Sudan University of Science and Technology
College of Animal Production Science and Technology
Department of Fisheries and Wildlife Science

Recovery of internal parasitic ova from captive
Lion (panthera leo) in kuku Zoo Khartoum State.

Dissertation submitted in partial fulfillment for the requirement of B.Sc{Hon} in
Fisheries and Wildlife Science

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(وقل ربي زدني علما)

صدق الله العظيم

سورة طه (114)
DEDICATION

THE PRESENT STUDY IS DEDICATED

TO OUR PARENTS AND OUR COLLEAGues

TO ANY PERSON WHO HELPED US DURING OUR STUDY

TO ALL STAFF OF FISHERIES AND WILDLIFE SCIENCE
ACKNOWLEDGEMENT

First of all we thank Allah who gave us will and patience to complete this work. We are grateful to the supervisor Prof. Ali Saad Mohammed. A lot of thanks to the staff members of the Department of Fisheries and wildlife Science.
ABSTRACT

A preliminary surveillance was conducted for investigation of internal parasites of the lion (*panthera leo*). The methods used were direct smear and floatation tests of the faecal material of the lion.

Both methods revealed that the order of parasitic prevalence was: *coccidia sp*(50%); *Echinococcus sp*(30%); *Parascaris sp*(20%).

There was an adult parasite recoverd (*Ascaris sp*)in number of (4), and *seudoparasites* plant hairs(3).

**key words**

lion, parasitic ova, intensity of parasitism, Kuku Zoo.
المستخلص:

أجري مسح لطفيليات الأسد بحديقة حيوان كوكو استخدمت طريقتين: المسح والطفو لبرز الأسد بالحديقة.

اظهرت النتائج بالنسبة للطريقتين تقارب في كثافة الطرفيات التي ظهرت بالمستويات التالية: كوكسديديا (50%), كاينوكوكس (30%), براكارس (20%).

قد ظهرت دودة الأساكارس في عينه لبرز الأسد بحديقة حيوان كوكو وتمت رؤيتها بالعين المجردة. كما ظهرت إحدى الطفيليّات الكاذبة تعريج بلانت هير (3).

يوصى أن تضاف أكلات اللحوم الآخرين والعناكب الموجودة بحديقة كوكو لمعالجة مماثلة للكشف عن طفيليّاتها.
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<td>16</td>
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<tr>
<td>3</td>
<td>Ascaris worm</td>
<td>17</td>
</tr>
<tr>
<td>4</td>
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<td>9</td>
</tr>
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<td>5</td>
<td>Plante hairs</td>
<td>10</td>
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VIII
CHAPTER ONE

Introduction

Captive animals kept in Kuku Zoo, need to be subjected to investigation of external as well as internal parasitic infestation. The lion is one of the captive animals kept in Kuku Zoo. It should be a routine procedure to identify helminthes infestation in zoo animals for the sake of animal health (Soulsby, 1982). The results of testing animals for internal parasites would help in improving their health by treatment (Soulsby, 1982). The present study is an attempt to recover ova of internal parasites of the \( Panthera leo \) (lion) from their feces by direct smear and floatation tests (Soulsby, 1982).

The objectives of the study were:

1\ To isolate and identify the parasitic eggs from the shape of the eggs using reference catalogue

2\ To determine the efficiency of each method used.

3\ To determine which parasite has the highest prevalence
CHAPTER TWO

LITERATURE REVIEW:

The lion (Panthera leo) is a species in the family felidae, it is a muscular, deep, chested cat with a short, rounded head, a reduced neck and round ears and a hairy tuft at the end of it is tail. The lion kept in Kuku Zoo are one male and two females, the male is larger than females with a range of 150-250 kg body weight.

The body is covered with a sand brown coat in most sub species of lion. The lion has powerful legs, strong jaw and long canine teeth.

Classification:

Kingdom: Animalia

Phylum: chordata

Sub phylum: vertebrata

Class: mammalia

Order: carnivora

Family: felidae

Genus: panthera

Species: Panthera leo

Repopulation of endangered species and conservation of wild animals in wildlife parks and zoological gardens are management strategies (Ajibade et al., 2010)
Parasites can affect animals by reducing the population size, especially under nutritional stresses.

