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The awareness and use of electronic information sources among livestock researchers in Tanzania

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Abstract

This paper is the result of a study that was conducted to investigate the accessibility and use of electronic information resources by the livestock researchers in Tanzania. One of the main objectives of the study was to assess the information literacy skills of livestock researchers. The study was conducted in three livestock research institutes in Tanzania with an overall sample size of fifty respondents consisting of livestock researchers and information professionals. Detailed questionnaires, interviews and observations were the methods used for data collection while data was analysed by Statistical Package for Social Sciences (SPSS) and content analysis. One of the findings of the study was the lack of information literacy skills among most of the researchers and this was found to be limiting their access and use of e-resources. This paper discusses the level of information literacy that livestock researchers possess and its impact on these researchers’ awareness and use of e-resources.

Keywords

Information Literacy (IL), livestock researchers, E-resources, Information and Communication Technologies (ICTs), livestock information, developing countries, Tanzania

1. Introduction

Searching, managing and using information ethically are skills that every proficient researcher ought to have. Livestock researchers like all other researchers have to be able to access, retrieve and use information for the successful accomplishment of their research work. Murphy (2003) has emphasized that professional veterinarians must commit to a program of lifelong learning to maintain or upgrade their skills and remain competitive in their practice. The abilities to identify an information need, efficiently and effectively access information, critically evaluate information, and use information to develop accurate, creative solutions to real problems are required. Such skills identify an information literate individual. However, information literacy, like any skill, must be practiced to be maintained. Livestock research should therefore lay emphasis on the continuous use of both printed and electronic resources to gather information regarding particular cases that may be very useful for the research.

Pertti and Sanna (2006) have reported that the accessibility and availability of information has increased remarkably due to the digitisation of information. The growing supply of literature in libraries that is available in digital format facilitates effective searching for the material needed by scholars. This development has rapidly increased the scholars’ exposure to a wider range of literature than would otherwise be available. There are some indications that scholars’ ways of accessing literature for their work has changed in the electronic information environment (Tenopir 2003; Institute for the Future 2002). There are larger volumes of information than ever before, new ways of collecting information, new information containers and new tools for working for information (Large et al., 1999). Researchers can access electronic information through a variety of technologies. These include: CD-ROMs (Compact Disk Read Only Memory), OPACs (Online Public Access Catalogues), e-journals, while the internet provides a broad range of information via search engines, subject gateways, subject directories and other web-based resources.
However, in general, researchers in developing countries experience a number of barriers to accessing e-information. These include: a lack of skills required to access these resources and a lack of awareness of the wide range of electronic resources that are available. Another problem is the cost of appropriate hardware and software. The latter is a particularly serious problem for smaller institutions in developing countries (Galina and Russell, 1994).

This paper discusses the information literacy of livestock researchers in Tanzania and how it affects their awareness and use of e-resources. Recommendations on what livestock research institutes in Tanzania should do to enhance the use of e-resources by livestock researchers conclude this paper.

2. Scope of the study

This article focuses on the skills associated with searching and the usage of electronic information sources (e-resources) in livestock institutes in Tanzania. First, the article will look at the objectives and limitations of this research, followed by a literature review section outlining the sources of information required by livestock researchers as well as the role of research institutes in facilitating the access and use of e-resources. An account of the methodology employed in this study is also presented together with an analysis of the results generated by it. The article also provides a set of recommendations.

The map below shows the areas Dar es Salaam, Morogoro and Dodoma to illustrate the geographical areas where the study was conducted.

Figure 1: A map indicating the areas Dar es Salaam, Morogoro and Dodoma

[Map showing the areas Dar es Salaam, Morogoro and Dodoma]
3. Objectives

The aim of this study was to investigate the access and use of electronic information by livestock researchers in Tanzania, although this paper focuses on the following specific objectives:

1. Determining the information literacy skills of Tanzanian livestock researchers
2. Identifying the electronic sources of information accessed by the livestock researchers.
3. Investigating how the livestock research institutes could facilitate access and use of e-resources.

