The Use of Pictorial Illustrations in African Language Dictionaries*

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Abstract: This article examines the use of pictorial illustrations in African language dictionaries, with particular reference to items generally included in dictionaries based on Stein’s (1991) categories. It argues for the need to include more illustrations of cultural items specific to a particular community and language group in dictionaries. A corpus analytic survey is done to determine if African language dictionaries employ pictorial illustrations and, if so, which items are illustrated. The results of this survey indicate that only a few African language dictionaries employ pictorial illustrations, even those that do correspond to Stein’s categories. Of the dictionaries examined, only one uses illustrations in the form of full-colour photographs, namely of different kinds of cattle, a very important cultural item within that specific community.

Keywords: PICTORIAL ILLUSTRATIONS, CULTURE, LEXICOGRAPHY, BILINGUAL DICTIONARY, MONOLINGUAL DICTIONARY, AFRICAN LANGUAGE

Introduction

The role and function of pictorial illustrations for educational purposes cannot be overemphasised. Despite various studies carried out to determine the exact contribution of illustrations to learning and knowledge acquisition, the find-

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ings have varied significantly. However, education systems are to a large extent based on reading and writing and most source materials are produced in written form. Among the source materials used within education systems are dictionaries which are written to serve different purposes. These are divided into two main categories: dictionaries that focus on language (linguistic dictionaries) and those that focus on the world (encyclopaedic dictionaries) (cf. Zgusta 1971, Carstens 2001).

Zgusta (1988) states that, since the dictionary is a text couched in natural language, it possesses pragmatic aspects itself. In this article, the role of illustrations in conveying cultural information in monolingual and bi- or multi-lingual dictionaries is dealt with. Though an examination of the included pictorial illustrations was done, at this stage the purpose of the dictionary survey was to investigate which objects, if any, are illustrated in these dictionaries. It was attempted to establish if there is a kind of pattern in what is illustrated. Fleming (1967: 247) defines pictorial illustrations as 'those configurations of line, dot or area and any combination of these three resembling events or objects (persons, places and/or things) either as perceived or as generally conceived'. Al-Kasimi (1977: 77) comments that the definition should be expanded to include such borderline cases as number lines, geometric figures, structural chemical formulas, curves, graphs and time lines. Putter (1999: 51) regards the use of illustrations in dictionaries as a type of definition, which is known in lexicography as 'ostensive definition' or 'ostensive addressing' (in Gouws' terminology). It is normally a type of definition that is used to augment and to elucidate the verbal definition (Gouws 1989: 168; Swanepoel 1990: 186).

The inclusion of encyclopaedic information in dictionaries

For a long time, in the history of lexicography, a strict distinction was made between linguistic and encyclopaedic (pragmatic, real-world) information. During the nineties, lexicographers came to realize that part of what is known about the meaning of a word belongs to what is known about the surrounding world. This realization led to a less strict division between linguistic and encyclopaedic information, and between dictionaries and encyclopaedias.

Cultural information is a type of information that merits the inclusion of illustrations in dictionaries. In itself it may be regarded as a type of encyclopaedic information. Illustrations may serve as vehicles to clarify and/or disambiguate the meanings of culture-specific words. Lexicographers also came to realize that the criteria for inclusion of illustrations in different types of dictionaries might differ on the basis of the cultural differences between dictionary users and the culture in which the target language is embedded. This gap would, for instance, determine how much encyclopaedic information should be presented to bridge the gap. Pedagogical dictionaries would particularly benefit from the inclusion of encyclopaedic information, such as illustrations. Due to their comprehensiveness, certain overall descriptive dictionaries, such as the *Woordeboek van die Afrikaanse Taal* (WAT), in its first volumes, included several illustrations.
Metalexicographical perspectives on the function and use of illustrations in dictionaries

Gouws (1994: 61) argues that pictorial illustrations can be employed as a micro-structural type to enhance semantic disambiguation. He further adds that pictorial illustrations have a semantic importance, a lexicographical function and a range of applications, and although the primary utilization of ostensive addressing is found in the differentiation of senses in equivalent relations of semantic divergence, they are also used extensively where a lemma has a low degree of translatability. The explicitness that can be achieved through the use of pictorial illustrations enhances the retrieval of information. This applies to both monolingual descriptive and translation dictionaries. Al-Kasimi (1977) argues that pictorial illustrations should be systematically and consistently employed in bilingual dictionaries, not for the purpose of advertisement but as an essential lexicographical device.

