Full Length Research Paper

Indigenous Angiosperm biodiversity of Olabisi Onabanjo University permanent site

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The conservation of the genetic variability of the indigenous angiosperm community is a sine qua non. A survey of indigenous angiosperm biodiversity of the Olabisi Onabanjo University permanent site was undertaken. Plants collected were dried, poisoned and mounted on herbarium sheets, proper identification and confirmation in recognized herbaria were carried out. A total number of one hundred and thirty-eight (138) plant species belonging to fifty-five (55) families were collected. Of these, one hundred and twenty-seven are dicotyledons and eleven are monocotyledons. Leguminosae is the largest family with thirteen plants followed by Rubiaceae with eleven and Euphorbiaceae with nine plants. Trees were found to have significantly contributed to the ecosystem with a total number of fifty-four species, while forty-three of shrubs were recorded, climbers ten, herbs twenty-eight, grasses and sedges three. From this study it is obvious that the University permanent site is not only rich in plant biodiversity but also very rich in socio-economic values. Consequently it is highly advisable that a representative sample of this vegetation is protected for posterity so that all the indigenous plants of the study area may not be lost to the development projects embarked upon by the University.

Key words: Conservation, indigenous angiosperm, biodiversity, Olabisi Onabanjo University.

INTRODUCTION

One of the most important nonrenewable aspects of any vegetation, be it small or large is the gene pool. The genotypes of the angiosperm community within the area mapped out for the University has been fashioned by millions of years of natural selection. It is obvious that most of these genotypes will be lost due to University developmental projects. This gene pool may never be recreated. We simply do not know how to recreate a species once it has become extinct (Kimmlins, 1987). It is only wise for now to at least have an inventory of this indigenous (angiosperm) biodiversity and to make appropriate recommendation for the preservation of representative sample which will be large enough to encompass the local variation of genotypes and which

The Olabisi Onabanjo University campus site (Figure 1) situated in Ago-lwoye falls within the equatorial belt of Nigeria at longitude 3° 55" east of the Greenwich Meridian and latitude 6° 56", north of the equator. Ago-lwoye is about 7 km from Oru and about 5 km from ljebu-lgbo, which are the two major towns in the ljebu North Local Government area. The town is about 100 km Southeast of Abeokuta, the Ogun State capital (Master plan, 1985). The site lies to the South-western part of Ago-lwoye approximately 35 km from the centre of the town and is bounded on the North by ljebu-lgbo/ Oru/Ago-lwoye/ ljesha-ljebu/ Ilishan road and on the east by Ago-lwoye/ Imodi-Imosan/ ljebu-Ode road. The perimeter roads are connected to Lagos-Benin expressway and the

will ensure the survival of the angiosperm genetic diversity of this area. Although the question as to how large this representative sample will be in order to maintain this diversity of species has tremendous practical implications (Lovejoy and Oren, 1981).

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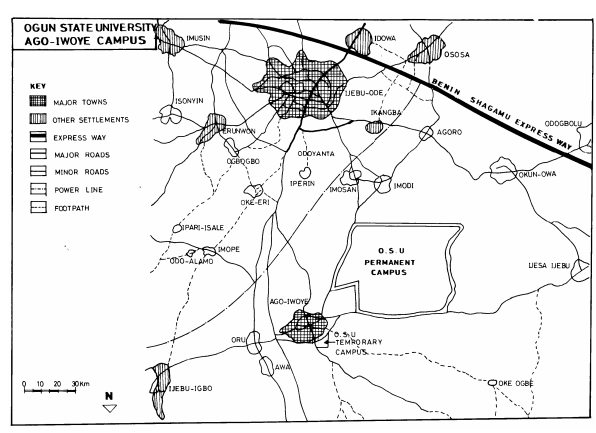


Figure 1. Sample location Olabisi Onabanjo University, permanent campus.

Table 1. Identified key species.

