Full Length Research Paper

The multi-level table and circular diagnostic chart as alternative taxonomic key formats for plant identification

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Received 11 November, 2020; Accepted 29 January, 2021

Correct identification of plants is a prerequisite to achieving desirable results in health care delivery, sustainable food production and housing, forest resources management and environmental protection. However, many of the paper-based/printable taxonomic key formats available to the taxonomist for this important responsibility are fraught with inadequacies some of which include fixed sequence of plant identification steps, non- or hardly-susceptible to computerisation, lack of provision for confirmation of suspected plant identity and indeterminable character states, and tedious construction and navigation procedures. This paper with the aim of making the practice of plant taxonomy more attractive, less laborious and dreaded, proposes two new key formats with highlights of their design/features, construction procedures and usage. These alternative key formats, with varying capacities to circumvent some of the enumerated challenges are multi-level table of identification and multi-layer circular diagnostic chart. The status of each of the proposed key formats is discussed with reference to the inadequacies observed in the dichotomous key format with which most taxonomists are familiar. Based on their structural features and functionality attributes, it is conclusive that the two alternative key formats constitute useful templates upon which reliable plant diagnostic tools can be based.

Key words: Automated plant identification, computerised key, diagnostic key, dichotomous key, multi-access key, plant identification, single-access key, taxonomic key.

INTRODUCTION

The basic terminology in systematics is ‘taxon’, a formal category of living things, or a ‘taxonomic group’ recognised by having certain characteristics in common which we take as evidence of genetic relationship, and possessed some degree of objective reality (Rickett, 1958). It is a group of one or more individuals, or of lower taxa judged sufficiently similar to each other to be treated together formally as a single evolutionary or informational unit at a particular level in the taxonomic hierarchy, and sufficiently different from other groups of the same rank to be treated separately from them (Radford et al., 1974). Going by these regular definitions, each taxon (except the highest), such as a species belongs to one and only one taxon of the next higher rank, such as a genus, implying each individual belongs to exactly one species (and has one name) in any particular taxonomic
treatment of its group. Taxonomists frequently present organised written descriptions of the characteristics of similar taxa such as species or genera, etc., to facilitate identification or recognition of unknown organisms. These organised descriptions are referred to as diagnostic keys, which come in different formats and styles such as in Hopkins and Stanfield (1966), Lowe and Stanfield (1974), Payne et al. (1974), Payne and Preece (1980), Jones et al. (1998) and Javatpoint (2018), each with its merits and demerits.

Outside the understanding of the terminology from the systematics (strict) point of view, and for all practical purposes, it is useful to operationally define ‘taxon’ as one or more objects recognized by sharing certain characteristics, and representing a group or category, the members of which may or may not be related taxonomically. Such objects will include tangible items as plant specimens of one or more taxonomic groups (e.g. species, sub-genus, genus, etc.), plant organs (e.g. root, flower, seed, fruit, etc.), or intangibles and other forms of categorisation such as plant diseases, colours, sounds, odours and so on (Amante and Norton, 2003). So, in the context of this study, taxon is more widely viewed beyond its conventional usage as ‘taxonomic group’ or assemblage of plants or animals that are genetically related, or so related to the best of our knowledge (Rickett, 1958) to mean a unit of classification (taxonomic or otherwise) of objects (tangible or intangible), recognised by a set of features that distinguish (or diagnose) the group from such other groups. This position equally recognises both the relationship of inclusion between levels and of complementarity within levels as aptly described by Price (1967) regarding the objects classified into groups under groups. That is, given a large group of taxa (or objects), and based on the relationships among the objects, recursive classification or compartmentalisation of the group members into taxa of lower categories/ranks is possible until the entire group is resolved into the smallest manageable clusters of taxa, or each taxon as it were.

Correct identification of plants is important in health care delivery (Upton and Romm, 2010), sustainable food production (Amante and Norton, 2003) and housing, criminal justice (Bock and Norris, 2016), forest resources management and environmental protection. Medicinal plants misidentification and misrepresentation are two known root causes of herb adulteration or substitution, which in turn, is the basic cause of serious health problems to consumers of herbal medicinal products (Panter et al., 2014), and a motivation for bad publicity and legal burdens sometimes faced by the pharmaceutical industry (Dukes, 2006). For these reasons, there is a huge responsibility on the shoulders of plant taxonomists, who, unfortunately, often have to contend with a number of challenges including the intricate nature and complexity of plant life, and variability in their characteristics (Tilling, 1987), perceived tediousness of taxonomic practices along with obsolete tools for identification (Stagg and Donkin, 2013) and the attendant declining interest in botany (Drea, 2011), especially plant taxonomy (The Conservation, 2020). The number of botany specialists is reducing by the day. In the United States of America, the number of undergraduate degrees earned in botany is said to have decreased by 50% since the late 1980s (Bidwell, 2013), a trend that should never be taken lightly. The aforementioned challenges therefore formed the basis for conceptualising this study to make a contribution towards ameliorating the declining interest in plant taxonomy.

A taxonomic key is derived from a data matrix of a given number of ‘objects’, and it is usually possible to contrive a large number of different key formats for one set of objects such as plant species, but the keys will vary in their usability (Pankhurst, 1970). Dichotomous key is widely acknowledged as the most popular type of identification key (Sinh et al., 2017), and had been a clever means of organising taxonomic information before the age of computers (Godfray et al., 2007). The use of this key format is known to have contributed to increasing the quality and durability of knowledge of plant classification acquired in comparison to traditional teaching techniques (Andic et al., 2019) and an established method for teaching plant identification skills (Stagg and Donkin, 2013). However, a number of seemingly demoralising weaknesses are associated with dichotomous key format, including: being tedious to construct (Lobanov, 2003), having fixed point of entry and daunting path of navigation (Hagedorn et al., 2010), the problem of unanswerable couplet (Rambold and Martellos, 2010), being unusable for confirmation of suspected identity, and non-readily amenable to automation (Yin et al., 2018). So, invention of new key formats shall continue to be a welcome development in taxonomy. In providing a way out of the challenges enumerated earlier, the present study aimed at making the practice of plant taxonomy more attractive, less laborious and dreaded, and so, the objectives are to propose two new taxonomic key formats with highlights of their features, construction procedures and usage that should possibly make them desirable, either as alternative or complementary tools for plant identification.

