

Morphological Observations on Male Nematodes of the Subfamily Ostertagiinae in Captive Chinese Water Deer (*Hydropotes inermis*: Artiodactyla: Mammalia) at Whipsnade Wild Animal Park, UK

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(Accepted 22 December 2009)

Introduction

Gastrointestinal nematodosis caused by trichostrongylids (Trichostrongyloidea: Trichostrongylidae) has been recognized as an important disease of captive wild ruminants [10, 14, 23]. However, despite the importance of this disease few studies on nematode parasites of captive wild ungulates have been reported [27]. This may be in part due to the lack of expertise available to assist in the identification of wild animal parasites [14]. Although there are now molecular assays for the identification of economically important gastrointestinal nematodes of cattle [38], the identification of nematode parasites of wild animals still relies upon morphological examination [6, 30] because to date few molecular studies of wild animal nematode parasites have been published. The present study was therefore designed to add to our knowledge of nematode parasites of captive Chinese Water Deer (*Hydropotes inermis*) focussing in particular upon two ostertagiine species that exhibit polymorphism in domestic ruminants. The overall objectives of the present study were to:

- (i) identify the genera and species of abomasal nematodes recovered at post mortem from Chinese Water Deer at Whipsnade Wild Animal Park;
- (ii) compare the relative numbers of *Ostertagia leptospicularis* and *Skrjabinagia kolchida* in each host; and
- (iii) evaluate the measurement of the proconus as an aid to the identification of *O. leptospicularis* from *O. ostertagi*.

Materials and Methods

The study was conducted at Whipsnade Wild Animal Park (WWAP), opened in 1931 by the Zoological Society of London. WWAP which is a 265 hectare zoological collection in Bedfordshire (at 51.8° N, 0.5°W), UK, specializing in exhibiting and breeding herd animals, especially ruminants, in large grass enclosures and has been highly successful in breeding many, often endangered, species. Gastrointestinal parasitism of the ruminants is an important cause of disease and mortality at the Park and has been the subject of a number of investigations [7, 9, 11, 16, 17, 22, 27, 29].

The nematodes examined in this study were recovered during the post mortem examination of Chinese Water Deer, that had been found recently dead or that had been euthanased at WWAP between January 2000 and February 2001, by the veterinary officer Dr. E. J. Flach. The present study included 12 Chinese Water Deer details of which are given in Table 1.

Nematodes were collected by opening the abomasum of individual Chinese Water Deer along its greater curvature, collecting the contents in a bucket and washing the mucosa under a stream of tap water to facilitate the recovery of adult stages. Abomasal washings were made up to ca. 10 L, an aliquot (2%) withdrawn and formaldehyde added to give a final concentration of 5% prior to storage and subsequent examination [9]. Abomasal samples were examined in a petri dish under a dissecting microscope and all the nematodes were removed and counted.

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Table 1 Chinese Water Deer examined at Whipsnade Wild Animal Park: background information.

ID No.	Clinical No.	Age	Weight (kg)	Sex	Found dead	PM Date	remarks
1	XR47	old mature	7.6	male	28/Sep. /2000	28/Sep. /2000	found dead
2	XS7	young adult	6.1	male	3/Jan. /2001	4/Jan. /2001	found dead
3	XS16	adult	5.8	male	Eu. 6/Feb. /2001	8/Feb. /2001	found collapsed and very thin, euthanased
4	XS18	adult	7.5	male	12/Feb. /2001	13/Feb. /2001	—
5	XR2	adult	8.0	male	12/Jan. /2000	13/Jan. /2000	found dead
6	XS6	adult	6.6	female	3/Jan. /2001	4/Jan. /2001	found dead with very poor condition
7	XR52	subadult	5.7	male	23/Nov./2000	23/Nov./2000	found dead with poor condition
8	Data not available (Institute of Zoology reference no. 18)						
9	Data not available (Institute of Zoology reference no. 19)						
10	Data not available (Institute of Zoology reference no. 23)						
11	Data not available (Institute of Zoology reference no. 25)						
12	Data not available (Institute of Zoology reference no. 27)						