They can also evict host behaviors to combat the parasites. Parasitic diseases form a major challenge to wild animals in captivity. (Adedokun et al., 2002), Emikape et al., (2002), Emikape et al., (2007), Emikape et al., (2007).

In the natural habitat, animals might have a natural resistance to parasites or live mutually with them. Porkovkona, (2005). It was reported by (Singal et al., 2006) and Goosensa et al., (2005). That change in environment and living condition from free ranging to captivity influences the animals' ecology and might increase susceptibility to parasitic infection.

Some workers mentioned that many animals in captive situations are exotic to the geographical location of parks and zoos where they are kept. Mondgil and Singla, (2014), reported that keeping a number of animal species in close proximity, which would normally come in contact with such pathogens, provides an opportunity for the transmission of disease. Severe parasitoses can lead to blood loss, tissue damage, spontaneous abortion, congenital malformation, and death. (Adedorun et al., 2002), Emikpe et al., (2002), (2007), Despommier, (2003).

Moving animals from one enclosure to another, without proper parasite treatment, is also a means of parasite transmission. Additional risks of parasite infections are brought by mixing different species of animals. (Goossensa et al., 2005). Zoological garden staff members have also been reported to play an important role in the transmission of parasites.
among animals in zoo through their shoes, clothes, hands, feet or with working tools. (Adeturji, (2014), Otgbade and (Morenikeji, (2014)).

Some of the parasites are zoonotic and pose a serious threat to human health. (Kashid et al., (2003)). Carnivorous animals act as definitive hosts for many intestinal parasites, some of which are responsible for several zoonotic diseases such as ancylostomosis, echinococcosi, gnathostomosis and toxocarosis. (Schantz and Kramer, (1995)), (Eslami and Husseini (1998)). Overgaauw (1997). Inadequate information on diseases and parasites of zoo animals is a major limiting factor in the management of zoological gardens. Investigation into prevalence, geographical distribution, systematic and biology of parasites of zoo animals are important for planning and control of parasitoses. Hence the need for a regular program of gastrointestinal parasite surveillance and measures of control based on correct diagnosis, effective treatment and proper prophylaxis to ensure sound health of zoo animals. (Abjbad et al, (2010)), (Moudgil et al.,(2014)).
CHAPTER THREE

MATERIALS AND METHODS

The research was carried out in Kuku Zoological Garden College of Animal Production Science and Technology, Sudan University of Science and Technology. Kuku Zoo has an area of about 10 acre. In the zoo different animal species are kept in cages. There are also some domestic animals species: camel, horse and sheep. Three lion are kept in cages with diamention of 6X3X3 meter. The floor of the cage was made of mixture of gravel, sand and cement. A small portion of the cage was left for food containers, and drinking water was provided in cement basin. Inside the cage there were two adult females and one adult male. Fresh faecal samples were collected in duplicates from fresh faecal dropping as follows:

2 specimens on 8/7/2018
2 specimens on 10/7/2018
2 specimens on 14/7/2018
2 specimens on 18/7/2018
2 specimens on 21/7/2018
2 specimens on 25/7/2018
2 specimens on 30/7/2018
2 specimens on 3/8/2018
2 specimens on 6/8/2018
Two methods were applied to 20 specimens parasitic egg recovery: Direct smear on glass slides covered with slide covers and mounted for detection microscope stage 10x (Soulsby (1982)).

Floatation method by preparing a concentrated saline solution in a test tube to the brim, stirred with glass rod and placing the glass slide on top of the tube for trapping the floating parasite eggs on slide surface.

Identification to the species level was done according to (Soulsby (1982)). Descriptive procedure was adopted in representing results as frequency and percent of total infestation.
CHAPTER FOUR

RESULTS

The lion in Kuku Zoo was proved to be infected with four internal parasite sp. (Tables 1, 2). The highest prevalence was for Coccidia (50%) and (50%) of the total egg recovered for direct smear and floatation method respectively, and constituted the highest infestation rate of the total for both method as (50%). Generally the prevalence rate could be arranged in descending order as follows: Coccidia sp, Echinococcus sp, Parascaris sp.

