodora tenuifolia</i> Benth.)                 | Annonaceae                | Yellow flowering nutmeg                  | tree  | Native | Spices & condiments | 208      |
| 299 | Urhuaro                | <i>Hugonia platysepala</i> Welw. ex Oliv.                                       | Linaceae                  | Liana                                    | shrub | Native | Medicine            | 168, 209 |
| 300 | Urighon                | <i>Cordia aurantiaca</i> Baker  | Boraginaceae              | Urighoe                                  | tree  | Native | Ornamentals         | 209      |
| 301 | Urua                   | <i>Borassus flabellifera</i> L.   | Arecaceae                 | Sugar palm                               | tree  | Native | Carbohydrates       | 50, 210  |
| 302 | Uruhe                  | <i>Pterocarpus mildbraedii</i> Harms  | Fabaceae (Papilionoideae) | Canwood                                  | tree  | Native | Vegetables          | 210      |
| 303 | Utantan                | <i>Lecanioidiscus cupanioides</i> Planch  | Sapindaceae               | Utantan                                  | tree  | Native | Fruits              | 211      |
| 304 | Uviama                 | <i>Tetrorchidium didynostemon</i> (Baill.) Pax & K.Hoffm.                       | Euphorbiaceae             | -----                                    | tree  | Native | Medicine            | 211      |
| 305 | Uvinesan               | <i>Entandrophragma cylindricum</i> (Sprague) Sprague                            | Meliaceae                 | Assi, Assie sapelli, Sapele-mahogany     | tree  | Native | Timbers             | 212      |
| 306 | Uwowanugu              | <i>Albizia ferruginea</i> (Guill.& Perr.) Benth                                 | Fabaceae (Mimosoideae)    | Albizia                                  | tree  | Native | Timbers             | 212      |
| 307 | Uwovenabafan           | <i>Albizia sassa</i> MacBride (= <i>Albizia gummifera</i> (Gmel) C.A.Smith)     | Fabaceae (Mimosoideae)    | Peacock flower                           | tree  | Native | Timbers             | 212      |
| 308 | Uwowe-nolagbabo        | <i>Albizia sassa</i> MacBride, <i>Albizia adianthifolia</i> (Schumach.) W.Wight | Fabaceae (Mimosoideae)    | flat-crown albizia, West African albizia | tree  | Native | Medicine            | 212      |
| 309 | Uwowe-nolemare         | <i>Albizia zygia</i> (DC.) J.F.Macbr.   | Fabaceae (Mimosoideae)    | African walnut, Nongo, Okuro, Albizia    | tree  | Native | Timbers             | 212      |

## Discussion

One of the inherent downside of oral tradition (transmission of information through oral means only) is the inability to guarantee a faithful transmission and the intact preservation of indigenous knowledge through time. Unfortunately this has been the bane of most cultures in Africa where oral tradition is practiced. A timely documentation in literary form before much external influences takes toll by diluting many vital but essential details (Singh, 2008). Vital cultural attributes such as local plant names, intricate religious protocols and medicinal practices are the most likely to become eroded with time even more so, if a less accommodating culture becomes dominant such as the English culture through colonialism. It is on this premise that one could begin to appreciate the invaluable contribution of the Melzian Bini dictionary to the famed and rich culture of the great Benin Kingdom. Newman (1939) correctly recognized the essence of the dictionary when he noted that “To the ethnographer this dictionary will be valuable because of the cultural data that the compiler freely supplies to explain the meaning and reference of terms”.

Out of the 309 plant names recorded in the Melzian’s dictionary, only about 75% were accounted for in the book “Useful Plants of West Tropical Africa” (Dalziel, 1937), - an Appendix to the multiple volume “Flora of West Tropical Africa” (FWTA) (Huchinson and Dalziel, 1954; 1958; 1963; 1968 and 1972). Irvine (1938) had described this appendix as the most complete list of published vernacular names of plants from Senegal to the Cameroons, including both British and French colonies and mandates. The lower frequency of congruency recorded for Kennedy (1936) and Keay (1989) may most likely be due to emphasis on economic plants and especially tree species the latter.

Vernacular names have been useful in tracing origin of cultivated crops (Berket-Smith, 1943; Madulid, 2005). The high frequency of native plants and the high incidence of members of the Fabaceae from the Melzian Edo plants checklist suggest the likelihood that Benin City area may constitute a centre of diversification of these plants especially members of the Fabaceae. The low occurrence of ferns and grasses including maize (=Oka in Edo) (Johnson and Johnson, 1976), and their apparent poor representation in Edo folk plant taxonomy as presented in Melzian dictionary may be attributable to the pristine nature of the forests environment at that time which would have precluded the open degraded environment most preferred by grasses and ferns.