**MATERIALS AND METHODS**

**Adoption of heuristic approach to addressing the weaknesses in dichotomous key format**

The first step taken in actualising the objectives of this study was to align with the thoughts of Pankhurst (1970) on the two complementary problems in taxonomy, which are still valid till date. Firstly, given a set of objects (e.g., plants), examine their characteristics in order to find a classification, that is, group the objects into subsets (or taxa), and assign names to the subsets; and secondly, given a classification and an object, identify that object. In other words, given a list of the characteristics of named subsets which are known to exist, and an additional object, decide
which subset the object belongs (that is, recognise it, or find its name). Accepting that the taxonomists’ diagnostic key was an
important tool in the process of identification, the format and styles
of the frequently used single-access diagnostic keys along with the
challenges associated with their features, construction and
application were critically examined ( Walter and Winternort, 2007).
In an effort to address some of these inadequacies, consideration
was also given to selection criteria for construction of efficient
diagnostic keys (Payne, 1981, 1988). Information obtained from
the steps highlighted earlier were integrated into a thought to
develop two alternative key formats, namely: the multi-level table
and multi-layer circular diagnostic chart, each with far reaching
desirable qualities in terms of design/features, construction,
navigation efficiency and possibility of automation.

Data procurement for purpose of illustration

Wood anatomical data on five medicinal herbs marketed as plant
roots in Ogbomoso township, south western Nigeria were sourced
for the purpose of illustration from the 2019 compilation of
unpublished results at the medicinal plants research laboratory in
the Department of Pure and Applied Biology, Ladoke Akintola
University of Technology, Ogbomoso, Nigeria. The species are
Aristolochia ringens, Calliandra haematocephala, Parquetina
nigrescens, Sarcocephalus latifolius and Zanthoxylum
zanthoxyloides. The data items were obtained in accordance with
the standard procedures: tissue sectioning/maceration (Schoch et
al., 2004), staining, dehydration (Ogunkunle and Oladele, 2014),
mounting (Arx et al., 2016), and microscopic observations (de
Pannia and Miller, 1991), while the terminology and descriptions of
observed features followed those of the International Association
of Wood Anatomists (IAWA Committee, 1989). Twenty-five
characters, consisting of ten qualitative (Table 1) and fifteen
quantitative features (Table 2), all of which were diagnostic of
the species were compiled. Staining was done in 1% alcoholic safranin,
mounting was carried out in Canada balsam and observations
made using Olympus biological microscope CH20i Model with
binocular facility. Quantitative characters were considered
diagnostic of the species only if the means of the replicated values
were statistically significant at α = 5 following One-Way Analysis of
Variance, and Duncan’s multiple range classification of the means
(Landau and Everitt, 2004).

Conceptualisation of procedures for constructing and applying
the two alternative key formats

For a given number of taxa with certain observable characters, the
features as well as the procedures for constructing and navigating a
multi-level table of identification on one hand, and the multi-layer
circular diagnostic chart on the other hand were heuristically
conceptualised as recursive or repetitive process of ‘divide and
conquer’ algorithms (Hagedorn et al., 2010). Further to the
achievement of the objectives of this study, the algorithm in each
case was systematically executed, and is here, being proposed as
a number of logical steps.

Design and statement of the features of multi-level table of
identification

The multi-level table of identification was conceived as a diagnostic
tool having features similar to the conventional table of results
displaying characters and plant taxa in columns and rows. Unlike in
a conventional table of results, the characters in the key are stated
either as unit characters or combinations of two or more features
observable in either a taxon or in clusters of taxa. Also unlike in the
conventional table of results, the characters are arranged in tiers or
levels: primary, secondary, tertiary, quaternary, quinary, senary,
septenary, octonary, nonary denary, etc., representing first,
second, third, … tenth level, respectively; indicating the levels of
successive classification/compartmentalisation of the plant group
using the characters. Characters of the first tier/level (that is, of the
primary classification of the taxa) are listed in the first row on top of
the table while the next row is used to display all the names of the
taxa (that is, a cluster of plants) as defined by each character or
characters in the first/primary level; characters of the second
tier/level are listed in the third row of the table while the fourth row
is used to display the clusters of taxa as defined by each character or
characters in the second level, etc., thus rows of lists of characters
alternate with rows of lists of taxa, and at the end of each
successive level, the number of taxa in a cluster progressively
reduces down the line.

Construction procedure of multi-level table of identification

The essential activities in building the multi-level table of
identification consist of the following steps:

