CASE REPORT

PARASITES OF WILDLIFE - I

A PRELIMINARY INVESTIGATION ON THE PARASITES OF WILD ANIMALS AT THE ZOOLOGICAL GARDEN, THIRUVANANTHAPURAM, KERALA

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Abstract

A survey of parasites of wild mammals in the Zoological Garden, Thiruvananthapuram, based on faecal examination revealed that 74 per cent of the wild animals were harbouring helminthic infections including protozoan infections in 23 per cent of the cases. Strongyle, amphistome, *Strongyloides* and *Fasciola* in herbivores, *Ancylostoma*, *Toxascaris*, *Diphyllobothrium* and *Paragonimus* in carnivores and strongyle, *Strongyloides* and *Hymenolepis* in omnivores were the infections noted to be specifically present.

Introduction

Zoolc gical gardens exhibit wild animals for aesthetic, educational and conservation purposes. Parasitic diseases constitute one of the major problems causing even mortality in wild animals in captivity (Rao & Acharjyo, 1984).

Inadequate information on diseases and parasites of zoo animals is a major limiting factor in zoological gardens (Rajasekhariah *et al.*, 1971). A regular programme of disease surveillance and control measures based on correct diagnosis, effective treatment and proper prophylaxis would certainly reverse the situation.

The present investigation has been undertaken as a pioneer study in this context at the Thiruvananthapuram Zoo. The Zoo maintains about 240 wild animals belonging to 35 species of mammals and are claimed to be maintained in good condition.

Material and Methods

One hundred and twenty seven fresh faecal samples were collected from the wild animals kept in individual enclosures and mixed species exhibits. The collected samples were immediately preserved in 2 per cent potassium dichromate and 5 per cent formaldehyde. Then the samples were processed with concentration method of centrifugation-cum-sedimentation

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technique and examined for parasitic infections. The results are presented in Table 1.

Results and Discussion

Out of the 127 samples examined, 97 samples (76%) were found positive for parasitic infections, of which 94 samples (97%) had helminthic infections and three samples (3%) had protozoan infections. Among helminth infections, 62 annals (66%) were found to have single or monoinfection with one species of the helminths (viz. trematode, cestode or nematode) and 32 animals (34%) were found positive for more than one species of parasite (multiple infections). Twenty-two samples had protozoan infections as well as helminthic infections. When compared to helminthic infections, the enteric protozoan infections were of lesser magnitude.

Of all the helminthic infections in herbivores, strongyle and amphistome infections were found to be higher in Bovidae and in certain species of Cervidae. Other infections observed in order of prevalence in a variety of herbivores were ascarid, *Strongyloides*, spirurid and *Fasciola*. Among carnivores, *Ancylostoma* and *Toxascaris* were the major infections found in lions, leopards, tigers and jackals. Heavy *Diphyllobothrum* and *Paragoninus* infections were also present in a male leopard. *Isospora* and *Balantidial* cysts were found along with helminthic infections in lions and leopards respectively. In the case of omnivores, strongyle, *Strongyloides*, spirurid, *Fasciola* and *Hymenolepis* were the major helminthic infections. Entamoebic and Balantidial cysts and coccidial oocysts were also observed.

Observations made in the present study based on faecal examinations were comparable with those of some of the recent similar surveys. Occurrence of ancylostome and ascarid infections in wild carnivores like lion, leopard, tiger and jackal have been reported by many workers (Gaur *et al.*, 1979; Chauhan *et al.*, 1973; Adkoli *et al.*, 1986; Muraleedharan *et al.*, 1990), an indication of the unhygienic conditions maintained in the

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enclosures. The presence of *Paragonimus* infection in leopards has been reported by Pythal *et al.* (1993) during the postmortem of a wild Indian Leopard. This species could be an important natural reservoir host of *Paragonimus*, playing a significant role in the epidemiology of this major zoonotic parasite. Occurrence of strongyle, *Fasciola* as well as amphistome in herbivores like deers, Mithun, Hippopotamus, Nilgiri Tahr, Giraffe and also strongyle, *Strongyloides* and coccidial infections in omnivores like Wild Boar, porcupines, macaques and bears have also been reported in earlier surveys (Gupta, 1974; Tripathy *et al.*, 1971; Muraleedhran *et al.*, 1990; Reddy *et al.*, 1992).