S/N	Botanical name	Family	Local name
1	Abrus precatorius L.	Leguminosae	Oju ologbo, omisinmisin
2	Ageratum conyzoiodes L.	Compositae	Imi-esu, imi-ewure
3	Albizia ferruginea (Guill. & Perr.) Benth.	Leguminosae	Ayinre ogo
4	Albizia lebbeck (L.) Benth.	Leguminosae	Igbagbo
5	Alchornea cordifolia (Schum & Thonn. Muell. Arg.	Euphorbiaceae	lpa, esinyin
6	Alstonia boonei De Wild.	Apocynaceae	Awun
7	Alstonia congensis Engl.	Apocynaceae	Awun
8	Amaranthus spinosus L.	Amaranthaceae	Tete elegun, tete dagunro
9	Anacardium occidentale L.	Anacardiaceae	Kaju
10	Anchomanes difformis Engl.	Araceae	lgo, isu igo, okuku
11	Aneilema umbrosum (Vahl) Kunth.	Commelinaceae	-
12	Anthocleista djalonenis A. Chev.	Loganiaceae	Shapo, ishapo
13	Anthocleista vogelii Planch.	Loganiaceae	Shapo
14	Aspilia africana (Pers.) C.D. Adams	Compositae	Yun-yun, yunrinyun
15	Asystasia gangetica (L.) T. Anders	Acanthaceae	Lobiri
16	Azadirachta indica A. Juss.	Meliaceae	Eke-oyibo, dongo yaro
17	Bambusa vulgaris L.	Gramineae	Oparun
18	Baphia nitida Lodd.	Leguminosae	Irosun, owiwi, igiosun
19	Bixa orellana L.	Bixaceae	Osun buke
20	Boerhaavia diffusa L.	Nyctaginaceae	Etipase-eranla
21	Bombax buonopozense P. Beauv.	Bombacaceae	Ponpola, eso
22	Borreria verticillata G.F.N. Mey.	Rubiaceae	-
23	Byrsocarpus coccineus Schum & Thonn.	Connaraceae	-
24	Calliandra portoricensis (Jacq) Benth.	Leguminosae	-
25	Calotropis procera (Ait.) Ait. F.	Asclepiadaceae	Bomubomu

Table 1. contd.