The role of culture in the compilation of dictionaries

Culture is defined as that complex whole which includes knowledge, beliefs, arts, morals, law, custom and any other capabilities and habits acquired by man as a member of society (Tylor 1871 in Ocholla-Ayayo 1980: 2). Casson (1981: 17), on the other hand, defines culture as ‘idealised cognitive social systems of knowledge, beliefs, and value that exist in the collective minds of individual members of society. It is the mental equipment that society members use in orienting, transacting, discussing, defining, categorising, and interpreting social behaviour in their society.’ It is the means by which society members generate appropriate social behaviour and appropriately interpret the behaviour of others.

The lexicographical history of African languages has been dominated by bilingual lexicography. There are, however, a number of monolingual dictionaries in some of the African languages. The users of these dictionaries vary from mother-tongue speakers, to second language speakers to foreign learners. An examination of the cultural setting and the equivalence in bilingual dictionaries reveals that language does not exist in a vacuum but occurs in context. Hence, relationships between the various languages as well as within a language become clear. One of the important aspects is the cultural context in which a word is used. The cultural context determines its meaning and to a large extent also the ability of a lexicographer either to translate the word into another language or to describe it in another language.

The relationship between language and culture is a major issue in cross-cultural communication. Ndoleriire (2000: 272) points out that language can be considered a cultural practice, and that it is both an instrument to and a product of culture. He further adds that ‘the different languages spoken by different groups of people who have the same culture are used to express cultural norms
and practices which are the same in those groups of people'. Therefore, it is
apparent that culture is learnt through human interaction and linguistic com-
munication and that both language and communication are functions of cul-
ture. According to the Sapir–Whorf hypothesis, language and culture are inti-
mately related and language provides a key to understanding culture. This
statement further indicates that language is an important instrument in the
totality of culture. The degree of misunderstanding between cultures depends
on the degree of difference between the cultures concerned. Language is a part
of culture and culture is a part of language; the two are so intricately inter-
woven that they cannot be separated without losing the significance of either
language or culture (Brown 1987: 123).
Ndoleriire (2000: 274) further exemplifies that ‘individual people learn the
values, norms, beliefs, views, and behavioural patterns of their group through
linguistic interaction and groups give expression to their cultural identities,
and practise their cultural life, not only through music, art, dancing, and dress,
but also through language’. Accordingly, the link between peoples’ way of life
and their language can be clearly seen. Being a written record of this language,
the dictionary must find a way to carry on the peoples’ culture as part of their
written heritage. Language is the key component of the dictionary and there-
fore the lexicographer needs to look at the best way to describe it. In this re-
gard, where there are semantic gaps due to culture-specific words or ideas, it is
important that another way is used to refer to the concept. Pictorial illustrations
provide an accurate way of representing the concept, given that the illustra-
tions — whether photographs or line drawings, full colour or black and white
illustrations — communicate the idea effectively.
Users of bilingual dictionaries, in particular, may benefit from illustra-
tions. According to Zgusta (1988: 247), the most pragmatically effective equiva-
alent of a word in a bilingual dictionary is a translational one; that is, an equiva-
ient which is the counterpart of the target language lexical unit in all respects,
namely with the same denotations, stylistic levels, and collocations. Particu-
larly due to cultural differences, however, incomplete equivalence or the ab-
sence of any equivalent is experienced. This is not only limited to cultural-
bound words but also differences in the pragmatics and ethnology of speaking.
This aspect must be taken into account when compiling a dictionary, particu-
larly a bilingual dictionary, and in such instances pictorial illustrations will go
a long way in bridging the semantic gap between the languages.
In spite of this, illustrations should not necessarily have a uni-directional
function in dictionaries. According to Zgusta (1988: 246), lexicography strongly
takes into consideration the culture of the language described. He illustrates
this by using as example the Bilingual Dictionary of Zoque (Engel and Allhiser de
Engel 1987). This dictionary, which has many illustrations, does not only use
them to explain peculiarities of Zoque culture to speakers of Spanish, but they
also illustrate Spanish cultural items to Zoque speakers. For instance, there is
an illustration of a boy buying something in a shop because objects and situa-
tions like these belong not so much to Zoque culture as to the culture surrounding them. Thus, the dictionary not only explains the Zoque culture to the Spanish but also the Spanish culture to the Zoque, certainly a rather novel attitude in a dictionary of a language of a small, rural group’ (Zgusta 1988: 246). This is in contrast to, for instance, the *South African Multi-language Dictionary and Phrase Book* where the illustrations are more Eurocentric than African. For example, the rooms in a house include a pantry while the sports played are cricket and rugby. This is despite the fact that this is a multi-language dictionary that covers seven languages and apart from English and Afrikaans the rest are African languages (Northern Sotho, Sesotho, Tswana, Xhosa and Zulu).