The present study showed that the helminths and protozoans present in the wild animals examined were far less significant as manifesters of clinical disorders. However, Muraleedhran et al. (1990) have stated that helminthic or sub-clinical coccidial infections might not cause any immediate alarming signs of disease but in the long course, they might produce ill effects such as emaciation and general weakness which would in due course be responsible for inviting other pathogens. Although deworming is reportedly carried out at the Zoo twice annually, it was apparent from the results of the study that the efficacy of the same was not being ensured. Therefore, even low grade infections should not be neglected and conducting epizootiological surveys are necessary to study the prevalence of parasitic infections. The results of this study may invite a more comprehensive study into the epide: niology, pathogenesis, treatment and prophylaxis of parasite diseases in wild mammals.

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References

Adkoli, N.S., C.K. Mondal and J.N. Ghose (1986). Parasitic infection in zoo animals. Zoo Zen. 2(3): 22-26.

Chauhan, P.P.S., B.B. Bhatia, G.S. Arora, R.D. Agrawal and S.S. Ahluwalia (1973). A preliminary survey of parasitic infections among mammals and birds at Lucknow and Delhi Zoos. *Indian J. Anim. Sci.* 43: 163-168.

Gaur, S.N.S., M.S. Sethi, H.C. Tewari and Om Prakash (1979). A note on the prevalence of helminth parasites in wild and zoo animals in Uttar Pradesh. *Indian J. Anim. Sci.* 49 : 159-161.

Gupta, M.R.S. (1974). A preliminary report on diseases and parasites of zoo animals, birds and reptiles. *Indian J. Anim. Hlth.* 13: 15-24.

Muraleedharan, K., V. Iswaraiah, K.S. Ziauddin and K. Srinivasan (1990). A survey of gastro-intestinal parasites of animals of Zoological Gardens at Mysore. *Mysore J. agric. Sci.* 24: 250-256.

Pythal, C., K.M. Pillai, C.G. Varghese and T. Surendranathan (1993). Death of a wild Indian Leopard Panthera Pardus fusca (Mayer) due to parasitism with the lung fluke Paragonimus westermanii (Kerbert, 1878) and the hookworm Galonchus perniciosus (Linstow, 1885). J. Vet. Anim. Sci. 24: 44-46.

Rajashekaraiah, G.R., K.S. Hegde, R.N.S. Gowda, S.A. Rahman and H.S. Rao (1971). A study of some parasites from panther cubs (*Felis pardus* Linn.) with the description of *Eimeria anakalensis* (N. Sp.) *Mysore J. Agric. Sci.* 5: 404-409.

Rao, A.T. and L.N. Acharjyo (1984). Diagnosis and classification of common diseases of captive animals at Nandankanan Zoo in Orissa (India). *Indian J. Anim. HIth.* Dec: 147-152.

Reddy, N.R.J., M.S. Jagannath, P.E. D'Souza, S.A. Rahman and K. Basavarajappa (1992). Prevalence of gastro-intestinal parasites in wild animals and captive birds at Bannerghatta National Park, Bangalore. Indian J. Anim. Sci. 62 (11): 1046-1048.

Tripathy, S.B., L.N. Acharjyo, A.T. Rao, K.C. Patnaik and S.K. Misra (1971). Survey of intestinal parasitic infections in zoo animals and birds. *Induan J. Anim. Hith.* 10: 107-110.

				Helminthic infection			Protozoan infection		
Hosts	No.of animais at 200	No. of animals examined	Samples found positive for parasitic infection	Samples showing single infection		Type of infection **	No. having also belmintb infection	No. having no helminth infection	Type of infection *
Herbivores			100			فتعل	1.1		
Spotted Deer	50°	23	18	9	9	Strongyle (6)	3		Coccidia (3)
Axis axis						Strongyloides(1)			
A 1						Amphistome (7)			
						Spirurid (9)			
÷						Ascarid (4)			
									(T) 1 (
Sambar	36*	16	12	8	4	Strongyle (5)	3	•	Coccidia (3)
Cervus unicolor						Strongyloides (1)			
						Amphistome (5)			
3 X X	+					Spinurid (3) Ascarid (2)			
						Assenta (2)			
Hog Deer	19*	12	5	4	1	Strongyle (4)			
Axis porcinus						Capillaria(1)			
						Spirurid (1)			
katriac	5.					N 18 8 17			÷ •
Blackbuck	13•	9	7	7	•	Strongyle (4)	2	-	Coccidia (2)
Antilope cervicapra						Strongyloides (1)			
						Amphistome (2)			
Barking Deer	5*	2	2	2	1	Strongyle 2-types (2)			
Muntiacus muntjak					1	Spirurid(1)			÷
Nilgiri Tahr	2	2	2		2	Strongyle (2)			
lemitragus hulocrius						Spirurid (2)			
Vilgai	6•	3			2 1-1-1-1				
Boselaphus tragocamelus					The second				

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Table 1. Prevalence of parasitic infections in the animals of the Zoological Garden, Thiruvananthapuram.