All mature male nematodes were isolated from fixed samples, mounted on microscope slides and were cleared in lactoglycerole. A coverslip was then placed on top of each slide in prior to detailed examination. The nematodes were then identified microscopically using standard taxonomical keys [30] and photographed where appropriate. After identification, the following measurements were made for each male *Ostertagia* and *Skrjabinagia* worm: body length, spicule length, oesophageal length, proconus (ventral swelling of the genital cone) height, Sjöberg's organ (where present) and bursa (Fig. 1). These features were measured using an eyepiece graticule mounted in the 10X eye piece and 4X, 10X, and 40X objectives, calibrated initially using a stage micrometer. Each small division of the eyepiece graticule represented 12.5µm using the X4 objective, 5µm using the X10 objective and 1.25µm using the X40 objective lens.

Results

Nematode genera and species. A total of 701 nematodes recovered from Chinese Water Deer were examined in this survey. These belonged to six species, i.e. *Camelostongylus mentulatus* (abbreviated to Cm in Table 2), *Ostertagia leptospicularis* (Ol), *O. ostertagi* (Oo), *Skrjabinagia kolchida* (Sk), *Spiculopteria asymmetrica* (Sa) and *Trichostrongylus axei* (Ta).

Number of worms. The number of male worms examined from each deer is shown in the Table 2. Among the worms, *Ostertagia leptospicularis* and *Skrjabinagia kolchida* were not

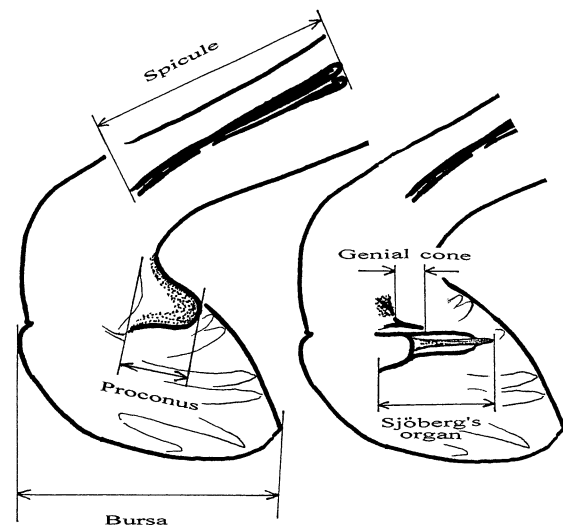


Fig. 1 Diagram showing proconus (or genital cone) and Sjöberg organ in a male *Skrjabinagia kolchida*. Note: Sjöberg's organ is not present in *Ostertagia* species.

only the most numerous (total 87 and 48 individuals, respectively) but also the most prevalent (92% and 83%, respectively) nematode species recovered. Behind the result, there are intensity (total 19 individuals) and prevalence (67%) of *O. ostertagi*. Number and prevalence of other parasite were between 14 and 17, and between 25% and 42%, respectively.

Ratio of *Ostertagia leptospicularis* : *Skrjabinagia kolchida*. The number of *O. leptospicularis* and *S. kolchida* obtained from each Chinese Water Deer and thence the ratio of the two species are given in Table 3. According to the table, prevalence figures were more evenly balance at 64.6% *O. leptospicularis*: 35.4% *S. kolchida*.

Table 2 Nematode examined from individual of Chinese Water Deer.

ID Nos.	Cm	OI	Oo	Sk	Sa	Ta	non-ident. males*	Females	TOTAL
1	0	44	8	27	0	9	4	138	230
2	0	4	1	3	3	1	0	22	34
3	0	8	1	3	5	0	0	31	48
4	11	4	3	1	2	4	0	41	66
5	0	8	1	2	0	0	0	45	56
6	0	2	0	2	4	2	1	21	32
7	3	4	2	1	0	1	0	23	34
8	0	1	0	0	0	0	0	11	12
9	2	10	2	6	0	0	0	69	89
10	0	1	0	2	0	0	0	32	35
11	0	1	1	0	0	0	0	27	29
12	0	0	0	1	0	0	0	35	36
Total	16	87	19	48	14	17	5	495	701
Prevalence in the present hosts examined**									
	25	92	67	83	33	42	—	—	—

* : *Ostertagia* sp. including L5.