**Material and methods**

In pursuance of this task, a deductive research method was employed, based on existing literature within the field of pictorial illustrations. A survey of dictionaries was done to determine which dictionaries employ pictorial illustrations. The dictionaries were not representative of all the African languages and for some of the languages there was more than one dictionary. This limitation partly due to the fact that the study was limited to dictionaries available in the Merensky Library at the University of Pretoria and additional dictionaries obtained from the Department of African Languages at the University of Pretoria. As a result of this, most of the African language dictionaries are of African languages spoken within South Africa.

The inclusion of English dictionaries was to compare the objects they illustrate to those illustrated in the African language dictionaries and to see if there are any similarities or differences.

**Dictionary survey**

Stein (1991: 106) distinguishes four main types of illustrations in dictionaries:

1. Illustrations showing common animals, objects and plants.
2. Illustrations showing things that are not easily explained in words, such as shapes, complex actions, or small differences between words which are similar but not the same.
3. Illustrations depicting groups of related objects with a view to explaining the differences between similar objects, showing the range of shapes and forms covered by a particular word and serving as an important aid to vocabulary expansion.
4. Illustrations showing the basic or physical meaning of words commonly used in an abstract or figurative way.
Culture-specific terms can be added to the above main types, particularly in African language dictionaries.

**Corpus-analytic research**

For this survey, the dictionaries were picked at random and scanned for any form of pictorial illustrations. The purpose of the exercise was to determine which dictionaries make use of pictorial illustrations and which types of lemmas are typically illustrated, making use of Stein's (1991) typology outlined above. The survey further considered the placement of the illustrations: in the front matter, the central text or the back matter of the dictionary.

**Results**

Of the dictionaries scanned, only four employed pictorial illustrations, namely *Thanodi ya Setswana*, a monolingual dictionary, the *Bilingual Dholuo–English Dictionary Kenya*, the *Learner’s English–Venda Dictionary Illustrated in Colour* and the *South African Multi-language Dictionary and Phrase Book*, which covers English, Afrikaans, Northern Sotho, Sesotho, Tswana, Xhosa and Zulu.

The only African language monolingual dictionary with pictorial illustrations is *Thanodi ya Setswana*. It gives full colour pictures of cattle and trees. However, these pictures do not appear in the central text of the dictionary but are given at the end of the dictionary, forming the back matter. The full colour pictures are accompanied by captions that provide the name of the particular cattle or plant in Setswana. The difficulty the lexicographers would have been faced with if they opted to describe the different kinds of cattle or plants can clearly be realised. It would probably not have been as effective as the pictures used. However, there is no cross-reference from the central text to these illustrations in the back matter. The illustrations therefore serve an encyclopaedic, rather than a lexicographical function.

The *Bilingual Dholuo–English Dictionary Kenya* has line drawings of birds, insects, plants, pots, animals and fish. The dictionary is bi-directional, but the bulk of the illustrations occur in the Dholuo–English section. Of particular relevance are the illustrations of different kinds of pots. In English there is only one word for *pot* but in Dholuo, a Nilotic language spoken in East Africa, there are several words for the concept *pot*. In the Dholuo–English section of this dictionary, the lexicographer chooses to lemmatise the different words for *pot* alphabetically. The illustrations are in the central text of the dictionary.

In the *English–Venda Dictionary Illustrated in Colour*, two full-colour photographs are incorporated along with a word list in which the headword is lexicalised in English, the word class indicated using appropriate abbreviations and the translations provided in Tshivenda. The photographs are of various activities, items, objects, places, animals, birds, insects and flowers. However,
the captions of these photographs only contain the name in English. To find the Tshivenda translation, the user will first have to locate the English word in the A–Z section where the Tshivenda translation is given. The illustrations therefore are not very effective.

The *South African Multi-language Dictionary and Phrase Book* has a visual dictionary in the front matter. The contents of the visual dictionary include pictures of the human body, a house plan (lounge, dining-room, kitchen, pantry, bedroom, bathroom, garden), an office, a car (instruments, mechanics) and sports (soccer, rugby, cricket). Though these items are illustrated, these illustrations will not be further analysed as they fall outside the scope of this study which deals particularly with cultural items.

