INTRODUCTION
Fire is a fundamental factor on ecosystem functioning and as a major ecological driver of vegetation changes (Attiwill, 1994; Moreno and Oechel, 1994), by modelling landscapes and contributing to maintain habitat heterogeneity and biological diversity (Moreira et al., 2001; Blondel et al., 2010). Given the very strong effect of fire on vegetation, plant distribution and ecosystem function could likely be more heavily affected by the on-going modifications in fire regime consequent to global changes than by the direct effect of climate changes (Pausas and Fernández-Muñoz, 2012). In addition to natural causes of ignition, prescribed burning was one of the management tools commonly used by man (Lloret and Mari, 2001).

The oldest and best known fire experimental plot in West Africa was established in the derived forest savanna ecotone of the Olokemeji Forest Reserve in Ogun State, Nigeria in the year 1889. An extremely simple design became the prototype of several similar fire experiments in other territories. Three small plots laid down in open grassy tree savannah in 1929 were enumerated, clear-felled, and then treated annually, the first plot was named as Plot A where early burning takes place in the early dry season, the second plot was called Plot B where late burning takes place, while the last plot was named as Plot C which is protected from fire and other disturbance.

Re-enumerated 28 years after establishment (after 1889), the protected plot had developed into dense young closed forest rich in fire-tender species derived from existing forest nearby, the grassy ground cover had almost disappeared, and a species of forest grass was invading. The late burned plot had been held at the open tree savannah stage, and the early burned plot was intermediate between the other two, with patches of dense forest expanding into the grass which was becoming thin and increasingly difficult to burn (Charter and Keay, 1960).

Assessment of forest species composition and diversity is essential in understanding the status of tree population, regeneration and diversity for conservation purposes (Mishra et al., 2013; Adubasim et al., 2018). Forest structure mainly depends on such factors as the nature of ecosystem, species composition and woody species dynamics in a particular area. Understanding of woody species composition and diversity in a given forest ecosystem is crucial for the successful planning and implementation of conservation activities (Malik et al., 2014, Malik and Bhatt, 2015). The present study was carried out to understudy the species composition and diversity of trees occurring in the Fire Experimental plots of Olokemeji Forest Reserve at Ogun State of Nigeria after 130 years of its establishment.

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MATERIALS AND METHODS

Study Site

Olokemeji forest reserve occupies a total land area of 58.88 km². The reserve, which was established in 1899 is the second forest reserve in Nigeria. The forest reserve is situated between Latitude 7° 25' N and 7° 39' N and Longitude 3° 32' E to 3° 44' E. The site lies approximately 32 km west of Ibadan, and 35 km north-east of Abeokuta.

Olokemeji Fire Experimental Plot was established in 1929 for the purpose of fire tracing. Three plots were established within the fire experimental plot and were designated Plot A (early burnt), Plot B (late burnt) and Plot C (protected). The investigation plots are bordered by plantations of Gmelina arborea, Dalbergia siso and Senna siamea. The physical features, climate and vegetation of the reserve have been described by Hopkins (1962).

Data Collection

Sampling technique

All data was collected in the month of April 2019. Total enumeration of trees with diameter at breast height (DBH) greater than or equal to 10 cm girth was assessed for this study. The botanical name of each tree stand encountered in each sub-plot which was equal or above 10 cm DBH was recorded. Each tree was recorded fully in the field with extra effort made not to omit any eligible tree in a plot.

Data Analysis

The data collected were analysed for abundance and species diversity. Species diversity was obtained from diversity indices using Paleontological statistics software (PAST 2.14) (Hammer, 2011). The following parameters were taken into consideration from the diversity index analysis.

Abundance

Species abundance is used to measures the quantity or number of each species and families in a particular quadrat/plot (Areghore, 2009):

\[ P_i = \frac{N_i}{N} \]

with \( N_i \) being the abundance of the \( i \)-th species in the sample, and \( N \) the total number of individuals.