4. Literature review

Sources of information for researchers

Information is a crucial asset for researchers. Without access to up-to-date information, they cannot do their job properly. Researchers need access to information within their institute and ideally from their offices. In addition, it is increasingly important that scientists know how to access information that is located outside of their own institution. Scientists need to consult handbooks and scientific journals, they need reliable statistical data, information from professional networks and internet resources (Kapange et al, 2003). A study by Kwok (1992) sampled a group of scientists and examined their use of materials such as CD-ROM databases, online databases, journals, monographs etc. to do research. The study listed five most useful resources: journals (print), personal contacts, conferences/meetings, online databases and research reports.

According to Ray and Day (1998) electronic sources of information have been found to be more useful compared to print sources of information. They argue that the advantages of using electronic sources include the fact that these sources can be consulted faster than print indexes as they are more easily accessed through keyword searching and offer the opportunity of searching multiple sources at one time. In addition, electronic resources can be printed and searches saved to be repeated at a later date; they are also updated more often than printed sources. For livestock researchers, the above advantages play an important role in facilitating their work especially in remote centres outside major cities and towns.

Electronic information sources (e-resources) searching skills

The rapid development of the internet and the World Wide Web (WWW) has completely transformed the production, storage and retrieval of information (Woodward and Pilling, 1993). A lot of information is now generated, converted and stored in electronic form and these resources require the users to acquire the necessary skills in order to effectively utilise them (Said, 2003).

Gleeson (2001) conducted research on the use of electronic journals and their influence on the information-seeking behaviour of scientists. The results of this study revealed that the majority of the scientists have integrated e-journals into their information-seeking strategies and considered them important resources, although the author also argued that many scientists were actually quite slow in adopting electronic sources, pointing to the fact that they were not taking full advantage of the internet.

The skills used for searching the electronic information sources include both simple skills, such as keyword searching, phrase searching and searching by subject, and advanced skills, such as the use of Boolean operators and truncation techniques. Walton (2007) investigated how academics used electronic search tools in research and revealed that there was generally a high level of awareness of different search strategies as all researchers were aware of the need to establish keywords and to restrict searching to fields such as ‘author’, ‘title’ and ‘abstract’. There was also an understanding of the different merits of natural language versus controlled language searching and an appreciation of search strategies such as Boolean logic, truncation, synonyms and alternative spellings as well as phrase searching. Some academics made a point of searching for specific journal titles whereas others felt this was too restrictive. Variations also emerged in how far back
people would search, with some academics only requiring papers published after 2000, while others used 60 years old sources.

IL training teaches researchers many skills which are important in creating awareness about e-resources, fostering effective access and ethical use of the e-resources. According to the literature Information Literacy training for researchers covers the following:

- Information search techniques
- Electronic resources available through the Programme for Enhancement of Research Information (PERI)
- Electronic library and information resources
- Effective internet searching
- Evaluation and quality of e-resources
- Copyright and licensing of e-resources
- Plagiarism (INASP, 2007)

Balas (1997) elaborates on the specific strategies that can be covered in IL training sessions for end users. These strategies are listed here because they are relevant to researchers as well:

- accessing electronic information resources on the World Wide Web
- using the Online Public Access Catalogue (OPAC)
- using specific CD-Rom databases
- using specific online search services
- accessing electronic journals and learning about document delivery services
- gaining general information skills or information literacy

Ray and Day (1998) state that searching skills are needed to maximise the potential of e-resources and minimise the impact of the lack of awareness, accessibility, information retrieval and computing skills which inhibit effective access. Woodward and Pilling (1993) argue that searching for electronic information sources is both easier and more difficult than searching the print sources. It is easier because of the effective information retrieval systems employed to access catalogues and databases without having to physically go to information centres or libraries. It is difficult because the greater range of e-resources to search requires new skills in order to retrieve the relevant information.