(1) constructing a conventional table of character comparison for
the plant group under study, displaying characters in rows and the
taxa in columns as in Tables 1 and 2;
(2) selecting one, or few characters as character combinations,
which is/are considered as being of primary importance for
classifying the group under study into few clusters of taxa that
may be mutually or non-mutually exclusive, and stating those
characters in the first row of the table; meanwhile, maximum
number of number of clusters should be four to avoid the key being unwieldy;
(3) enumerating the taxa in each of the few clusters in the next
row of the table as defined by the characters or character
combinations in the previous row;
(4) considering the clusters of taxa obtained from primary level of
classification, one at a time, selecting another character or
character combination as being of secondary importance to further
circumscribe the taxa in the primary cluster into smaller clusters
(again, mutually-exclusive or not), and enumerating such taxa as
a subset of that cluster in the next row;
(5) considering again, each cluster of taxa obtained from second
tier of characters, selecting another, or few characters as being of
tertiary importance to further circumscribe the taxa therein and
enumerating such taxa as a subset of the secondary cluster in the
next row;
(6) recursively selecting one or few characters (of quaternary,
quinary, senary, etc., importance) for subsequent circumscription
of the taxa as earlier described until every taxon in each cluster of
taxa has been sorted/keyed out separately towards the bottom of
their respective columns in the table;
(7) noting that if mutually exclusive clusters of taxa were possible
and achievable throughout the recursive classifications of the
group in steps ‘2’ to ‘6’, each taxon would be keyed out only once.
However, if mutual exclusivity of the clusters was not achievable
throughout the entire classifications, that is, if one or more non-
mutually exclusive clusters were involved, at least one taxon would
be keyed out more than once in the table.

Application of multi-level table of identification

In order to apply the multi-level table of identification, the following
steps were formulated, adopted and are herein proposed:

(1) Evaluate the plant material based on the provisions of the first
level of character combinations and decide which of the few
clusters of taxa in the next row the plant belongs;
Table 1. Some wood anatomical descriptive features in the roots of five medicinal herbs marketed in Ogbomoso, Nigeria.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Diagnostic features</th>
<th>ARRI</th>
<th>CAHA</th>
<th>PANI</th>
<th>SALA</th>
<th>ZAZA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Vessels</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Pore type</td>
<td>Diffuse-porous</td>
<td>Diffuse-porous</td>
<td>Ring-porous</td>
<td>Diffuse-porous</td>
<td>Diffuse-porous</td>
</tr>
<tr>
<td>2</td>
<td>Occurrence</td>
<td>Solitary***; Radial chains of 2***; Clusters of 3*</td>
<td>Solitary*; Radial chains of 2-7***</td>
<td>Solitary***; Radial chains of 2-3**</td>
<td>Solitary</td>
<td>Solitary*; Radial chains of 2-8****</td>
</tr>
<tr>
<td>3</td>
<td>End walls</td>
<td>Oblique***; Truncate****</td>
<td>Oblique**; Truncate****</td>
<td>Oblique***; Truncate****</td>
<td>Oblique***; Truncate***</td>
<td>Oblique***; Truncate****</td>
</tr>
<tr>
<td></td>
<td>Wood fibres</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Occurrence</td>
<td>Aggregates</td>
<td>Aggregates and diffuse; non-storied</td>
<td>Diffuse; non-storied</td>
<td>Aggregates; non-storied</td>
<td>Aggregates; non-storied</td>
</tr>
<tr>
<td>5</td>
<td>Frequency/relative abundance</td>
<td>high***</td>
<td>high***</td>
<td>Low**</td>
<td>Low**</td>
<td>Low**</td>
</tr>
<tr>
<td></td>
<td>Wood parenchyma cells (WPC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Type of WPC in transverse section</td>
<td>Apotracheal (diffuse)</td>
<td>Apotracheal (diffuse-aggregate)</td>
<td>Apotracheal (diffuse-aggregate)</td>
<td>Apotracheal (diffuse)</td>
<td>Paratracheal (scanty**; vasicentric**; aliform***)</td>
</tr>
<tr>
<td></td>
<td>Wood rays (WRY)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Shape of WRY in Transverse Section</td>
<td>Square*; procumbent****</td>
<td>Square**; procumbent****</td>
<td>Square***; procumbent***</td>
<td>Square**; procumbent****</td>
<td>Procumbent</td>
</tr>
<tr>
<td>8</td>
<td>Width of WRY in Tangential Longitudinal Section</td>
<td>Uniseriate*</td>
<td>Uniseriate***; biseriate**; multiseriate*</td>
<td>Uniseriate***; biseriate**; ulteriserate*</td>
<td>Uniseriate***; biseriate**; multiseriate**</td>
<td>Biseriate**; multiseriate****</td>
</tr>
<tr>
<td>9</td>
<td>Composition of WRY in Tangential Longitudinal Section</td>
<td>Homocellular</td>
<td>Homocellular***; heterocellular*</td>
<td>Homocellular***; heterocellular*</td>
<td>Heterocellular</td>
<td>Homocellular***; heterocellular***</td>
</tr>
<tr>
<td>10</td>
<td>General shape of WRY in Tangential Longitudinal Section</td>
<td>Linear</td>
<td>linear**; Mono-convex**; bi-convex***</td>
<td>Mono-convex**; linear***; dumb-bell**</td>
<td>Bi-convex****; dumb-bell*</td>
<td>Mono-convex**; bi-convex****</td>
</tr>
</tbody>
</table>

ARRI= Aristolochia ringens; CAHA= Calliandra haematocephala; PANI= Parqueatina nigrescens; SALA= Sarcocephalus latifolius; ZAZA= Zanthoxylum zanthoxyloides; ***(very frequent/usually observed/very high frequency, that is 60-99% occurrence); ***(frequent/averagely observed/high frequency, that is 40-59% occurrence); **(less frequent/sometimes observed/low frequency, that is 10-39% occurrence); *(seldom frequent/rarely observed/very low frequency, that is, 1-9% occurrence).

Source: Extract from the 2019 unpublished data compiled at the medicinal plants research laboratory, Ladoke Akintola University of Technology, Ogbomoso, Nigeria.