** : Nematode positive number of the deer/ Total number of the deer examined X 100 (%).

Abbreviations. Cm: *Camelostrongylus mentulatus*, OI: *Ostertagia leptospicularis*, Oo: *O. ostertagi*, Sk: *Skrjabinagia kolchida*, Sa: *Spiculopteria asymmetrica*, Ta: *Trichostrongylus axei*.**Table 3** Ratio of *Ostertagia leptospicularis* and *Skrjabinagia kolchida* obtained from individual Chinese Water Deer.

ID Nos.	OI	Sk	OI+Sk
1	44 (62.0%)	27 (38.0%)	71
2	4 (57.1%)	3 (42.9%)	7
3	8 (72.7%)	3 (27.3%)	11
4	4 (80.0%)	1 (20.0%)	5
5	8 (80.0%)	2 (20.0%)	10
6	2 (50.0%)	2 (50.0%)	4
7	4 (80.0%)	1 (20.0%)	5
8	1 (100.0%)	0 (0.0%)	1
9	10 (62.5%)	6 (37.5%)	16
10	1 (33.3%)	2 (66.7%)	3
11	1 (100.0%)	0 (0.0%)	1
12	0 (0.0%)	1 (100.0%)	1
Range	0-44	0-27	
Mean	7.3 (64.6%)	4.0 (35.4%)	11.3 (100%)
SD	12.01	7.42	
SEM	12.01/3.46=3.47	7.42/3.46=2.14	
95%CI	0.5-14.1	-0.19-8.19	

Measurements of *Ostertagia* spp. and *Skrjabinagia kolchida*. In the present study, approximately 17.9% of male *Ostertagia* spp. nematodes observed were identified as *O. ostertagi*. Two *Ostertagia* species recorded in the present study may be differentiated by examination of the proconus which is well-developed (with an acute-angled bursa; Fig. 2) in the case of *O. leptospicularis* and less well developed (with a

rounded bursa; Fig. 5) in the case of *O. ostertagi* (see Fig. 9). However, in this study, bursal shape and proconal size was somewhat variable. For example, eg., presences of individuals of *O. leptospicularis* with slightly lower proconus within well-developed bursa (Fig. 3), or with proconus of the "*leptospicularis*" type within slightly rounded bursa (Fig. 4). On the other hand, there are several individuals of *O. ostertagi* with relatively

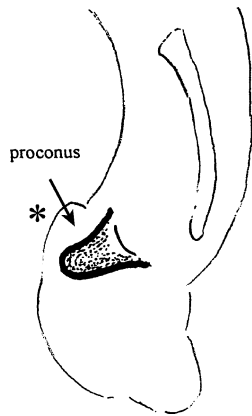


Fig. 2 Posterior extremity of male of *Ostertagia leptospicularis*, left-lateral view, showing a well-developed proconus and acute-angled bursa (*). Nematode ID.-No. 44 (cf. appendix 1).

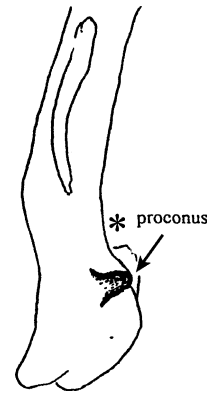


Fig. 4 Posterior extremity of male of *Ostertagia leptospicularis*, right-lateral view, showing a well-developed proconus and slightly rounded bursa (*). Nematode ID.-No. 3 (cf. appendix 1).



Fig. 3 Posterior extremity of male of *Ostertagia leptospicularis*, right-lateral view, showing a slightly lower proconus and acute-angled bursa (*). Nematode ID.-No. 95 (cf. appendix 1).