**Role of research institutes in facilitating the access and use of e-resources**

There are two main factors that determine the adoption and use of new technologies, these are the individuals and organisation. In the case of the individuals, the use of new technology depends on the level of awareness, the skills possessed and an awareness of the benefits of using the technology. On the other hand, an organisation/institution plays a major role in the adoption and subsequent use of new technologies by availing its members of the means of access and training them on the use of the technology. Livestock research institutions in Tanzania have particular responsibility to adopt new technologies, ensuring that the livestock researchers have the necessary skills to access and use the technologies in their work.

In addition, an institution needs to restructure to fit in with continuously evolving technology that underpins its organisational activities (Thong and Yap, 1995), although research by Tweve (2000) shows that there are a number of factors hindering this process, including the lack of knowledge of decision makers within the organisations which results in low priority in the planning, acquisition and eventually the use of the technology.
Research institutions play an important role in facilitating access and use of e-resources. Awareness can be raised through the use of in-house bulletins, brochures, posters, seminars, conferences and word of mouth (Kamau and Ouma, 2003). Other methods include the use of bookmarks with important URLs, websites and training sessions for users (Said, 2005), although Manda (2005) points out that training sessions on the access and the use of e-resources normally generates low attendance. Furthermore, institutions with or without a library can create awareness through user groups, meetings, staff intranets, conference packs, internal advertising, etc (Cole, 2006).

Addressing the research gap about the information needs of livestock researchers

There have been a number of studies examining the use of ICTs by agricultural researchers in Tanzania, but none of these has focused on how livestock researchers in Tanzania access and use electronic resources and the role played by livestock research institutes in promoting access to these resources. Livestock researchers, like researchers in other disciplines, have specific information needs which influence how they seek and access different forms of information. They also have their own attitudes about electronic sources of information and the perceived importance of these resources. This paper attempts to address such a lack of research on livestock researchers in Tanzania and how they access the e-resources at their disposal, the skills they possess or need to access these resources and the role of their institutes in facilitating the researchers’ access to e-resources.

5. Research design used in the study

To meet the objectives of the study, a combination of quantitative (questionnaires) and qualitative (interviews and observations) research methods were used. Questionnaires were designed and distributed to a number of researchers in the selected research institutes. The purpose was to collect evidence concerning the use of electronic information resources and the patterns of practices used by the researchers to retrieve the required information. Qualitative information was obtained from in-depth interviews of information professionals and livestock researchers working in the research institutes selected for this study. The interviews attempted to identify the factors that are likely to affect the accessibility and use of electronic information by livestock researchers, such as the availability of the resources in the institutions. Observations were also undertaken by the researcher during the interviews in order to capture any additional information that was not revealed by the questionnaires and the interviews. The use of questionnaires, interviews and observations provided the grounds for thorough and constant comparisons of the data and helped to ensure the validity and reliability of the findings. This paper examines the data obtained by using questionnaires, interviews and observations.

Study population

In order to get an adequate population size for this study, the researcher identified 11 livestock research institutes from the website for the Ministry of Livestock Development (MLD) in Tanzania. These are listed in the table below with their respective number of researchers. The Faculty of Veterinary Medicine and the Department of Animal Science, at Sokkine University of Agriculture (SUA) were also included in this study because the University has the largest number of livestock researchers in Tanzania (URT, 2006).
Table 1: Livestock Research Institutes and their respective numbers of researchers

<table>
<thead>
<tr>
<th>No.</th>
<th>Name of Research Institute/Center</th>
<th>Location (Region)</th>
<th>No. of researchers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>National Institutions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>National Livestock Research Institute (NLRI)</td>
<td>Dodoma</td>
<td>22</td>
</tr>
<tr>
<td>2</td>
<td>Animal Diseases Research Institute (ADRI)</td>
<td>Dar es Salaam</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td><strong>Other Institutions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Pastures Research Centre (PRC)</td>
<td>Dodoma</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Livestock Research Institute (LRI)</td>
<td>Tanga</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>Livestock Research Institute</td>
<td>Kilimanjaro</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>Tsetse and Trypanosomiasis Research Institute (TTRI)</td>
<td>Tanga</td>
<td>9</td>
</tr>
<tr>
<td>7</td>
<td>Livestock Research Institute</td>
<td>Mwanza</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>Livestock Research Institute</td>
<td>Mtwara</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>Livestock Research Institute</td>
<td>Mbeya</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>Livestock Research Institute</td>
<td>Tabora</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>Livestock Research Institute</td>
<td>Arusha</td>
<td>6</td>
</tr>
</tbody>
</table>