**Discussion**

On considering the pictorial illustrations found in the dictionaries surveyed, the ideal criteria as specified by Al-Kasimi (1977: 100-102) have been met. The illustrations are compact as visual noise has been avoided and have fidelity as they are realistically executed. The interpretability of the message conveyed is easily understood. They are relevant as they are related to the user’s past environmental and realistic experiences, which are determining factors in the user’s success in interpreting the picture. The pictures are simple and precise. The use of captions and titles aid in making the illustrations complete whereas the appropriate size and adequate artistic performance make them clear.

The English dictionaries used for comparison show the inclusion of numerous pictorial illustrations. This may be attributed to a number of factors including a well-developed and highly competitive lexicographical department within the English language industry with a varied target market ranging from first language speakers of English, second language speakers of English and foreign language learners of English with varied needs. The comparison between the English and African language dictionaries was therefore not effective due to a number of factors, including the dissimilar availability of sources.

Based on the findings of the dictionary survey, there is a close correlation between the categories Stein (1991) gives and the items actually illustrated in these dictionaries. The items illustrated across the board include birds, animals, plants and houses. These items fall under Stein’s first category of illustrations of common animals, objects, and plants. However, there are differences in the way in which the items are illustrated. In some dictionaries, for example the *Bilingual Dholuo–English Dictionary Kenya*, the lemma *bird* in the Dholuo–English section of the dictionary is illustrated according to the Dholuo word for the particular bird, whereas in the other dictionaries different kinds of birds are illustrated under the single lemma *bird*.

In showing how a dictionary may facilitate the learning of the lexicon of a foreign language, the concept *basket* (as known in English) shall be considered and compared to the same broad concept in Dholuo. In English, there is only
one generic word, but, as indicated below, Dholuo has different names for different baskets depending on their shape and function.

In addition to this, the concept **cattle** (termed *cattle* in the English-speaking world) will also be considered. It will be compared with the way in which the Batswana lexicalized this concept, and the way a Setswana dictionary has, by making use of illustrations, dealt with the range of lexical items for *cattle*.

**Basket types and their functions among the Luo people of East Africa**

According to Ocholla-Ayayo (1980: 138), it is thought that, in an attempt to establish the Luo cultural pattern, one important method is to look at the socio-cultural or socio-economic function of the manufactured objects. The Luo do not use a basket for more than one purpose. Below is a list of a few of the many different types of baskets of the Luo people and their various functions.

<table>
<thead>
<tr>
<th><strong>okapu</strong></th>
<th>Basket made by weaving from the same material, having a close interwoven pattern and used for transportation, especially of vegetables.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>aduda-biye</strong></td>
<td>Market basket made by weaving and intertwining.</td>
</tr>
<tr>
<td><strong>atonga</strong></td>
<td>Basket made of wicker in a twinned weave, commonly used for transporting harvested grain from the fields.</td>
</tr>
<tr>
<td><strong>odheru</strong></td>
<td>Dish-shaped basket similar to a large tray, made of wicker and used for transporting and winnowing grain.</td>
</tr>
<tr>
<td><strong>osech-winy</strong></td>
<td>Non-return trap, used for catching birds.</td>
</tr>
<tr>
<td><strong>osech-rech</strong></td>
<td>Non-return cage, used for fishing.</td>
</tr>
<tr>
<td><strong>lweru</strong></td>
<td>Cradle-shaped basket, made of sisal ropes and used for fishing.</td>
</tr>
<tr>
<td><strong>rimba</strong> or <strong>gogo</strong></td>
<td>Large, long fish basket or net, used for fish drives.</td>
</tr>
</tbody>
</table>

Without using pictorial illustrations, it would obviously be impossible to explain the differences between these various baskets. The illustrations below have been reduced to their fundamentals and would therefore be compact enough to be included in a dictionary. To a large extent these illustrations are realistic and even if a particular basket has never been seen, this lack of prior knowledge would not hinder an understanding of what is being defined. The illustrations are also simple and precise. In addition to this, they have clarity and are easily distinguished. They therefore meet the criteria for pictorial illustrations as proposed by Al-Kasimi (1977). Furthermore, they possess distinguishing properties and thus establish the concept **basket** more efficiently than a verbal equivalent would be able to do. Moreover, the verbal equivalents require an uneconomical number of words and may not show the spatial or sequential relationships effectively.
Cattle types of the Batswana

According to Breutz (1991: 15), the Batswana people exclusively breed the long-horn cattle for the size of their horns and their colour which arouses the enthusiasm of the men, chiefly serve as sacrificial animals and supply the essential portion of bride wealth. This possession constitutes the economic wealth of their owner. The cattle have different names depending on the colour of and patterns on their skin. In *Thanodi ya Setswana* the different kinds of cattle are included in the back matter of the dictionary. The lexicographer has used full colour photographs of the various kinds of cattle so that the dictionary user will clearly see the differences between the various kinds of cattle.