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Hosts	No.of animals at zoo	No. of animals examined	Samples Iound I positive for parasitic Infection	Samples showing single infection	ic Infection Samples showing mixed infection	Type of infection **	Protozoan in No, having also helminth infection		Type of infection *										
										Cape Buffalo	2	2	2	1	1	Тохосага			
										Syncerus caffer		-				Amphistome (1) Strongyle (1)			
Mithun Bos sondaicus	5	3	3	3		Amphistome (3)	1	•	Coccidia (1)										
								1											
Giraffe Giraffa camelopardalis	1	1	1	•	1	Strongyle Spirurid(1)	•	•	-										
Hippopotamus Hippopotamus amphibius	4	2	2	1	•	Stronglye (1)	1	1	Coccidia (2)										
Indian Rhinoceros Rhinoceros unicornis	2,	2	2	1	1	Fasciola Amphistome (1) Spirurid (2)	2	·	Coccidia (2)										
						PE 10 2 10 1 2			20121-01										
Asian Elephant Elephas maximus	1	1	1	1 -	· .	Strongyle (1)	1		Ciliates (1)										
Hare Lepus nigricollis	I	1	1	1	* * 1	Spirurid (1)	-	-	•										
nchen ungricours									D. C.										
Omnivores																			
Wild Boar	19*	15	15	9		Fasciola (2)	5		Entamoeba (3)										
Sus scrofa			niezneb natietyj	C. C. R.		Strongyle (10) Strongyloides (5)		-	Balantidium (3)										
Palm Civet	1.00		September 1			Spirurid (1)		•											
iverricula indica		-	199	the second	Territory 2	opamic(I)		10	75										
Lana				2		Tourser (1)			CRU HERE IN SC										
Iyaena <i>Iyaena hyaena</i>	2	2	2	2		Toxocara(1) Strongyle(1)		• 1494											

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Hosts	No.of animals at zoo	No. of animals examined	Samples found positive for	Samples showing single	ic infection Samples showing mixed infection		Protozoan i No. having also helminth infection		Type of infection *
•		2	parasitle infection						
Porcupine	7 *	5	5	2	3	Strongyloides (5)	2	-	Coccidia (2)
Hystrix indica						Strongyle (3) Hymenolepis (1)			
Rhesus Macaque	2	2	÷	*		-		-	
Macaca mulatta									
Bonnet Macaque	9•	3	1			· ·	-	Ĩ.	Coccidia (1)
Macaca radiata									
Pig-tailed Macaque	1	1	1		1	Strongyle		-	
Macaca nemestrina						Strongyloides Spirurid (1)			
Sloth Bear	2	2 .	2	2	2	Strongyle (2)			
Melursus ursinus			ά.	-		0101.6) (1)			
Toddy Cat Paradoxurus hermaphroditus	2	2	2	2	•	Strongyle (2)	•	•	•
the second second second									
Camivores					6				
Jungle Cat	1	1	1	1	•	Toxocara (1)	•	.	-
Felis chaus	.,								
Jackal		3	3	3.		Ancylostoma (3)			
Canis aureus	•			3	-	Ancylosiona (3)			-
·									
Indian Fox	1	1	÷				-		
Vulpes vulpes									
Lion	15	5	2	2		Temperatio (3)			
Panthera leo			-	2		Toxascaris (2)	1		Isospora (1)
		1. Aug.			1-141-1				
Tiger	5	2	2			Ancylostoma (2)	1	111	Balantidium (1)
Panthera tigris						Strongyloides(2) Toxocara (1)	CANE DECEM		

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Hosts	No. of animals at zoo	No. of animals examined	Samples found positive for parasitic infection	Helminth Samples Showing single Infection	ic infection Samples showing mixed	Type of infection **	Protozoan k No. having also helminth infection		Type of infection •
Leopard Panthera pardus	2	2	2	1	1	Toxascaris (2), Diphyllbothrium Paragonimus (1)	•	•	-
Giant squirrel Ratufa indica	i	1	;	ŗ	•	in the second	•		ž
Total percentage in parentheses		127	97(76)	62(66)	32(34)		22(23)	3(3)	
			1.			2-0			
	4								
	4							± ;•	
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