		1	
26	Canna bidentata Bertoloni	Cannaceae	ldo, idoro
27	Capsicum frutescens L.	Solanaceae	Ata-jije, ata-eiye
28	Carpolobia lutea G. Don.	Polygalaceae	Oshun
29	Cassia fistula L.	Leguminosae	-
30	Cassia obtusifolia L.	Leguminosae	-
31	Chassalia kolly (Schum.)Hepper	Rubiaceae	Isepe agbe
32	Chromolaena odorat (L.) King & Robinson	Compositae	Awolowo, akintola
33	Cissampelos owariensis P.Beauv.	Menispermaceae	Jenjoko, jokoo-jee
34	Cleome ciliata Schum. & Thonn.	Capparidaceae	Akuya-ajaa, ekuya
35	Clerodendron umbellatum Poir	Verbenaceae	-
36	Cnestis furruginea DC.	Connaraceae	Omu-aja, akara-aja
37	Cnestis longiflora SChellenb.	Connaraceae	Ekayin
38	Coix lacryma-jobi Linn.	Gramineae	Aje, aka-ila
39	Cola acuminata (P.Beauv.) Schott & Endl.	Sterculiaceae	Obi-abata, obi-gidi
40	Cola millenii K. Schum	Sterculiaceae	Obi-edun, obi aya
		Sterculiaceae	
41	Cola nitida (Vent.) Schott & Endl.		Obi gbanja
42	Combretum racemosum P. Beauv.	Combretaceae	Ogan-ibule, ogan-pupa
43	Crotalaria retusa Linn.	Leguminosae	Koropo
44	Culcasia scandens P.Beauv.	Araceae	Aginmona
45	Cymbopogon citratus (DC) Stapf.	Gramineae	Oko oba, koriko oba
46	Deinbollia pinnata Schum & Thonn.	Sapindaceae	Ogiri-egba
47	Dichapetalum madagascariense Poir	Dichapetalaceae	Afere, afoforo, afee
48	Dioclea reflexa Hook. F.	Leguminosae	lse, agbaarin
49	Dombeya buettneri K. Schum.	Sterculiaceae	Ewremo, ofo
50	Duranta repens Linn.	Verbenaceae	-
51	Elaeis guineensis Jacq.	Palmae	ldi-eyin, ope, igi ope
52	Eleusine indica Gaertn.	Gramineae	Ese-kanna kanna
53	Emilia coccinea (Sims) G. Don	Compositae	Odondon-okun, odundun
54	Eugenia jambos Linn.	Myrtaceae	-
55	Eugenia malaccensis Linn.	Myrtaceae	-
56	Euphorbia heterophylla Linn.	Euphorbiaceae	Egele
57	Euphorbia hirta Linn.	Euphorbiaceae	Emi-ile, egele
58	Ficus benjamina Linn.	Moraceae	-
59	Ficus exasprata Vahl.	Moraceae	Eepin
60	Ficus mucuso Welw. ex. Ficalho	Moraceae	Oguro
61	Ficus sur Forssk.	Moraceae	Opoto, opeya, abe-odan
62	Funtumia africana (Benth.)Sapf.	Apocynaceae	Ako-ire, ire
63	Gossypium barbadens Linn.	Malvaceae	Owu, ogodo
64	Grewia carpinifolia Juss.	Tiliaceae	Itakun okere
65	Harungana madagascariensis Lam. Ex. Poir.	Hypericaceae	Adenden
66	Hedranthera bateri (Hook. F.) Pichon	Apocynaceae	Agbo-omode
67	Hippocratea velutina Afzel.	Celastraceae	Agbo-offlode
	Icacina tricantha Oliv.	Icacinaceae	- Gbegbe
68			•
69	Indigofera macrophylla Schum (Thonn.	Leguminosae	Enise-ana
70	Ipomoea mauritiana Jacq.	Convolvulaceae	Tanpopo, ododo-oko
71	Ixora coccinea Linn.	Rubiaceae	-
72	Jatropha curcas Linn.	Euphorbiaceae	Botuje, lapalapa
73	Jatropha gossypifolia Linn.	Euphorbiaceae	Botuje-pupa
74	Jussiae abyssinica (A. Rich.) Dandy & Bren.	Onagraceae	Ogbolo-eme-en
75	Landolfia dulcis var. barteri (Sapf.) Pichon	Apocynaceae	lbo
76	Lantana camara Linn.	Verbenaceae	Ewon-adele, ewon agogo
77	Lecaniodiscus cupanoides Planch.	Sapindaceae	Aaika, aika
78	Leptoderris micrantha Dunn.	Leguminosae	Awo
79	Luffa cylindrica (L.) Roem.	Cucurbitaceae	Kankan-ayaba
80	Macrosphyra longistyla Hook.	Rubiaceae	Ikuuku-ekun
81	Malacantha alnifornia (Bak.) Pierre.	Sapotaceae	-

Table 1. contd.