Ascaris worm (4) had seen by naked eye in the faecal sample of lion in Kuku Zoo. Pseudoparasites plant hairs in number (3)

Table 1: Helminth parasitic ova recovered in direct smear method:

<table>
<thead>
<tr>
<th>Method</th>
<th>Parasite</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct smear</td>
<td>Coccidia</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>Direct smear</td>
<td>Echinococcus</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Parascaris</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>2</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 1: The highest prevalence was for coccidia (50%) of the total eggs recovered for the direct smear, *Echinococcus* (50%).
Table 2: Helminth parasitic ova recovered in floatation method:

<table>
<thead>
<tr>
<th>Method</th>
<th>Parasite</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floatation</td>
<td>Coccidia</td>
<td>4</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Echinococcus</td>
<td>2</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Parascaris</td>
<td>2</td>
<td>25</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>8</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 2: The highest prevalence was for coccidia (50%) of the total eggs recovered for the floatation method, *Echinococcus* (25%), *Parascaris* (25%).

Table 3: Total number of ova recovered as % for the two methods:

<table>
<thead>
<tr>
<th>Parasite</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coccidia</td>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>Echinococcus</td>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td>Parascaris</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Total</td>
<td>10</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 3: Booth methods revealed that the order of parasitic prevalence was for: coccidia (50%), *Echinococcus sp* (30%), *Parascaris sp* (20%).
Plate(5): Plante hairs
Plate (5): Parascaris

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CHAPTER FIVE
DISCUSSION

The present study constituted a preliminary surveillance for prevalence of intestinal parasites in the lion (*Panthera leo*) of Kuku Zoo. The highest prevalence rate was observed for 5 coccidia (*Eimeria*) oocysts, 3 *Echinococcus* parasitic ova and 2 *Parascaris* ova were recovered from the lion faecal material (n=3). Other group notes that, one of cubs (female) suffers from anomaly in motion it might be due to infection by *Echinococcus*, (3) pseudoparasites plant hairs, also we had seen (4) *Ascaris* worm by naked eye in the faecal sample of lion in in Kuku Zoo. The faecal floatation method was more efficient than the direct smear. Result of the present study was in agreement with the result of Smith, *et al.* (2006) who found three nematodes and two coccidia from intestines of the lion in Kalahari game reserve in South Namibia. The result of the present study were also, in agreement with other workers in carnivores in tropical countries, Smith, *et al.* (2006). The study constituted a preliminary surveillance for prevalence of intestinal parasites in the pride lion of Africa (*Panthera leo*) was conducted at Intu Africa Kalahari Game Reserve, Southwestern Namibia, during winter and summer of 2003-2004, respectively. The floatation technique was employed, for the diagnosis of parasites was: The highest prevalence rate was observed three nematod and two coccidians Smith, *et al.* (2006).

The results of the present study agreed with result reported by other workers, of the opinion that parasitic disease are common to zoo carnivores in countries of warm tropical climate due to the factors.
that favor the development of parasites such as high temperature, and humidity. Direct smear and floatation methods revealed the recovery of similar species of helminth parasitic ova. These methods were complimentary, therefore the use of both methods was to confirm the results.

The veterinarian in Kuku Zoo said that lion were given many doses of tetramezol an medication against helmenths.
CHAPTER SIX

CONCLUSION AND RECOMMENDATIONS

6.1 CONCLUSION

It has been shown that the lion was infected by some internal parasites. The prevalence of helminthic infection in the lion was in the order of coccidia sp. with highest level (50 %) ; followed by *Echinococcus sp* (30%) and *Parascaris sp* showed the lowest level of prevalence (20%) , adult Ascaris warm(4) , *pseudoparasites* plant hairs (3)

The result obtained by either direct smear or floatation method were almost the same.
6.2 RECOMMENDATIONs:-

There are other carnivorous animals species in Kuku Zoo which might be infected with helminthes parasites. It is therefore we recommended that:

1-Surveillance for internal parasites, using the same method, of helminthes ova recovery for the black baked jakel and hyenas to form a complete picture of parasitic infestation in carnivorous.

2-Such faecal examination should be done routinely to make sure of parasitic picture in the carnivoure of Kuku Zoo.

3-The results, which should include the parasites of other captive animal species in the zoo should be reported the veterinary supervisor for treatment.

4-Animal attendants should be advised to follow the hygienic procedures.

5-There is need for routine faecal examination of the lion for both external and internal parasites.

6- The premises as well as the laborers should be clean to lessen the chance for transmitting parasites.
REFERENCES:


• WWW.flickr.com