The rich collection of Edo plant names in the Melzian’s Bini Dictionary confirms the assertion that African languages are wonderfully prolific in names of plants (Dalziel, 1916, Anonymous, 1917). The flora of southern Nigeria (Kennedy, 1936), was probably the first documented evidence on Edo plant names in the literature and this was closely followed by Melzian dictionary (summarized in this article) but published in 1937. Subsequent major works listing Edo plant names after Melzian’s dictionary include: Dalziel (1937), Hide (1943), Johnson and Johnson, (1976), Irvine, (1977), Olorode, (1988), Keay (1989) and Gill (1992) and none of them cited Melzian (1937). Overall, only a few references in the literature cited the Melzian dictionary with respect to its content of plant names e.g. Hardie (1963) who made a cursory reference to it while discussing the dreaded “juju” tree *Okoubaka aubreville* known as Akuobisi in Edo language.

The absence of some of the Edo plant names mentioned in Melzian's Dictionary in other published records supports the argument that the dictionary was not used as reference in the compilation of these checklists and that the authors may not have been privy to its botanical richness inherent in the dictionary.

According to Melzian (1937), most of the plant names used in the dictionary were sourced from the Forestry Department list provided by one R. A. Sykes, Esq., while for Kennedy (1936), and later, Dalziel (1937), their sources were the numerous circle officers of Forestry and Agricultural Departments who contributed notes and names with their specimens and others who had compiled the list of names. Irvine (1977) who visited Benin in 1948 and included Benin names in the revised second edition of his book, credited his source of Edo plant names to one Mr. E.C. Rowlands of School of Oriental studies, University of London while the vernacular Edo names of trees reported in Keay (1989) were credited to Dr Joyce Lowe of University of Ibadan. Olorode (1984) and Gill (1992) did not indicate their sources of Edo plant names. These evidences therefore, suggest that the Melzian dictionary may have somewhat remained unknown to the scientific (especially botanical) community until now. This is most evident when compared with Kennedy (1936) which although published a year earlier than Melzian (1937), has attracted considerably more reviews and citations in scientific literature (see Dalziel, 1937; Hutchinson and Dalziel, 1958; Johnson and Johnson, 1976). The limited exposure of Melzian dictionary may have been occasioned by the fact that by its title "Bini Dictionay" appears to conceal its rich contents of plant names and thus was only be sought after by linguistic scholars and not botanists. It is worthy of note that this paper was made possible because of the collaborative interaction between the first author (a botanist) and the second author (a linguist), who also was the owner of the copy of Melzian dictionary that was reviewed. It is hoped that this article would bring this important contribution to a broader scientific audience.

The Edo plant names checklist presented in this paper marks the second commentary on the Melzian (1937) treatise. The first commentary on Melzian's dictionary was an index of English-Edo wordlist and a short dictionary (Munro, 1967). Even after 75 years after Melzian dictionary was written, this extract of plant names checklist is most significant as it not only spotlights the relevance of the dictionary to Edo culture but brings to the fore some undocumented Edo plant names as well as provide a general overview of plant life in Benin City during the 1930's. The checklist would serve as a valuable template to achieving a more comprehensive vocabulary of Edo plant names in the future.

## Conclusion

The main significance of this study includes helping to spotlight contributions of Melzian's dictionary to the promotion of Edo folk taxonomy of plants to the scientific (and most especially the indigenous botanically community in Nigeria). In addition, plant names that were not previously documented provide additional plant names to the checklist already in existence. This article also provides some sort of verification or authentication of plant names already mentioned in literature. In particular, this checklist also brings to the fore and provides some insight into the existence and usage of some the common plants found in Benin City in the 1930s. This information is invaluable in that it provides

additional plant materials for medicinal plants researchers as well as assists ecologists in charting and understanding past and current conservation status of the plants. Furthermore, it serves as a veritable historically benchmark for evaluating recent plant introductions and the fate of others that have become rare or probably extinct due to overexploitation or habitat loss. Finally, the checklist of vernacular plant names in Edo language would facilitate the integration of Edo ethnobotany with different research and conservation programmes, and provide scientists with a quick reference in making accurate scientific extrapolations when working with traditional herbalists. It would also provides a preliminary template on which a more comprehensive Edo plant name vocabulary and database could be developed in the future. The list would be an invaluable resource for plant names covering Benin (Edo), Esan (Ishan) and to some extent the northern tribes of Estako and Afemai areas.

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