Source: URT (2006)

Out of a total of 94 livestock researchers in all the livestock research institutes in Tanzania, 22 respondents were selected from NLRI and only 22 respondents out of the 28 researchers from ADRI agreed to participate in the study. ADRI and NLRI were selected because they are the National Livestock Research Institutes and offer a wide range of e-resources and have relatively large numbers of researchers compared to other livestock research institutes. The remaining 44 researchers listed under other institutions were not involved in the study because the limited time and resources available to conduct this research prevented access to these researchers who were scattered over a geographically wide area. Instead, 21 additional respondents were selected from Sokoine University of Agriculture (SUA) giving a total of 65 respondents from ADRI, NLRI and SUA consisting of 63 researchers and 2 information professionals (librarians). It should be noted that SUA is not included in the list above because it is a University and not a livestock research institute, although the independent livestock research institutes listed in Table 1 often work in collaboration with the University. SUA was included in this study because it also conducts research in livestock claiming the largest number of livestock researchers compared to all the other livestock research institutes in Tanzania and offering an automated library with many e-resources for livestock researchers. In addition, ADRI, NLRI and SUA were selected because they all participated in the Programme for Enhancement of Research Information (PERI).

Sample size and sampling techniques

Three livestock research institutions were selected by non-probability sampling technique (purposive sampling). This is a deliberate selection of sample units that conforms to a predetermined criterion (Kaltan, 1983). Owing to limited time and resources, purposive sampling was used to identify research institutes which were geographically closer to the research and offered the largest number of livestock researchers. The sample size comprised 65 respondents from the following livestock research institutions:
Data collection
As mentioned earlier, a combination of data collection instruments were used, namely questionnaire, interview and observation. A total of 60 self-administered questionnaires were distributed among the livestock researchers as follows:

i. Animal Diseases Research Institute (ADRI) – 20 questionnaires
ii. National Livestock Research Institute (NLRI) – 20 questionnaires
iii. Sokoine University of Agriculture (SUA) – 20 questionnaires

Out of the 60 questionnaires distributed, 45 questionnaires were completed by the respondents. This is a response rate of 75%. The remaining 15 questionnaires were not answered because the researchers were away from their institutes at the time the data was being collected. The types of question that were asked in the questionnaire are indicated in Appendix 1.

The interviews enabled the researcher to follow-up the issues raised by the responses generated by the questionnaire. As the list below shows a total of five respondents were interviewed including two information professionals (Librarians) and three researchers:

i. Animal Diseases Research Institute (ADRI) – two researchers
ii. National Livestock Research Institute (NLRI) – one researcher and one librarian
iii. Sokoine University of Agriculture (SUA) – one librarian

These respondents provided information on the availability of electronic resources for the livestock researchers in their institutes and the role played by their institutes in ensuring that electronic resources were easy to access by the livestock researchers. They also provided information about the level of importance they attributed to the e-resources for research work. In addition, they provided recommendations on possible ways of improving access to the e-resources. The interview schedule for information professionals and researchers are found in Appendix 2 and 3 respectively.

Observations were done by the researcher in order to capture any other additional information that was not revealed by the questionnaires and the interviews. The criteria used in the observation method are available in Appendix 4. The collected data was organised, coded and analysed. The Statistical Package for Social Sciences (SPSS) was used to analyse quantitative data collected through questionnaires and content analysis was used to analyse qualitative data from interviews and observations. The research findings presented in the next section are based on the results generated by questionnaires, interviews and observations.