(2) Once a cluster of taxa has been selected in the row as the likely group in which the plant belongs, the few other clusters of taxa and the columns in which they fall should no longer be considered in subsequent steps;

(3) Re-evaluate the plant on the basis of the provisions of the next level of character combinations to decide which of the clusters of taxa in the next row the plant belongs; and if a decision is difficult or impossible because the plant features do not match the stated character combinations in the row, refrain from making a selection, but proceed to evaluate the unknown plant material on the basis of the characters in the next level;
Table 2. Mean quantitative wood anatomical characteristics of some types of cells in the roots of five medicinal herbs marketed in Ogbomoso, Nigeria.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Diagnostic features</th>
<th>ARRI</th>
<th>CAHA</th>
<th>PANI</th>
<th>SALA</th>
<th>ZAZA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Density/mm² in transverse section (TS)</td>
<td>37²±1.20</td>
<td>74²±2.73</td>
<td>10³±0.72</td>
<td>5²±0.22</td>
<td>31¹±1.06</td>
</tr>
<tr>
<td>2</td>
<td>% frequency of VS shapes in TS</td>
<td>Round(50); Oval(50)</td>
<td>Round(54); Oval(46)</td>
<td>Round(58); Oval(42)</td>
<td>Round(47); Oval(53)</td>
<td>Round(53); Oval(47)</td>
</tr>
<tr>
<td>3</td>
<td>VS diameter (µm)</td>
<td>101.97²±5.54</td>
<td>63.81²±1.85</td>
<td>231.94²±11.77</td>
<td>197.03²±10.01</td>
<td>146.86²±3.65</td>
</tr>
<tr>
<td>4</td>
<td>VS lumen width (µm)</td>
<td>89.51²±5.34</td>
<td>53.25²±1.76</td>
<td>208.13²±11.45</td>
<td>181.47²±5.48</td>
<td>132.95²±3.73</td>
</tr>
<tr>
<td>5</td>
<td>Length of VS member (µm)</td>
<td>194.25²±7.47</td>
<td>605.01²±39.40</td>
<td>804.52²±52.86</td>
<td>499.76²±24.26</td>
<td>528.04²±11.84</td>
</tr>
<tr>
<td>6</td>
<td>Wood fibres (FB)</td>
<td>Density/mm²</td>
<td>289²±14.76</td>
<td>270²±23.11</td>
<td>63²±5.05</td>
<td>126²±6.03</td>
</tr>
<tr>
<td>7</td>
<td>Diameter (µm)</td>
<td>20.82²±1.07</td>
<td>14.59²±0.81</td>
<td>34.05²±0.92</td>
<td>31.57²±1.15</td>
<td>25.43²±1.09</td>
</tr>
<tr>
<td>8</td>
<td>Lumen width (µm)</td>
<td>11.95²±0.99</td>
<td>9.64²±0.67</td>
<td>26.03²±0.95</td>
<td>25.17²±0.89</td>
<td>20.14²±1.09</td>
</tr>
<tr>
<td>9</td>
<td>FB length (µm)</td>
<td>514.72²±17.45</td>
<td>856.06²±40.63</td>
<td>604.50²±14.38</td>
<td>1091.58²±67.40</td>
<td>1059.02²±31.31</td>
</tr>
<tr>
<td>10</td>
<td>Wood parenchyma cells</td>
<td>Density/mm² in transverse section</td>
<td>59²±4.05</td>
<td>256²±19.64</td>
<td>197²±11.14</td>
<td>32²±1.57</td>
</tr>
<tr>
<td>11</td>
<td>WRY in TLS</td>
<td>Density/mm² in TLS</td>
<td>19²±0.48</td>
<td>11³±0.43</td>
<td>20³±0.70</td>
<td>13²±0.37</td>
</tr>
<tr>
<td>12</td>
<td>Number of cells across WRY width in TLS</td>
<td>1³±0.00 (1-cell)</td>
<td>2²±0.09 (1-3 cells)</td>
<td>2²± 0.10 (1-3 cells)</td>
<td>2²±0.14 (1-3 cells)</td>
<td>3²  ±0.07 (2-3 cells)</td>
</tr>
<tr>
<td>13</td>
<td>WRY thickness in TLS (µm)</td>
<td>12.97²±0.84</td>
<td>29.02²±1.78</td>
<td>31.40³±1.55</td>
<td>55.30³±2.93</td>
<td>86.02²±2.89</td>
</tr>
<tr>
<td>14</td>
<td>Number of cells in WRY height (TLS)</td>
<td>6³±0.30</td>
<td>13³±0.89</td>
<td>13³ ±1.63</td>
<td>25²±2.02</td>
<td>34³±1.71</td>
</tr>
<tr>
<td>15</td>
<td>WRY height in TLS (µm)</td>
<td>187.39³±6.21</td>
<td>308.57²±19.93</td>
<td>435.20²±49.82</td>
<td>1022.50²±73.98</td>
<td>882.35²±42.87</td>
</tr>
</tbody>
</table>

ARRI = Aristolochia ringens; CAHA = Calliandra haematocephala; PANI = Parquetina nigrescens; SALA = Sarcocephalus latifolius; ZAZA = Zanthoxylum zanthoxyloides. TS = transverse section, TLS = tangential longitudinal section. The mean values of data in a row with the same superscripts are not significantly different (p>=0.05) while those with different superscripts are significantly different (p<0.05). The ranges of number of cells across ray width are shown in parentheses.

Source: Extract from the 2019 unpublished data compiled at the medicinal plants research laboratory, Ladoke Akintola University of Technology, Ogbomoso, Nigeria.

(4) Repeat step 3, with the assurance that the features of the plant being identified align with those in the stated character combinations until a single taxon is achievable, which is taken as the identity of the unknown plant.

Design and statement of the features of multi-layer circular diagnostic chart

The multi-layer circular diagnostic chart was conceived as consisting of two parts: the first part is a number of concentric circles, not drawn to scale, but partitioned by means of radial lines into a number of sectors, and the rings into compartments or ‘cells’; each sector representing a taxon in the key as indicated at the circumference; and each compartment is either assigned a number 1 or 2 or 3, etc., or is left void/empty as the case may be. The second part of the chart is a list of characters or character combinations, assigned numerical values 1, 2, 3, etc., pertaining to the plant taxa in the circular diagram as appropriately indicated in the compartments.