Fig. 5 Posterior extremity of male of *Ostertagia ostertagi*, left-lateral view, showing lower and rounded proconus, and more rounded bursa (*). Nematode ID.-No. 85 (cf. appendix 1).

developed proconus (Fig. 6) and/or bursal lobe (Fig. 7). Hence, the measurements of height of proconus and bursa with body, spicule and oesophagus of *Ostertagia* spp. including *Skrjabinagia kolchida*, which is considered as morphotype of *O. leptospicularis* were done.

Each measurement was shown in appendixes 1 and 2, and its statistical comparisons and relationship between the data were made as shown in the Table 4 and Figures 10-14. In general, height of proconus of *O. leptospicularis* was larger than one of *O. ostertagi*, although there is overlap between both ranges (Tab. 4, Figs. 10 and 15). Bursal height is almost constant in *Ostertagia* spp., although bursa of *Skrjabinagia kolchida* is slightly

larger than ones of *Ostertagia* spp. (Tab. 4, Fig. 12). *Skrjabinagia kolchida* is easily differentiated from *Ostertagia* spp. because of presence of Sjoberg's organ (Figs. 1 and 8). And, there is a remarkable variation of the heights of genital cone and Sjoberg's organ. On the other hand, there is also no evident differences in the values of the measurements of body, spicule and oesophagus between *Ostertagia* spp. (Tab. 4, Figs. 11 and 13). However, it was cleared that the values of the measurements, especially oesophagus length and bursal height, of *S. kolchida* is longer and/or larger than ones of *Ostertagia* spp. (Tab. 4; Figs. 11-13).

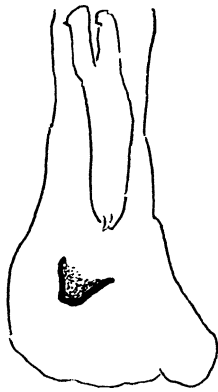


Fig. 6 Posterior extremity of male of *Ostertagia ostertagi*, left-lateral (slightly sub-dorsal) view showing slightly developed proconus. Nematode ID.-No. 2 (cf. appendix 1).

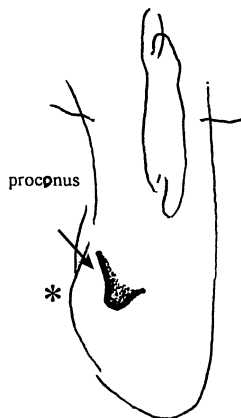


Fig. 7 Posterior extremity of male of *Ostertagia ostertagi*, left-lateral (slightly sub-dorsal) view, showing slightly longer bursa (*). Nematode ID.-No. 6 (cf. appendix 1).

Discussion

Chinese Water deer, the only species found in the genus *Hydropotes*, occurs in Korea and in eastern China [26]. The head and body length is approximately 850 mm, tail length 70 mm, shoulder height 500 mm and body weight 30kg. This cervid species lives among tall reeds and rushes along rivers and also frequents tall grass areas on mountains and cultivated fields. In the wild Chinese Water Deer have been hunted for their colostrum used in folk medicine and also because they are considered to be an agricultural pest. This has resulted in the species being classified as near threatened by the IUCN. Fortunately,

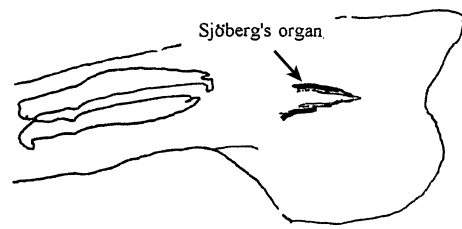


Fig. 8 Posterior extremity of male of *Skrjabinagia kolchida*, sub-ventral dorsa view. Nematode ID.-No. 102 (cf. appendix 2).