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82	Malvastrum coromandelianum (L.)Garcke.	Malvaceae	_	
83	Mangifera indica Linn.	Anacardiaceae	Mangoro	
84	Manihot glaziovii Muell. Arg.	Euphorbiaceae	Igi-isana	
85	Mariscus alternifolius Vahl.	Cyperaceae	Alubosa eranko	
86	Microdesmis puberula Hook. F. ex. Planch.	Pandaceae	Esunsun, aringi	
87	Milicia exelsa (Welw.) C.C. Berg	Moraceae	Iroko	
88	Mimosa pudica Linn.	Leguminosae	Patanmo aluro, patanmo	
89	Morinda morindoides (Bak.) Milne-Redh.	Rubiaceae	Oju-ologbo	
90	Morinda lucida Benth.	Rubiaceae	Oruwo	
91	Musanga cecropioides R. Br.	Moraceae	Aga, agbawo	
92	Mussaenda elegans Schum. & Thonn.	Rubiaceae	Ado, odo omode, ori ile	
93	Myrianthus arboreus P.Beauv.	Moraceae	Ibishere	
94	Napoleona imperialis P. Beauv.	Lecythiaceae	Abobidooyoo	
95	Nauclea latifolia Smith	Rubiaceae	Egbesi	
96	Newbouldia laevis Seem.	Bignonaceae	Akoko, ogise	
97	Olax subscorpioidea Oliv.	Olacaceae	Ifon, ifoon	
98	Oxyanthus formosus Hook. F.	Rubiaceae	-	
99	Passiflora foetida Linn.	Passifloraceae	-	
100		Sapindaceae	Kakasenla, ogbe-okuje	
101	Peltophorum pterocarpum (DC) Heyne	Leguminosae	-	
102	Phyllanthus amarus Schum. & Thonn.	Euphorbiaceae	Eyin-olobe, dobi-sowo	
103	Physalis angulata Linn.	Solanaceae	Koropo, papo	
104	Platycerum alcicorne (Willem) Oesv.	Polypodiaceae	Afomo	
105	· · · · · · · · · · · · · · · · · · ·	Apocynaceae	Abeji, ireno-kekere	
106		Annonaceae	-	
107		Myrtaceae	Guaba, gilofa	
108		Combretaceae	Ogan funfun, ogan-igbo	
109	•	Apocynaceae	Asofeyeje, adapopo	
110	Ricinodendron heudelottii (Baill.) Pierre.	Euphorbiaceae	Erinmadon, ogbodo	
111	Rothmannia longiflora Salisb.	Rubiaceae	Kakadika	
112	Rytigynia umbellulata Robyns.	Rubiaceae	Oju-eja	
113		Rubiaceae	Jire, ogan apero	
114	Salacia pallescens Oliv.	Celastraceae	Elewekan	
115		Scophulariaceae	Naruntantan	
116	Securinega virosa (Roxb.) Baill.	Euphorbiaceae	Awewe, iranje	
117	Sida acuta Burm. F.	Malvaceae	Esoketu	
118	Smilax kraussiana Meisn.	Smilacaceae	Eha, ekanamagbo	
119	Solanum torvum Swatz	Solanaceae	lgba-yanrin-elegun-un	
120	Sphenocentrum jollyanum Pierre	Menispermaceae	Akerejupon, ajo	
121	Stachytarpheta cayennensis (DC. Rich.) Schau.	Verbenaceae	Agogo igun, akitipa	
122	Stachytarpheta indica (L.) Vahl	Verbenaceae	Ogan akuko, ogangan	
123	• •	Verbenaceae	Iru alangba	
124	Synsepalum dulciferum (Schum & Thonn.) Daniell	Sapotaceae	Agbayun	
125	Talinum triangulare (Jacq.) Willd.	Portulaceae	Gure, gbure	
126	Terminalia randii Bak. F.	Combretaceae	-	
127	Thaumatococcusdaniellii (Benn.) Benth.	Marantaceae	Eeran, katemfe	
128	Trema orientalis (L.) Bl.	Ulmaceae	Afe, ofefe, ofoforo	
129	Triclisia subcordata Oliv.	Menispermaceae	Alugbirin, alugbonran	
130	Tridax procumbens Linn.	Compositae	Sabaruma, adegbile	
131	Triplochiton sclerexylon K. Schum.	Sterculiaceae	Obeche, aifo, arere	
132	Tristemna incompletum R.Br.	Melastomaceae	-	
133	Triumphetta cordifolia A. Rich.	Tiliaceae	Itogbin, esua	
134	Triumphetta rhomboidea Jacq.	Tiliaceae	Akeeri	
135	Urena lobata Linn.	Malvaceae	llasa-oyinbo, ilasa-omode	
136	Vernonia amygdalina Del.	Compositae	Ewuro, ewuro oko	
137	Voacanga Africana Stapf.	Apocynaceae	Sherenkpen, ako dodo	
138	Waltheria indica Linn.	Sterculiaceae	Epa esure, ewe epo	

Ijebu-Ode/ Ibadan road. The tropical rain forest to which the vegetation of the campus belongs constitutes an evergreen plant community rich in trees, shrubs and herbs. The climate is characterized by high temperature and a bimodal rainfall pattern. The annual rainfall ranges from 1250 to 2190 mm beginning from mid-March to mid-November, with the peak in July and September. The mean annual minimum and maximum temperatures are about 20 ℃ and 30 ℃ respectively, while relative humidity is approximately 60% in the dry season and 90% in the rainy season.

The present study aims at the conservation of the indigenous angiosperm genetic variability of the Olabisi Onabanjo University permanent site.