Procedure for constructing a multi-layer circular diagnostic chart

The essential activities/steps in constructing the multi-layer circular diagnostic chart are as follows:

(1) A multi-level table of identification is first constructed as earlier described in steps ‘1’ to ‘7’;
(2) All the characters or character combinations in the table of identification obtained in step ‘1’ above are serially numbered 1, 2, 3, etc., from top to bottom, column after column, from the left to the right;
(3) A circle is drawn (not to scale) with a number of concentric rings not less than the number of levels/tiers of characters in the table of identification;
(4) The circle is divided into sectors equal to the number of taxa in the key, thereby partitioning the concentric rings
into ‘cells’, boxes or compartments, and each sector is assigned a name of taxon at the circumference;
(5) The compartments in the circle are labeled using information in the appropriate table of identification by following a number of sub-steps:

(a) Consider the first taxon in the circular diagram, proceed to the first level of characters in the appropriate table, examine one column in the table after the other, and take note of every number (earlier assigned in step 2 above) attached to the character combinations 1, 2, 3, etc., that are contributors to the classification of the taxon being considered;
(b) Transfer those numbers attached to the relevant character combinations for the identification of the taxon into the compartments in the circle in reverse order, that is, the appropriate number at the first (topmost) level in the table is inserted in the last (innermost) compartment for the taxon; the next appropriate number at the next relevant level of characters down the table is inserted in the next upper compartment in the diagram and so on. Once the taxon is observed to have been keyed out in the table, subsequent transfer of numbers attached to character combinations for the taxon should be done in parentheses, indicating such characters to be of secondary importance, that is, although they are, or may be diagnostic of the taxon or a cluster of taxa, such characters need not be observable for taxa recognition to occur;
(c) Consider the next taxon in the diagram and repeat sub-steps ‘a’ and ‘b’;
(d) Remove any extra, entirely empty rings of compartments at the periphery of the circle, and the first part of the key would have been achieved;
(e) Compile, as an attachment to the circular chart, a list of all the characters/character combinations in the chronological order of numbering in the appropriate table, that is, 1, 2, 3, etc., thereby achieving the second part of the key.

Application of multi-layer circular diagnostic chart

In order to apply the multi-layer circular diagnostic chart for identification, the user enters the key at the centre and proceeds centrifugally (toward the circumference) by selecting the characters observable on/applicable to the unknown plant specimen at the successive rings of compartments. This process progressively narrows down on the choice of the possible identities (that is, sectors) of the unknown specimen until only one choice is achievable, which represents its identity.

Illustrative execution of the proposed procedures

The proposed steps for constructing and using the two new key formats developed from this study were executed using the wood anatomical data in Tables 1 and 2 to obtain two single-entry diagnostic keys usable for identifying five medicinal herbs sold as roots in Ogbonoso, Nigeria.

RESULTS

Tables 3 and 4 and Figures 1 and 2 are the results obtained following execution of the proposed procedures for constructing and using two alternative key formats. Construction of a multi-level table of identification (Tables 3 and 4) is a major step in making the multi-layer circular diagnostic chart (Figures 1 and 2), and both of these types of key are single-access devices. While Table 3 and Figure 1 were products of classifications of the five taxa into two mutually exclusive groups, Table 4 and Figure 2 are the results of classification of the taxa into three non-mutually exclusive groups.

DISCUSSION

Narrowing the lines of demarcation between the major components of taxonomy

In constructing a taxonomic key, an important suggestion by Radford et al. (1974) is to “identify all groups to be included in the key and prepare a description of each taxon”. This position has not changed till date. Morse (1971) explained that in preparing a key, one usually divides the initial group of taxa by a character couplet into two subgroups, each of which is independently divided into further subgroups, and so forth, until every taxon is distinguished from all others. Again, this procedure is valid till date, more so with a recent consenting publication (Hagedorn et al., 2010) regarding keys as ‘divide and conquer’ search algorithms that reduce the result set recursively until the remainder is small enough to be solved by direct comparison. These submissions point to the fact that although, identification is a separate activity in systematics, but in practice, it involves the other three major components of taxonomy namely classification, description and nomenclature (Radford et al., 1974). This scenario played out in the course of this study because the three activities were brought to bear in developing two new key formats for the purpose of identification.

Examining beliefs and opinions on identification keys

One implication of adopting the above-stated suggestion by Radford et al. (1974) is that the author of a key should or will not, ordinarily require same key to identify any of the taxa included in it. *Ab-initio*, he identified all the taxa and created the key. If one views this scenario on the surface, along with the general belief that the use of identification keys requires intensive training and experience, which only few individuals do have (Waldchen et al., 2018), one will agree with Lobanov (2003) that “keys are compiled by those who do not need them for those who cannot use them”. However, on a closer examination of the two pillars on which Lobanov’s conjecture reclines, one would tend to disagree with him. Firstly, a taxonomist is not expected to have worked on all plant groups, nor is he obliged to keep in mind separately the names and diagnostic features of those taxa included in all the keys he has authored. Therefore, as a specialist, he not only uses keys created by his
Table 3. Type I multi-level table of identification (with two mutually exclusive groups of taxa) for diagnosing some medicinal herbs sold as roots in Ogbomoso Nigeria based on their wood anatomical features.