Due to the fact that the names of the different kinds of cattle are derived from the colour of and patterns on their skins, the use of photographs provides realistic illustrative material which has fidelity. The illustrations are simple, and not open to double interpretation. They are precise as the user’s attention is directed only to the colour of and patterns on the skins of the cattle, which is what is relevant to the specific concept. The illustrations are also completed by captions providing the names of the particular kinds of cattle. Furthermore, the
dictionary user easily distinguishes the features of the illustrations thus indicating that they have clarity.

As they cue and reinforce the verbal equivalents, especially when the dictionary user can identify and respond to the photographs, these illustrations serve the functions proposed by Gropper (1963). They also serve as examples as several different but relevant photographs have been given in order to establish the concept of the different names for different kinds of cattle depending on the colours of and patterns on their skins. Landau (1989: 112) states that photographs are necessary in the case of unidealized individual things. From these photographs, it can clearly be seen how the use of pictures depicting different concepts, particularly in African language monolingual and bilingual dictionaries, can go a long way in actually showing the dictionary user the differences that would be very difficult to describe verbally.

According to Bergenholtz and Tarp (1995: 156), encyclopaedic sections may be explicitly or implicitly integrated in the word list, depending on whether direct cross-references are made from the individual dictionary articles or on whether such references are understood. However, in the Thanodi ya Setswana, there are no cross-references to or from the central word list. The illustrations may therefore be included to serve a supplementary function and are comparable to the colour plates in earlier encyclopaedias.

The use of these two examples does, however, not mean that objects such as baskets and cattle are the only items that should be illustrated in dictionaries. There are also other cultural artefacts as well as initiation and religious rituals and marriage and cleansing ceremonies.

Conclusion

On the basis of the research described above, it can be concluded that not only pedagogical dictionaries do and should include illustrations. Other dictionary types may also include illustrations, for instance, bilingual and multilingual dictionaries with significant differences between the cultures of the speakers, for instance, the South African Multi-language Dictionary and Phrase Book, and, in addition to this, monolingual dictionaries for languages embedded in cultures that have not given way to popular culture but have retained their customs, traditional norms and values like the Luo people of East Africa and the Setswana people of Southern Africa. This is important due to the fact that dictionaries for many African languages are being compiled for the first time and that because of limited resources, these languages do not have different types of dictionaries, for instance, overall descriptive, standard or pedagogical dictionaries. For many of the African languages, a standard monolingual dictionary is still non-existent. As a result, African language dictionaries have to serve many purposes simultaneously. Their target audience ranges from mother-tongue speakers and learners, to children and scholars. For these reasons, it would
make these dictionaries accessible to a wider audience if lexical items for cultural concepts could be illustrated.

According to Al-Kasimi (1977: 99), the past experiences of the perceiver play an important role in the process of perception when he/she is familiar with the object pictured. But when the object pictured is new to the perceiver, it is the stimulus properties of the picture which will be the determining factor in the formation of the concept. Accordingly, pictorial illustrations can be employed in the bilingual dictionary to illustrate objects familiar to the user as well as those cultural items which are peculiar to the foreign learner.

On the basis of this study, it can be said that, in general, pictorial illustrations add to the communicative value of dictionaries, help in bridging the semantic gaps that may occur between languages and save space which would otherwise be taken up by long descriptions of a lemma.

The relative limited research done on pictorial illustrations in the lexicographical, particularly African language lexicographical field, made it difficult to limit theories and principles to lexicography per se and a great deal of borrowing had to be done from other fields. The scope of the study had also to be limited as this is a broad field that needs much more research. This study touches on the basis of inclusion of pictorial illustrations in dictionaries, particularly African language dictionaries which are still being developed for some of the languages.

However, further analysis of pictorial features should be done in order to develop and cultivate the culture of the inclusion of pictorial illustrations in dictionaries so that their explanatory value will be realised by lexicographers.

Bibliography

Dictionaries

Dekker, A.M and J.H. Ries. 1958. Woordeboek Afrikaans–Zoeloe Zoeloe–Afrikaans/Isichazimazwi Isi-

African Languages and Literatures (Recall), University of Ghent.

African Languages and Literatures (Recall), University of Ghent.


Pretoria: J.L. van Schaik.


Sesuto Book Depot.

(Northern Sotho)–English. Pietermaritzburg: Shuter and Shooter.


**Other sources**