Dominance

This is a measure of the prevalence of a particular species in relation to other species in an ecosystem. It shows the species with superior competitive ability to others regarded as inferior based on competition (Stephane et al., 2009). It is the most of the population in a community and the effect on any population is mainly influenced by the species of high dominance. It usually ranges from zero to one in value where one signifies high dominance.

Species Richness

It measures the number of individual species and their abundance in an ecosystem. It shows the richness of a species in a habitat in relation to total species present. Its value ranges from zero (low richness) to one (completely rich in species). Species richness was computed using the procedure outlined by Spellerberg (1991) and Magurran (2004) as used by Oluwatosin and Jimoh (2016):

\[ D = \frac{s}{\sqrt{n}} \]

where \( D \) is species richness (Margalef index), \( S \) is the total number of species, and \( n \) is the total number of individuals.

Evenness

It is the relative abundance of species per unit area. This was used to measure the similarity of relative abundance of species within sample plots. It was estimated with the Pielou's evenness index:

\[ J = \frac{H}{S} \]

where \( J \) represents Pielou's evenness index, \( H \) = Shannon diversity index and \( S \) is species richness as previously defined (Hopper et al., 2005).

Shannon Wiener

This is a measure proposed by Claude Shannon and accounts for both abundance and evenness of species present in an ecosystem (Kent and Coker, 1992; Olubode et al., 2011). It measures overall community characteristics. It usually ranges from one to infinity where two and above signifies high random of species occurrence in an ecosystem.

\[ H' = -\sum_{i=1}^{S} p_i \ln p_i \]

\( H \) is value of S-W diversity index, \( p_i \) is proportion of individuals in the \( i \)-th species, \( \ln \) is natural logarithm, and \( S \) is number of species in community.

RESULTS

Species Composition of Woody Flora

Out of 165 tree stands enumerated for this study, 15 species were found belonging to nine families out of which family Fabaceae-Mimosoideae had the highest number of species, the six species belonging to family Fabaceae-Mimosoideae were Dalbergia siso, Pterocarpous erinaceous, Albizia lebbeck, Acacia spania, Affelia africana and Parkia biglobosa. This is followed by family Combretaceae which has two species Lannea egregia and Anogeissus leiocarpus. Other families represented were; Anacardiaceae, Lamiaeeae, Malvaceae, Meliaceae, Rutaceae, Sapotaceae and Urticaceae.
Plot C has the highest number of species just as expected of a plot protected from burning and other disturbances (Table 1).

### Species Diversity of the Woody Flora Olokemeji Fire Experimental Plot

Among the three plots enumerated in the fire experimental plot of Olokemeji forest reserve, Plot C has the highest species abundance this is closely followed by Plot B and Plot A had the least species abundance. This is also applicable to the number of species enumerated in each of the plots with Plot C having the highest number of species among the rest.

However, Plot B recorded the highest dominance index at 0.63 which means there is a particular species dominating Plot B (*Gmelina arborea*), dominance index is low for Plot A (0.36) and Plot C (0.20).

The highest Simpson index was recorded at Plot C (0.80) which was closely followed by Plot A (0.64) which is moderately rich and the least species richness recorded among the plots was found in Plot B as 0.37 as shown in Table 2 and Figure 1.

Low Shannon or diversity index was recorded for three plots. The evenness index was low in Plots A and B, while a moderate evenness index was recorded in Plot C, this could be as a result of the protected nature of the plot.

### Cluster Dendogram of Tree Species in the Fire Experimental Plot of Olokemeji Forest Reserve

The dendogram as shown in Figure 2 depicts the relationship among the tree species population based on similarities and dissimilarities (Euclidean distance).

The dendogram showed three major clusters, which are closely related while other stand-alone species are highly dissimilar to the clusters. *Gmelina arborea* being the most dissimilar species as a result of having the farthest Euclidean distance from the rest of the clusters. *Microdesmis puberula* also had a wide range of dissimilarity when compared to the other clusters which are closely knitted which depicts the close relationship among species found in the fire experimental plot of Olokemeji forest reserve, the closer the linkage, the closer the similarities among the species.