MATERIALS AND METHODS

The survey involved several visits to the site for collection of samples. Specimens were collected across the undisturbed and disturbed vegetation of the campus. Samples were dried, poisoned and mounted in accordance with conventional herbarium practice. Solvents used in poisoning include methylated spirit, Para dichlorobenzene (PCDB), 2% mercuric chloride, cyanide gas and naphthalene (Okoli et al., 1992). Identification of the specimens was done by experts by comparison with herbarium specimens in Elikaf herbarium of the Olabisi Onabanjo University (not listed in Holmgren and Keuken, 1998), the Forest Herbarium, Ibadan (FHI) and the University of Ibadan herbarium (UIH). Specimens collected were deposited at the Elikaf herbarium.

RESULTS

One hundred and thirty-eight (138) plant species (Table 1) belonging to fifty-five families were identified as constituting the major part of the vegetation of the site. The Leguminosae has the largest number of species (thirteen) followed by Rubiaceae (eleven) Euphorbiaceae having nine species (Table 2). The preponderance of the occurrence of species of the Euphorbiaceae and in particular Rubiaceae could be due to the climatic condition, soil type and the seed dispersal mechanism of the members of the family. Fifty-four tree species (Table 3, Figure 2) were collected on the whole showing the dominant role played by trees in the vegetation of the site. Most of the plants collected have simple leaves this is an indication of primitiveness as simple leaves are believed to have evolved earlier than the compound leaves (Radford et al., 1974). Also the solitary inflorescence was observed in many cases. More than 85% of the ecosystem is constituted by the dicotyledons (Figure 3). Plants like Chromolaena odorata (L.) King and Robinson and Aspilia africana (Pers.) C.D. Adams were found in almost all areas of the site. This supports the fact that weeds are notorious and inevitable in all vegetation types. Musanga cecropioides R. Br. provides shade and comfort in quite a number of portions in the site.

Table 2. Species distribution according to families.

Family	Number of species	
Acanthaceae	1	
Amaranthaceae	1	
Anacardiaceae	2	
Annonaceae	1	
Apocynaceae	8	
Araceae	2	
Asclepidaceae Bignoniaceae	1	
Bixaceae	1	
Bombacaceae	1	
Cannaceae	1	
Capparidaceae	1	
Celastraceae	2	
Combretaceae	3	
Commelinaceae	1	
Compositae	6	
Connaraceae	3	
Convolvulaceae	1	
Cucurbitaceae	1	
Cyperceae	1	
Dichapetalaceae	1	
Euphorbiaceae	9	
Gramineae	4	
Hypercaceae	1	
Icacinaceae	1	
Lecythidaceae	1	
Leguminosae	13	
Longaniaceae Malvaceae	2 4	
Maranthaceae	1	
Ulmaceae	1	
Melastomaceae	1	
Meliaceae	1	
Menispermaceae	3	
Moraceae	7	
Myrtaceae	3	
Nyctaginaceae	1	
Olacaceae	1	
Onagraceae	1	
Palmaceae	1	
Pandaceae	1	
Passifloraceae	1	
Polygalaceae	1	

Table 2. contd.

Polypodicaeae	1
Portulaceae	1
Rubiaceae	11
Sapindaceae	3
Sapotaceae	2
Scorphulariaceae	1
Smilaceae	1
Solanaceae	3
Sterculiaceae	6
Tiliaceae	3
Verbenaceae	7

Table 3. Habit of species.

Botanical name	Habit
Abrus precatorius	Twining herb
Ageratum conyzoiodes Albizia ferruginea Albizia lebbeck	Hispid herb Tree Tree
Alchornea cordifolia	Shrub/smalltree
Alstonia boonei Alstonia congensis Amaranthus spinosus Anacardium occidentale Anchomanes difformis Aneilma umbrosum Anthocleista djalonenis Anthocleista vogelii Aspilia africana Asystasia gangetica Azadirachta indica	Tree Tree Herb Tree Herb Straggling herb Tree Tree Herb Herb Herb Shrub/smalltree
Bambusa vulgaris Baphia nitida Bixa orellana Boerhaavia diffusa Bombax buonopozense Borreria verticillata Byrsocarpus coccineus Calliandra portoricensis Calotropis procera Canna bidentata Capsicum frutescens	Shrub Shrub Shrub Small tree Herb Tree Herb Climber / shrub Shrub Small tree Herb Under shrub
Carpolobia lutea	Shrub

Table 3. contd.