<table>
<thead>
<tr>
<th>Tier/level of character</th>
<th>Diagnostic character combinations and the plant taxa</th>
</tr>
</thead>
<tbody>
<tr>
<td>First (primary) level</td>
<td>Both uniseriate and biseriate rays are observable in the wood TLS. <strong>Calliandra haematocephala, Parquetina nigrescens, Sarcocephalus latifolius</strong>. Either uniseriate or biseriate rays (but not both) are found in the wood TLS. <strong>Aristolochia ringens, Zanthoxylum zanthoxyloides</strong>.</td>
</tr>
<tr>
<td>Taxa</td>
<td></td>
</tr>
<tr>
<td>Second (secondary) level</td>
<td>Vessels (TS), occur in solitary units and in radial chains of 2 to 7 axial parenchyma (TS), abundant; 40 to 50% in composition relative to other wood tissues (that is, fibres, vessels, and rays). Rays (TLS), exclusively uniseriate and linear in shape; rays in TLS, relatively short; mean height, less than 200 µm and mean number of cells in height, 6. <strong>A. ringens</strong>.</td>
</tr>
<tr>
<td>Taxa</td>
<td></td>
</tr>
<tr>
<td>Third (tertiary) level</td>
<td>Vessels (TS), occur only in solitary units; fibre, fairly long; mean length, above 1000µm; axial parenchyma (TS), relatively low, being less than 10% in composition relative to other wood tissues (that is, fibres, vessels, and rays). Rays (TLS), biseriate and multiseriate, the general shape being mono-convex or bi-convex; rays in TLS, relatively tall; mean height, about 900 µm and mean number of cells in height, 34. <strong>Z. zanthoxyloides</strong>.</td>
</tr>
<tr>
<td>Taxa</td>
<td></td>
</tr>
<tr>
<td>Fourth (quaternary) level</td>
<td>Vessels (TS), relatively narrow; mean diameter, less than 65 µm, occurring in solitary units and in radial chains of 2 to 7; fibres (TS), more abundant; about 45% in composition relative to other wood tissues (that is, vessels, axial parenchyma and rays). -</td>
</tr>
<tr>
<td>Taxa</td>
<td></td>
</tr>
<tr>
<td>Fifth (quinary) level</td>
<td>Vessels (TS), relatively wide; mean diameter, about 230 µm; occurring in solitary units and in radial chains of 2 to 3; fibres (TS), less abundant; about 13% in composition relative to other wood tissues (that is, vessels, axial parenchyma and rays). -</td>
</tr>
<tr>
<td>Taxa</td>
<td></td>
</tr>
</tbody>
</table>

TS, transverse section; TLS, tangential longitudinal section.

colleagues who are specialists in various other plant groups, those written by him are also potential tools for him to carry out identification of the taxa afterwards. Considering the second leg of the argument, it is to be understood that writers and users of keys do not necessarily occupy mutually exclusive positions, so the question of certain persons outside of a clique not being able to use identification keys ought not to be overstressed in the first place.

One valid deduction from Lobanov’s hypothesis on identification keys is that there is ‘plentiful harvest, but few workers to gather it in’, and this position is explainable as follows: Identification is the basic prerequisite to understanding biodiversity and ecology (Randler, 2008), and is indispensable in many facets of human life. However, species identification is perceived by many practitioners as onerous task, being comparable with the learning of new words of a new language, while others believe that the act...
Table 4. Type II multi-level table of identification (with three non-mutually exclusive groups of taxa) for diagnosing some medicinal herbs sold as roots in Ogbomoso Nigeria based on their wood anatomical features.

<table>
<thead>
<tr>
<th>Tier / level of character</th>
<th>Diagnostic character combinations and the plant taxa</th>
</tr>
</thead>
</table>
| First (primary) level     | Linear shape type of rays, found in wood TLS, mean fibre length, less than 900 µm
| Taxa                      | Arristolochia ringens, Calliandra haematocephala, Parquetina nigrescens |
| Taxa                      | Uniseriate, biseriate and multiseriate rays are all present in wood TLS
|                           | Calliandra haematocephala, Parquetina nigrescens, Sarcoccephalus latifolius |
|                           | Homocellular rays are found in wood TLS
|                           | Arristolochia ringens, Zanthoxylum zanthoxyloides |
| Second (secondary) level  | Uniseriate, biseriate and multiseriate rays, present; the cellular composition of rays, both homocellular and heterocellular (not either) are observable; mean density of wood parenchyma, greater than 100/mm² |
| Taxa                      | Vessels occur as solitary units and as radial chains of 2-7; wood parenchyma are apotracheal of diffuse aggregate type; both homocellular and heterocellular types of rays are found |
| Taxa                      | Wood parenchyma, apotracheal of diffuse type; ray cells in TS, square (isodiametric) and radially procumbent types; rays in TLS, all uniseriate, homocellular in composition and linear in shape; mean vessel diameter, about 100µm; mean density of fibres, about 300/mm²; and of rays, about 20/mm²; mean fibre length, about 500 µm |
|                           | A. ringens |
|                           | C. haematocephala, P. nigrescens |
|                           | Wood parenchyma, paratracheal, of scanty, vasicentric and alliform types; ray cells in TS, all radially procumbent; rays in TLS, biseriate and multiseriate (2-3 cells thick), of homocellular and heterocellular types in composition, and mono-convex and bi-convex in shape; mean vessel diameter in TS, about 150 µm; density of fibres, about 130/mm², and of rays, about 6/mm²; mean fibre length, greater than 1000µm |
|                           | Z. zanthoxyloides |
| Third (tertiary) level    | Shape of rays, all linear; entirely uniseriate, all homocellular, never heterocellular; mean density of wood parenchyma, about 60/mm²; mean density of rays, about 20/mm² |
| Taxa                      | Vessels occur only as solitary units; wood parenchyma are apotracheal of diffuse type; rays are exclusively heterocellular in composition; density of axial parenchyma, about 30/mm² |
| Taxa                      | A. ringens |
|                           | S. latifolius |
|                           | Wood parenchyma, paratracheal, of scanty, vasicentric and alliform types; ray cells in TS, all radially procumbent; rays in TLS, biseriate and multiseriate (2-3 cells thick), of homocellular and heterocellular types in composition, and mono-convex and bi-convex in shape; mean vessel diameter in TS, about 150 µm; density of fibres, about 130/mm², and of rays, about 6/mm²; mean fibre length, greater than 1000µm |
|                           | P. nigrescens |
| Fourth (quaternary) level | Biconvex rays, found along with linear and mono-convex shapes; mean vessel diameter in TS, about 65µm; mean densities of fibres, wood parenchyma and rays, about 270, about 250 and about 10/mm² respectively |
| Taxa                      | Dumb-bell shaped (that is, constricted) rays, present; mean vessel diameter in TS, about 280 µm; mean densities of fibres, wood parenchyma and rays, about 60, about 200 and about 20 mm² respectively |
| Taxa                      | C. haematocephala |
|                           | Biconvex-shaped rays, found; mean vessel diameter in TS, about 65 µm; mean densities of fibres, wood parenchyma and rays, about 270, about 260 and about 10 µm² respectively; Mean fibre length greater than 850 µm |
|                           | - |
| Fifth (quinary) level     | Dumb-bell shaped (i.e. constricted) rays, found along with linear and mono-convex shapes; mean vessel diameter in TS, about 240 µm; mean densities of fibres, wood parenchyma and rays, about 60, about 200 and about 20/mm² respectively |
| Taxa                      | Biconvex-shaped rays, found; mean vessel diameter in TS, about 65 µm; mean densities of fibres, wood parenchyma and rays, about 270, about 260 and about 10 µm² respectively; Mean fibre length greater than 850 µm |
| Taxa                      | P. nigrescens |
|                           | C. haematocephala |
|                           | - |