6. Results from the three methods used
Competences in information literacy were ascertained through the survey by asking the researchers whether they were able to search electronic sources. Almost all respondents (97.8%) claimed to have skills in electronic information searching, although the data also showed a relatively low awareness by researchers (55.6%) of the e-resources available. The researchers with IL skills were aware and used a wide range of e-resources compared with the researchers who had no information literacy skills.

Results from the survey, shown in Figure 1, revealed that only 40% of the researchers had attended IL training both inside and outside the country. Of this group 13.3% of the respondents
attended IL training in Dar es Salaam [Tanzania Commission for Science and Technology (COSTECH)], 15.6% attended the training in Morogoro [Sokoine University of Agriculture (SUA)], while a few (6.7%) had attended training outside the country. Analysis showed that the remaining 60% of the livestock researchers in Tanzania had not attended any information literacy training. During the interviews many researchers admitted that their institutions did not offer IL training because this type of training was not seen as a priority.

The IL training received by the respondents covered a wide range of topics that enabled them to become familiar with various e-resources and how to access and use them. When asked about the outcome of the training, 16 of the researchers (35.6%) replied that they had learned how to apply information searching strategies, 14 researchers (31.11%) had learned how to use the e-resources effectively, 9 researchers had learned of the available e-resources (20.0%) while 7 researchers were taught Information Technology application skills (15.56%). Results from the interviews revealed that the respondents valued IL competences in research work: “IL training is required by the researchers” (Librarian, SUA) because it increases their “skills of searching for e-resources” (Researcher, NLRI). For this reason they argued that “IL training should be placed among the priorities of the institution” (Researcher 1, ADRI) this type of training could take the form of “Short courses” (Documentalist, NLRI). The results showed that the 27 respondents (60%) had not attended any IL for the following reasons: 7 respondents claimed limited opportunity for IL training (15.6%) with 12 respondents (26.7%) claiming that their institutes did not provide any IL training opportunities, a further 3 respondents (6.7%) mentioned a lack of awareness of IL training opportunities, while 2 respondents (4.4%) indicated lack of funding as the reason for not attending IL training. These obstacles to training were confirmed by the respondents during the interviews and clearly explain why many livestock researchers do not have the necessary searching skills or appropriate knowledge of e-resources which results in poor use of these e-resources.

**Search strategies used by livestock researchers**

Search strategies are important because they enable one to search and locate the most relevant e-resources quickly. IL training enables the searcher to apply complex searching strategies including keyword searching, phrase searching, field searching and Boolean searching. As the results in Table 2 show, the simpler strategies of keyword searching were used by the majority of researchers, while fewer respondents employed Boolean and phrase searching. The interviews also revealed that respondents who had IL training were aware of most of the search strategies and used them to search and access e-resources.
Table 2: *Search strategies used by livestock researchers*

<table>
<thead>
<tr>
<th>Search strategy</th>
<th>Frequency</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyword searching</td>
<td>36</td>
<td>80</td>
</tr>
<tr>
<td>Field searching</td>
<td>34</td>
<td>75.6</td>
</tr>
<tr>
<td>Phrase searching</td>
<td>22</td>
<td>49.9</td>
</tr>
<tr>
<td>Boolean searching</td>
<td>16</td>
<td>35.6</td>
</tr>
</tbody>
</table>

*Source: Field data, 2007*

Type of sources used by livestock researchers

The results of the survey revealed that awareness of the different search engines depended on the level of information literacy of individual respondents. As shown in Table 3 the results indicate that researchers used a number of search engines to search for electronic sources, although Google was by far the most popular one.