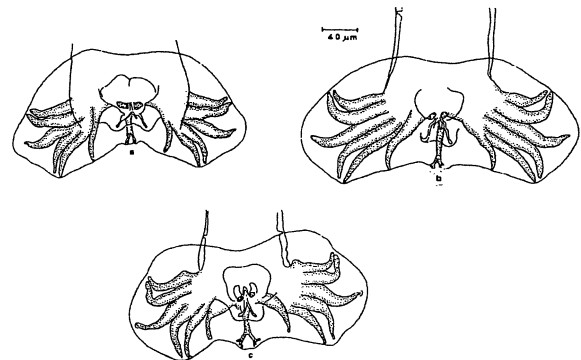


Fig. 9 Comparative morphology of caudal bursas (ventral views) of *Ostertagia ostertagi* (a), *O. leptospicularis* (c), and their hybrid (b) [34].

Chinese Water Deer have also been bred successfully in captivity, including the herd established at Whipsnade Wild Animal Park. There have been few reports describing the parasites found in Chinese Water Deer. The trematode families, Dicrocoeliidae and Paramphistomatidae, were reported in wild Chinese Water Deer in China [35, 37]. In Britain, Corbet and Harris [4] and Ohira et al. [27] described finding the nematodes *Camelostrongylus mentulatus*, *Ostertagia leptospicularis*, *O. ostertagi*, *Skrjabinagia* (= *Ostertagia*) *kolchida*, *Spiculopteragia asymmetrica* and *Trichostrongylus axei* in the abomasum, *T. colubriformis* in the small intestine and *Oesophagostomum venulosum* in the large intestine. Previous work [27] at WWAP revealed the prevalence of abomasal nematodes in 14 Chinese Water Deer to be *Ostertagia leptospicularis* and *Skrjabinagia kolchida* (43%), *O. ostertagi* (14%), *Camelostrongylus mentulatus*, *Spiculopteragia asymmetrica* and *Trichostrongylus axei* (7%). In general, members of the genus *Trichostrongylus* are found in a wide range of domestic and/or wild ungulates and

Table 4 Summary of morphological measurements of *Ostertagia* spp. and *Skrjabinagia kolchida* obtained from Chinese Water Deer.

	<i>O. ostertagi</i>	<i>O. leptospicularis</i>	<i>S. kolchida</i>
Body Range	4.6mm-6.9mm (n=18)	3.0mm-7.3mm (n=84)	3.8mm-7.8mm (n=47)
Mean	5.81	6.02	6.35
SD	0.826	0.911	0.995
SEM	0.19	0.10	0.15
95%CI	5.44-6.18	5.82-6.22	6.06-6.64
Spicule Range	145um-225um (n=19)	145um-190um (n=85)	140um-225um (n=48)
Mean	166.0	164.5	169.5
SD	19.55	12.90	20.4
SEM	4.40	1.40	2.94
95%CI	157.4-174.6	161.8-167.2	163.74-175.3
Oesophagus Range	500um-825um (n=18)	525um-975um (n=84)	500um-913um (n=45)
Mean	722.9	762.5	783.8
SD	102.65	73.38	78.63
SEM	24.20	8.00	11.72
95%CI	675.5-770.3	746.8-778.2	760.8-806.8
Proconus or genital cone Range	19um-33um (n=19)	28um-56um (n=85)	13um-69um (n=24)
Mean	26.9	39.3	24.4
SD	4.03	4.66	11.64
SEM	0.92	0.51	2.99
95%CI	25.1-28.7	38.3-40.3	18.5-30.26
Sjoberg's organ Range	—	—	38um-138um (n=48)
Mean	—	—	84.5
SD	—	—	25.11
SEM	—	—	3.62
95%CI	—	—	81.4-87.6
Bursa Range	125um-175um (n=14)	125um-190um (n=79)	135um-250um (n=43)
Mean	148.5	151.5	180.5
SD	15.35	15.70	26.90
SEM	3.62	1.77	4.10
95%CI	141.4-155.6	148.0-155.0	172.5-188.5

lagomorphs (accidentally, rodents) [1, 30, 32] though tend to be of low pathogenicity in temperate regions [36].