TS, transverse section; TLS, tangential longitudinal section.

is much more difficult and complex (Randler, 2008). Arising from this perception, more and more students and researchers are showing reduced interest in taxonomy. True, there are many non-botany specialists who desire correct identification of plants but are constrained by lack
Comparing the structural and functionality attributes of dichotomous key, multi-level table of identification and circular diagnostic chart

Although enumeration of the features of dichotomous keys is not included in the core objectives of this study, a brief highlight of the challenges associated with the construction and use of this important key format will pave the way for a hands-on approach to comparing the features of the newly proposed key formats with those of the dichotomous format, a single-access identification tool with which key users are most familiar (Sinh et al., 2017). In a dichotomous key, as well as in each of the two newly developed keys in this study, there is only one point of entry, so that there is a single path to be followed by the user. This is a property shared by all single-access key formats, and is accompanied by the problem of ‘unanswerable couplet’, that is, a user may get stuck and identification will be impossible if a choice cannot be decided at any point (Hagedorn et al., 2010). Also, of concern to users of single access keys are the issues of ‘dead ends’, and the ‘momentary distractions’ that can cause a user to forget his or her position in a key. The magnitude of the frustration that may set in due to these problems can be intolerable, especially to novice taxonomy students. While the dichotomous key format is notoriously prone to these challenges, such difficulties can be more tolerable with the application of the multi-level table and circular diagnostic chart being proposed since it is much easier to retrace one’s steps in case a wrong choice has been made.

It is the belief in certain quarters that construction and use of dichotomous keys are daunting tasks for many students (Jacquemart et al., 2016), and that the format is difficult to automate, if at all amenable to conventional programming techniques (Yin et al., 2016). In contrast, both the construction and navigation procedures of the newly developed single access key formats, that is, multi-level table and circular diagnostic chart have clear-cut algorithms, which can be followed by key makers and users with relative ease. Additionally, these algorithms

List of characters

1. Both uniseriate and biseriate rays are observable in the wood TLS
2. Vessels (TS), occur in solitary units and in radial chains of 2 to 7; axial parenchyma (TS), 40 to 50% by volume, relative to other wood tissues (that is, fibres, vessels, and rays)
3. Vessels (TS), occur only in solitary units; axial parenchyma (TS), less than 10% by volume, relative to other wood tissues (that is, fibres, vessels, and rays)
4. Vessels (TS), relatively narrow; mean diameter, less than 65 µm, occurring in solitary units and in radial chains of 2 to 7
5. Vessels (TS), relatively wide; mean diameter, about 230 µm; occurring in solitary units and in radial chains of 2 to 3
6. Either uniseriate or biseriate rays (but not both) are found in the wood TLS
7. Rays (TLS), exclusively uniseriate and linear in shape; relatively short; mean height, less than 200 µm and mean number of cells in height, 6
8. Rays (TLS), biseriate and multiseriate, the general shape being mono-convex or bi-convex; relatively tall; mean height, about 900 µm and mean number of cells in height, 34
List of Characters/Character Combinations