Table 3: *Search engines used by livestock researchers*

<table>
<thead>
<tr>
<th>Search engine</th>
<th>Frequency</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google</td>
<td>30</td>
<td>66.6</td>
</tr>
<tr>
<td>Yahoo</td>
<td>21</td>
<td>46.7</td>
</tr>
<tr>
<td>Google Scholar</td>
<td>11</td>
<td>24.4</td>
</tr>
<tr>
<td>Alta Vista</td>
<td>4</td>
<td>8.9</td>
</tr>
<tr>
<td>Ask.com</td>
<td>1</td>
<td>2.2</td>
</tr>
</tbody>
</table>

*Source: Field data, 2007*

There are many e-resources that can be used by livestock researchers for their research work, including various CD-ROMS, subject gateways, local and international databases. The study revealed that 25 researchers (55.6%) were aware of these e-resources although only a few of these resources were available in their research institutes. The results of the study also revealed that 22 (48.9%) of the livestock researchers in Tanzania used the internet as their main source of electronic information. This was particularly the case in one of the research institutes where there were no other e-resources such as The Essential Electronic Agricultural Library (TEEAL) simply because e-resources were not seen as a priority by this institution. However, 30 researchers (66.7%) seemed to be aware of a small number of CD-ROMS and used them for their research work, although only the researchers with some IL training seemed to be aware that this type of resource was available. Other livestock researchers had only a few CD-ROMs at their institutions such as TEEAL (42.2%) though some researchers complained that it was not up-to-date forcing them to rely on the internet for more current information. The range of CD-ROMS known and used by the respondents is shown by Table 4 below:
Table 4: CD-ROMs used by livestock researchers

<table>
<thead>
<tr>
<th>Type of CD-ROM</th>
<th>Frequency</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEEAL</td>
<td>19</td>
<td>42.2</td>
</tr>
<tr>
<td>CAB Abstracts</td>
<td>6</td>
<td>13.3</td>
</tr>
<tr>
<td>Agricola</td>
<td>1</td>
<td>2.2</td>
</tr>
<tr>
<td>Silverplatter</td>
<td>1</td>
<td>2.2</td>
</tr>
</tbody>
</table>

Source: Field data, 2007

The observations revealed that most livestock researchers were using the internet instead to search for information relevant for their research work. Data from the observations also revealed that the CD-ROMs listed below were available in Sokoine National Agricultural Library (SNAL), but most of the livestock researchers were not aware of these resources which would explain the lack of use.

- VETCD (Veterinary Compact Disc)
- Animal Health and Production Compendium (AHPC)
- Tropical Forages
- Integrated principles of Zoology
- The livestock, Environment and Development Digital Library,
- Anatomia canis
- British Society of Animal Science (BSAS): Proceedings of the annual BSAS meeting
- Meat symposium
- Parasitology
- Renewable Natural Resources Strategy

Overall results indicated that, despite the reasonable number of e-resources for livestock researchers, 20 of the respondents (44.4%) were not aware of any subject gateways, databases and directories in their fields of research. This is in contrast with the remaining scientists who claimed awareness of specific subject gateways and databases as shown in Table 5 below.

Table 5: Awareness of subject gateways and databases

<table>
<thead>
<tr>
<th>Subject gateway</th>
<th>Frequency of awareness</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGORA</td>
<td>11</td>
<td>24.4</td>
</tr>
<tr>
<td>HINARI</td>
<td>5</td>
<td>11.1</td>
</tr>
<tr>
<td>Medline</td>
<td>2</td>
<td>4.4</td>
</tr>
<tr>
<td>Inform</td>
<td>3</td>
<td>6.7</td>
</tr>
<tr>
<td>Cochrane Library</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>INGENTA</td>
<td>1</td>
<td>2.2</td>
</tr>
<tr>
<td>OARE</td>
<td>3</td>
<td>6.7</td>
</tr>
<tr>
<td>Tanzania Development gateway</td>
<td>2</td>
<td>4.4</td>
</tr>
<tr>
<td>Tanzania Online</td>
<td>2</td>
<td>4.4</td>
</tr>
<tr>
<td>Health and wellness resource centre</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Africa Journals Online</td>
<td>2</td>
<td>4.4</td>
</tr>
</tbody>
</table>