Cassia fistula Cassia obtusifolia	Small tree Small tree
Chassalia kolly Chromolaena odorata	Shrub Shrub
Cissampelos owariensis	Climber
Cleome ciliata	Herb
Clerodendronumbellatum	Shrub
Cnestis furruginea	Climber
Cnestis longiflora	Climber
Coix lacryma-jobi	Grass
Cola acuminata	Tree
Cola millenii	Tree
Cola nitida	Tree
Combretum racemosum	Shrub
Crotalaria retusa	Herb
Culcasia scandens	Climbing herb
Cymbopogon citratus	Grass
Deinbollia pinnata	Small tree
Dichapetalum	Shrub/tree
madagascariense	
Dioclea reflexa	Climber
Dombeya buettneri	Shrub/smalltree
Duranta repens	Shrub
Elaeis guineensis	Tree
Eleusine indica	Grass
Emilia coccinea	Herb
Eugenia jambos	Small tree
Eugenia malaccensis	Tree
Euphorbia heterophylla	Herb
Euphorbia hirta	Herb
Ficus benjamina	Tree
Ficus exasprata	Tree
Ficus mucuso	Tree
Ficus sur	Small tree
Funtumia africana	Tree
Gossypium barbadens	Shrub
Grewia carpinifolia	Shrub
Harungana	Tree
madagascariensis	Charle
Hedranthera bateri	Shrub
Hippocratea velutina Icacina tricantha	Shrub Shrub
Indigofera macrophylla	Shrub
Ipomea mauritiana	Climber (liane)
Ixora coccinea	Shrub
Jatropha curcas	Shrub

Table 3. contd.

Jatropha gossypifolia Jussiae abyssinica	Shrub Herb
Landolfia dulcis var. barteri Lantana camara	Climber Woody herb
Lecaniodiscus cupanoides	Shrub
Leptoderris micrantha	Shrub
Luffa cylindrica Macrosphyra longistyla Malacantha alnifornia Malvestrum coromandelianum	Climber Shrub Tree Woody herb
Mangifera indica	Tree
Manihot glaziovii	Shrub
Mariscus alternifolius	Sedge
Microdesmis puberula	Small tree
Milicia exelsa	Tree
Mimosa pudica	Shrub
Morinda lucida	Tree
Morinda morindoides	Shrub
Musanga cecropioides	Tree
Mussaenda elegans	Shrub
Myrianthus arboreus	Tree
Napoleona imperialis Nauclea latifolia	Small tree Small tree
Newbouldia laevis	Tree
Olax subscorpioidea	Small tree
Oxyanthus formusus	Tree
Passiflora foetida	Twining herb
Paullinia pinnata	Woody climber
Peltophorum pterocarpum	Tree
Phllanthus amarus	Herb
Physalis angulata	Annual herb
Platycerum alcicorne	Fern allies
Pleioceras barteri	Shrub
Polyalthia longiflora Psidium guajava	Tree Small tree
Quisqualis indica	Shrub
Rauvolfia vomitora Ricinodendron heudelottii	Small tree Tree

Table 3. contd.

Rothmannia longiflora	Small tree
Rytigynia umbellulata	Shrub
Sabicea calycina	Shrub
Salacia pallescens	Shrub
Scoparia dulcis	Shrub
Securinega virosa	Shrub
Sida acuta	Shrub
Smilax kraussiana	Shrub
Solanum torvum	Shrub
Sphenocentrum jollyanum	Shrub
Stachytarpheta cayennensis	Shrub
Stachytarpheta indica	Herb
Stachytarpheta mutabilis	herb
Synsepalum dulciferum	Small tree
Talinum triangulare	Herb
Terminalia randii	Tree
Thaumatococcus daniellii	Herb
Trema orientalis	Small tree
Triclisia subcordata	Woody climber
Tridax procumbens	Low herb
Triplochiton sclerexylon	Tree
Tristemna incompletum	Shrub
Triumphetta cordifolia	Shrub
Triumphetta rhomboidea	Shrub
Urena lobata	Woody shrub
Vernonia amygdalina	Small tree
Voacanga Africana	Tree
Waltheria indica	Herb