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### Table 1: Tree species abundance of Olokemeji fire experimental plot

| Species                          | Families          | Plot A | Plot B | Plot C |
|----------------------------------|-------------------|--------|--------|--------|
| *Lannea egregia* Engl. & K. Krause | Anacardiaceae     | 2      | 3      | 3      |
| *Anogeissus leuocarpa* (DC.) Guill. & Perr. | Combretaceae     | 1      | 3      | 3      |
| *Terminalia superba* Engl. & Diels | Combretaceae     | 1      | 3      | 3      |
| *Dalbergia sisso* DC.              | Fabaceae-Mimosoideae | 12   | 5      | 1      |
| *Pterocarpous Erinaciers* Poir.    | Fabaceae-Mimosoideae | 1    | 1      |        |
| *Albizia lebbeck* (L.) Benth.      | Fabaceae-Mimosoideae | 1    |        |        |
| *Acacia spania* Pedley             | Fabaceae-Mimosoideae | 3    | 2      |        |
| *Afzelia africana* Persoon         | Fabaceae-Mimosoideae | 5    |        |        |
| *Parkia biglobosa* (Jacq.) R.Br. Ex G.Don | Fabaceae-Mimosoideae | 3    |        |        |
| *Gmelina arborea* Roxb. ex Sm      | Lamiaceae         | 25     | 43     | 8      |
| *Hildeglidia barteri* (Mast.) Kosterm | Malvaceae         | 7      |        |        |
| *Pseudocedra kotschyi* Harms       | Malvaceae         | 4      | 1      |        |
| *Zanthoxyllum* (De Wilde)          | Rutaceae          | 1      |        |        |
| *Vitellaria paradoxo* C.F. Guertn. | Sapotaceae        | 2      |        |        |
| *Microdesmis puberula* Hook. F. ex Planch | Urticaceae | 26 |        |        |

Total: 47 54 64

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### Table 2: Tree species diversity indices of fire experimental plot of Olokemeji Forest Reserve, Ogun State, Nigeria

| Diversity Indices | Plot_A | Plot_B | Plot_C |
|-------------------|--------|--------|--------|
| Taxa_S            | 8      | 4      | 13     |
| Individuals       | 47     | 54     | 64     |
| Dominance_D       | 0.36   | 0.63   | 0.20   |
| Simpson_1-D       | 0.64   | 0.37   | 0.80   |
| Shannon_H         | 1.36   | 0.80   | 2.05   |
| Evenness_e^H/S    | 0.48   | 0.45   | 0.56   |
DISCUSSION

A total of 165 tree stands were enumerated for this study. The number of stands represents a typical characteristic of tropical rainforest and the result agrees with Akinyemi et al. (2012). *Gmelina arborea* stood out as a highly different species from the rest of the species assessed among the three plots.

Of the 47 tree stands in Plot A (early burning), eight species belonging to five families were found. Dominance index, Shannon or diversity index and evenness index were low, but Simpson index or species richness was moderately high probably due to loss of tree stands to death and deforestation. For Plot B, 54 species represented in three families were present. Simpson index, Shannon index and evenness index were low while Dominance index was moderately high, depicting the prevalence of *Gmelina arborea* in Plot B. This agrees with Akinsoji (2013) that *Gmelina arborea*, *Anogeissus leiocarpus* and *Malacantha alnifolia* were among the dominant trees found at fire experimental plot. Plot C has the highest number of tree stands as expected from the control plot protected from prescribed burning, with 64 tree stands, 13 species and 8 families. Dominance index was low as expected of a secondary regrowth forest. The highest Simpson index was recorded in Plot C. Shannon Weiner index was low in Plot C, although it was higher than the values that were recorded for Plot A and Plot B. Evenness index was moderately high and relatively higher in Plot C than in Plot A and Plot B.
CONCLUSION
Anthropogenic activities did not spare out Fire Experimental Plot at Olokemeji. However, some of the trees were lost as a result of natural disturbances such as pest and diseases. *Gmelina aborea* has proven to be fire resistant compared to other species and its abundance could be traced to its ability to regenerate itself over a long period of time. Deforestation should be strictly banned from the Fire experimental plot for the purpose of fire tracing and other field research.

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