Source: Field data, 2007
Results from table 5 show that a few researchers were aware of the e-resources. Only 11 researchers (24.4%) were aware of AGORA and 5 researchers (11.1%) were aware of HINARI databases. INFORM and OARE were known to 3 researchers (6.7%) respectively and each of the remaining databases were known by 2 researchers (4.4%) only. The following extracts from the interviews provide some insight as to why the researchers did not use a wider range of e-resources. One respondent states that access is limited because “Our institute is not subscribed to international journals” (Documentalist, NLRI). This is confirmed by another respondent who complained about lack of access to “international online databases because they require a user name and password to access them” (Researcher, NLRI). To compound this problem other respondents cited poor internet connection as the main obstacle to accessing the databases. Observations from the study revealed that all research institutes had internet connection although in most institutes this operated below the required speed and reliability. In addition, it was also observed that, not all computers in these research institutes were connected to the internet and this further hindered the researchers’ awareness of and access to the e-resources.

7. Limitations of the study
This study was limited by the allocated time frame and the limited funds, which could not allow the research to examine the practical impact of livestock researchers' ability to find reliable information after being information literate and how their research would affect the agricultural policy of Tanzania. Another limitation was the unavailability of livestock researchers as the author of this paper who also conducted the research could only collect data from the livestock researchers who were available in their institutions at the time of the study. A few of the returned questionnaires had mistakes or errors (i.e. wrong answers) caused by lack of understanding of some of the questions, despite the pre-testing of the research instruments that was conducted prior to the data collection stage.

8. Conclusion and recommendations
Livestock researchers like researchers in other fields need to be informed of what is happening around the world and one of the most resourceful platforms where they can obtain and post their information is the Internet. Researchers who are information literate are aware of a wider range of e-resources and they are able to search and effectively use the e-resources. This ultimately enables them to spend less time searching for relevant and up-to-date information that is useful for their research work. This study showed that, to a great extent, livestock researchers in Tanzania lacked the necessary information literacy skills to enable them to search and use the e-resources effectively. They lack the opportunity to attend information literacy training simply because their institutes do not offer training in this area, or because the researchers themselves are unaware of the benefits of attending such training. One of the recommendations that have emerged from this study is to raise awareness of IL training and its benefits among livestock researchers and also increase access to IL training by these researchers. Another recommendation is to make the e-resources available in livestock research institutes. Livestock researchers in Tanzania can only access and use e-resources if the resources are made available by their respective institutions. This can only be made possible if sufficient funds are set aside to increase the availability of the e-resources. E-resources should therefore be identified as priorities by research-based institutions since they are essential to ensure that informed research work is carried out by livestock researchers. Following the above recommendations, livestock research institutes therefore need to subscribe to appropriate databases and this might be achieved through a cross-institutional agreement to share the expenses of subscription to databases amongst these institutes.
References


Appendix 1: Questionnaire for livestock researchers

Main purpose of the questionnaire:
To collect evidence concerning the accessibility and use of electronic information resources by livestock researchers.

RESEARCH TOPIC:
Access and use of electronic information by livestock researchers in selected livestock research institutes in Tanzania.

INSTRUCTIONS: Please circle the correct answer where applicable.

PART 1: PERSONAL INFORMATION:
1. Name (Optional) …………………………………………………………………………………

2. Institution ………………………………………………………………………………………

3. Sex ….....1) Male 2) Female

4. Age……… 1) 20-30 2) 31-40 3) 41-50 4) 51-60 5) 60-70 6) Above 70

5. Level of education…………..1) Bachelor Degree 2) Masters Degree 3) PhD

6. For how long have you been doing research?………………………………………………

PART 2
To find out the electronic sources of information accessed by the livestock researchers.

7. Which electronic sources of information do you have in your institution?
   1) CD-ROMS (e.g. TEEAL, CAB abstracts)
   2) International Online databases (e.g. EBSCO, AGORA)
   3) Local online databases (e.g. Tanzania Online, Tanzania Development Gateway)
   4) None
   5) Others (please specify) ………………………………………………………………………

8. Please mention the CD-ROMS that you have in your institution
   1) …………………………………..
   2) ………………………………….
   3) …………………………………..
   4) ………………………………….