1. Linear shape type of rays, found in wood TLS, mean fibre length, less than 900 µm.
2. Uniseriate, biseriate and multiseriate rays, present; the cellular composition of rays, both homocellular and heterocellular (not either) are observable; mean density of wood parenchyma, greater than 100/mm².
3. Shape of rays, all linear; entirely uniseriate, all homocellular, never heterocellular; mean density of wood parenchyma, about 60/mm²; mean density of rays, about 20/mm².
4. Biconvex rays, found along with linear and mono-convex shapes; mean vessel diameter in TS, about 65 µm; mean densities of fibres, wood parenchyma and rays, about 270, about 250 and about 10/mm² respectively.
5. Dumb-bell shaped (that is, constricted) rays, found along with linear and mono-convex shapes; mean vessel diameter in TS, about 240 µm; mean densities of fibres, wood parenchyma and rays, about 60, about 200 and about 20/mm² respectively.
6. Uniseriate, biseriate and multiseriate rays are all present in wood TLS.
7. Vessels occur as solitary units and as radial chains of 2-7; wood parenchyma are apotracheal of diffuse aggregate type; both homocellular and heterocellular types of rays are found
8. Vessels occur only as solitary units; wood parenchyma are apotracheal of diffuse type; rays are exclusively heterocellular in composition; density of axial parenchyma, about 30/mm².
9. Dumb-bell shaped (that is, constricted) rays, present; mean vessel diameter in TS, about 280 µm; mean densities of fibres, wood parenchyma and rays, about 60, about 200 and about 20 mm² respectively
10. Biconvex-shaped rays, found; mean vessel diameter in TS, about 65 µm; mean densities of fibres, wood parenchyma and rays, about 270, about 260 and about 10/mm² respectively; Mean fibre length greater than 850 µm.
11. Homocellular rays are found in wood TLS.
12. Wood parenchyma, apotracheal of diffuse type; ray cells in TS, square (isodiametric) and radially procumbent types; rays in TLS, all uniseriate, homocellular in composition and linear in shape; mean vessel diameter, about 100 µm; mean density of fibres, about 300/mm²; and of rays, about 20/mm²; mean fibre length, about 500 µm.
13. Wood parenchyma, paratracheal, of scanty, vasicentric and aliform types; ray cells in TS, all radially procumbent; rays in TLS, biseriate and multiseriate (2-3 cells thick), of homocellular and heterocellular types in composition, and mono-convex and bi-convex in shape; mean vessel diameter in TS, about 150 µm; density of fibres, about 130/mm²; and of rays, about 6/mm²; mean fibre length, greater than 1000 µm.

Figure 2. Type II multi-layer circular diagnostic chart for identifying five medicinal herbs sold as roots in Ogbomoso, Nigeria based on their wood anatomical features. ARR= Aristolochia ringens; CAHA= Calliandra haematocephala; PAN= Parquetina nigrescens; SALA= Sarcocephalus latifolius; ZAZA=Zanthoxylum zanthoxyloides; Characters in parentheses are regarded as being of secondary importance i.e. although they are, or may be diagnostic of a taxon or a cluster of taxa, such characters need not be observable for taxa recognition to occur. TS, transverse section; TLS, tangential longitudinal section.
can be coded using the desired programming languages; so automation of these activities should not be an intractable problem.

While both the paper-based and computerised dichotomous keys (Tofilski, 2018) are not readily usable for confirmation of suspected identity of a plant, this exercise is manually practicable and electronically achievable using the two newly created single access key formats in this study. If for an unknown plant specimen, one of the taxa included in a key is suspected by a user as its identity, the procedure to confirm or otherwise is first locate the position of the suspected taxon in a key and then work on the key along the established route of identifying the taxon, paying particular attention to only those statements/questions regarding the suspected taxon name, and ensuring that all such (not most) statements are in agreement with the observable features of the specimen in the hand. For the purpose of illustration, if a user in applying the key in Table 3 suspects the identity of a plant to be C. haematocephala, confirmation is done by first locating the positions at which the suspected name has been successively keyed out in the column on the left and then the specimen is evaluated based on those characters, that is, the first, second and fourth level characters where the taxon name occurs. Similarly, if the same taxon is suspected using the key in Figure 1, the specimen is evaluated based on characters 1, 2 and 4 only. So, if given a key, and the assurance that a suspected taxon is included in that key, plant identity confirmation can be explored as a means of assessing learners' extent of familiarity with the vegetation around them. The learners will not only find the exercise pleasing and refreshing, but also inspiring, much like a game.

**Arresting the declining interest in botanical knowledge**

Stagg and Donkin (2013) believed that the demise of botanical interest was due to the way botany was taught, if it was taught at all. In order to curtail this undesirable development, appealing plant identification resources are needed, making botany relevant to people's lives is necessary, and correct use of new teaching aids is important (Tilling, 1987). Each of the two newly designed identification key formats in this study has provided answers to these calls. With the likes of multi-level table of identification (Tables 3 and 4) and circular diagnostic chart (Figures 1 and 2) in place, taxonomic key construction and use for identification or identity confirmation turn out to be favourite pastime for specialists and novices alike. In lieu of dichotomous keys, the circular diagnostic chart has additional merit of being adaptable (possibly with enhancements in form of multiple attractive colours) for use at the primary school level, or as braille, with or without sound effects, for use by visually challenged persons (Andić et al., 2019).

**CONCLUSIONS AND RECOMMENDATIONS**

In this study, two new taxonomic key formats have been designed, illustrated and proposed for use in plant taxonomy. They are namely: multi-level table of identification and multi-layer circular diagnostic chart, both of which are single access devices. Using these key formats, the trio activities of key construction, plant identification, and plant identity confirmation are made possible through robust algorithms. Since each of these algorithms is in conformity with the principal features of a good/ executable computer algorithm (that is, being deterministic, general, finite, and with capacity to act on at least one input to produce at least one output), it is believed that these alternative key formats should be programmable. Going by their features and functionality attributes, the two new key formats proposed in this paper are recommended as useful templates upon which reliable plant diagnostic tools can be based. This paper has also contributed wood anatomy-based diagnostic keys usable for authenticating five medicinal herbs marketed as plant roots in Ogbomosho, Nigeria.

**CONFLICT OF INTERESTS**

The author has not declared any conflict of interests.

**ACKNOWLEDGEMENTS**

The inspiration to create alternative key formats for plant identification was received from the emboldening words of late Prof. Felix Oladele. The author thanks Prof. Aderemi Okeyinka of Department of Computer Science, Landmark University, Omu-Aran, Nigeria for the helpful comments and pieces of advice on the draft manuscript; and his students at the Medicinal Plants Research Laboratory, Ladoke Akintola University of Technology, Ogbomoso, Nigeria: Mrs. Jennifer Ideh and Mr. Gideon Olaniran for assisting to collate the data used for illustration.

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