DISCUSSION

The disappearance of many plant species due to human activities is depleting the world's genetic resources and is putting man's heritage of biodiversity under serious threat. There is therefore the urgent need to preserve genetic diversity including plant resources of known and unknown economic importance which will guarantee the availability of all potentials for use in the benefit of our children and grandchildren (Olowokudejo,

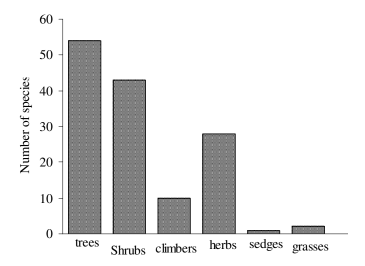


Figure 2. Chart showing the percentage distribution of plants in relation to their habit.

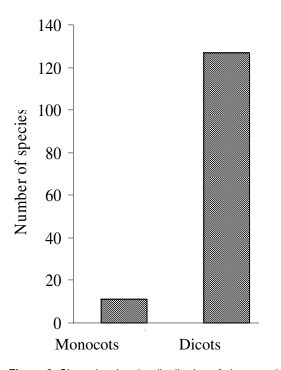


Figure 3. Chart showing the distribution of plant species in relation to their major plant groups

1987). The human race in their quest for economic development and improvement of their conditions of life must come to terms with the realities of resource limitations and the carrying capacity of ecosystem must also take account of the needs of future generation. This

is the central message to modern conservation. Biological diversity must be treated seriously as a global resource, be indexed, used and above all preserved. Three circumstances make it imperative for this to be given an unprecedented urgency particularly in West Africa. Firstly, exploding human populations are seriously degrading the environment at an alarming rate in the sub region. Secondly, science is discovering new uses for biological diversity in ways that relieve both human suffering and environmental destruction. Thirdly, much of the diversity is being irreversibly lost through extinction caused by the destruction of natural habitats, which occurs more in Africa than elsewhere (Wilson, 1988). Dasmana et al., (1973) agreed that forest exploitation leads to the extinction of animals and plants whose genetic resources are of considerable value to future generations (Round Table, 1969). Forest depletion has destabilized the natural environment and eroded genetic resources throughout the southern part of Nigeria in order to meet the sustenance of the population and financial requirements of government i.e. the social, economic, demographic and political needs of the people. Exploitation of forests therefore appears to be inevitable considering the above. Opinions are however split about vegetation depletion which is considered as a loss of natural heritage. According to some scientists (Harvey and Hallet, 1977) it may not be beneficial to conserve resources for future generation at all costs because the future demands, aspirations, lifestyles and needs of rural people cannot be adequately defined now. Must we then wait for the needs to be defined before we conserve? Definitely not because all of these genetic resources would have disappeared before the needs are identified. As such, conservation is basic to human welfare and indeed to human survival (Allen, 1980). Lack of conservation measures will amount to an increase in the number of endangered species and this will ultimately result in extinction, which is the gradual but sure elimination of taxa (Allaby, 1998). Many of the species that are already endangered are faced with the risk of eventual extinction if human activities such as land development, logging and pollution are not checked.

Gbile et al. (1981, 1984) revealed that about four hundred and eighty plant species of the Nigerian flora have been described as endangered or rare, out of which many of these are being studied at the Forestry Research Institute of Nigeria, Ibadan. Apart from the gradual loss of biodiversity, the devastating environmental disasters in urban and rural areas of Nigeria indicate that these environments are under stress and require urgent intervention (Oguntala, 1993).

Exploitation of forest around the permanent site of the University continues unabated. Encroachment on University land stopped since 1982 allowing for the vegetation to revert to climatic climax status. The forest of the University at present serves as a refuge for both plants and animals especially birds and games escaping

from local hunters. While developmental activities continue on the campus it will be a sound scientific judgment to protect a representative sample of vegetation for posterity. This is the practice in most developed countries of the world. The International Institute for Tropical Agriculture (IITA) at Ibadan, Nigeria has such an area which now serves as an example of a typical tropical Rain forest in south Western Nigeria.

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