9. Mention any subject gateways, directories or databases related to your research that you know
   1) …………………………………..
   2) …………………………………..
   3) …………………………………..
   4) …………………………………..

To investigate the role of livestock research institutes in facilitating access to e-resources.
10. Do you access the e-resources that are available in your institution?
   1) Yes
   2) No

11. If the answer to the above is “Yes”, what level of access do you get?
   1) Full text
   2) Abstract only
   3) Bibliographic (title, author, place, year) information only
   4) Others (please specify)

12. If the answer to Qn. 10 above is “No”, or options 2 and 3 in Qn. 11, what do you think are the reasons?

13. Which among the electronic sources in your institution do you use most? Why?

14. Apart from electronic resources available in your institution, which other resources do you access elsewhere?

To identify the information literacy skills of Tanzanian livestock researchers.
15. Do you have any skills for searching for electronic information?
   1) Yes
   2) No

20. If the answer above is “Yes”, how do you search for electronic information?
   1) Keyword searching
   2) Phrase searching
   3) Field searching (author, title, subject etc)
   4) Boolean searching

21. Have you ever attended any training on Information Literacy? (NB: Information literacy means the ability to realize the need for information, ability to identify sources of information, locate, search, access, analyze, evaluate and use information)
   1) Yes
   2) No

22. If the answer above is “Yes”, where and when did you attend the training?

23. What did you learn in those sessions?

23. If the answer to question 21 above is “No”, give reasons why you have not attended any training

24. If you have never attended any training on information literacy, which search engines do you use when searching for electronic information?
   1) Google
   2) Yahoo
   3) AltaVista
   4) Google Scholar
   5) Ask.com
   6) Others (please specify)

To determine the perceptions/attitudes of livestock researchers concerning the importance of electronic sources of information in research.

1. Do you think the electronic information resources are important for your research?
   1) Yes
   2) No

2. Give reasons for your answer above

To recommend on how to improve accessibility of electronic sources of information

3. What are your suggestions/recommendations on improving the accessibility of electronic resources in your institution?
Appendix 2: Interview guide for information professionals

Main purpose of the interview guide
To collect information on the availability of electronic resources for the livestock researchers in their institutes and role played by their institutes in ensuring that electronic resources were available and accessed by the livestock researchers.

1. What e-resources are available for livestock researchers in your institution?
2. Are the e-resources in your library accessed by the livestock researchers? What levels of access do your users get? Give reasons for your answer.
3. What role does the institution play in creating the awareness of the researchers on the availability of the e-resources?
4. Do the livestock researchers have the necessary skills for searching for the e-resources in your library?
5. Have you ever conducted any training for the livestock researchers in order to give them the necessary skills for searching for the e-resources?
6. If there are no training sessions in your institution, what are the reasons?
7. Are there any problems associated with user training and awareness creation in your institution?
8. What do you recommend should be done to improve accessibility of electronic sources of information in your library/institution?

Appendix 3: Interview guide for livestock researchers

Main purpose of the interview guide
To collect information on the availability, access and use of electronic resources by the livestock researchers and their level of skills in accessing and using the electronic resources.

1. Do you have any e-resources in your institution? Please mention them.
2. Do you access the e-resources in your institution? What is the level of access of the e-resources?
3. Do you have internet connectivity in your institution? Do you think it is fast and reliable?
4. What do you think are the obstacles of accessing and using e-resources in your institution?
5. Are there any IL training opportunities for livestock researchers in your institution?
6. Do you think IL training important for the researchers?
7. What are your recommendations on improving accessibility of e-resources in your institute?

Appendix 4: Observation checklist

Main purpose of observations:
To capture any other additional information that was not revealed by the questionnaires and the interviews. The following components were used to guide the researcher in the observation.

1. Presence of a library
2. Nature of the library
3. Presence of computers
4. Internet connectivity
5. Speed of the internet
6. Use of the internet
7. Presence of CD-ROMS
8. Types of CD-ROMS