With the exception of *T. axei*, the nematodes found in Chinese Water Deer belong to the subfamily Ostertagiinae. The taxonomy and systematics of the Ostertagiinae, which includes between 7 and 17 genera [14] depending upon the status afforded to strains, polymorphism, species complexes and hybridization [15], is still been subject to much debate. Among them, the polymorphism hypothesis was based on the following observations [14, 15, 18]: (i) pairs of male morphotypes consistently occur together, with one constituting a “major” proportion and the other a “minor” proportion of the combined population; and (ii) consistent structural differences allow recognition of each of the morphological types.

In the past this led to the recognition of separate genera and species for major and minor morphotypes. The proposal for polymorphism has been corroborated based on morphological, biochemical, and molecular ground [19–21].

Despite this debate, the species belonging to this subfamily seem to fall naturally into one of two groups [6] (i) *Ostertagia sens. lat.*, parasites of Bovidae, originating from parasites of lagomorphs; and (ii) *Spiculopteria sens. lat.*, parasites of Cervidae, originating from parasites of suids and tragulids. The ostertagiines are characterized by having a reduced buccal capsule and a well-developed copulatory bursa in the male. Cervical papillae are prominent, and the synlophes [6] is composed of a large number of cuticular ridges that are perpendicular to the body surface. The genital cone, especially when swollen, is called a

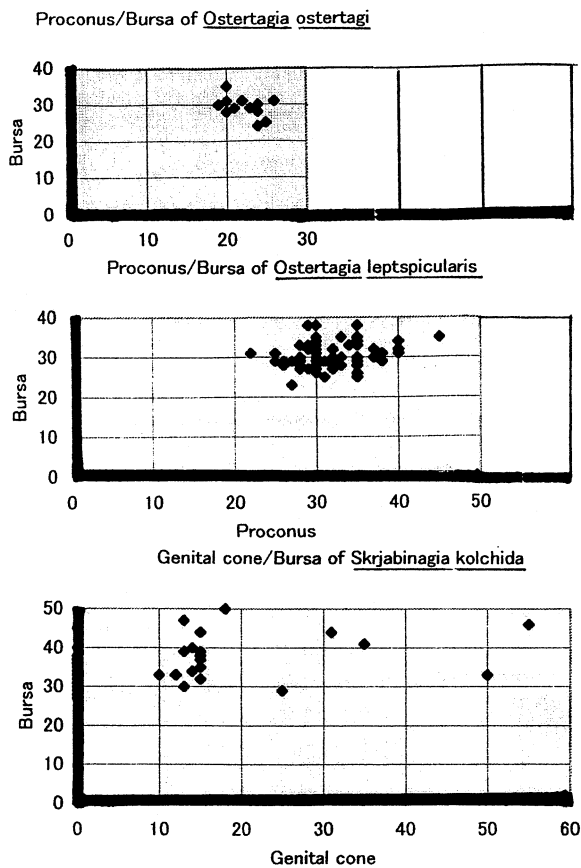


Fig. 10 Relationship between proconus (or genital cone) and bursa of *Ostertagia* spp. and *Skrjabinagia kolchida* obtained from Chinese Water Deer.

“proconus” [15, 21]. The lateral rays of the bursa are in a pattern of 2-1-2 or 2-2-1 [6]. Identification of this nematode group is therefore based on the structure of the bursa, genital cone, and spicules in males and dimensions of the oesophageal valve and the configuration of the synlophes [6, 15, 30] in the female.

The life cycles of the ostertagiines is direct, i.e. adult worms reside in the abomasum, embryonated eggs are passed in feces, and the first to third larval stages are free-living. The infective third-stage is ensheathed, and parasitic development and the prepatent period require between 2 and 3 weeks. Early fourth-stage larvae may be retained in the abomasal mucosa for extended periods of time prior to resuming maturation to the adult stage, a phenomenon known as hypobiosis [14].

The ostertagiines are among the most path-

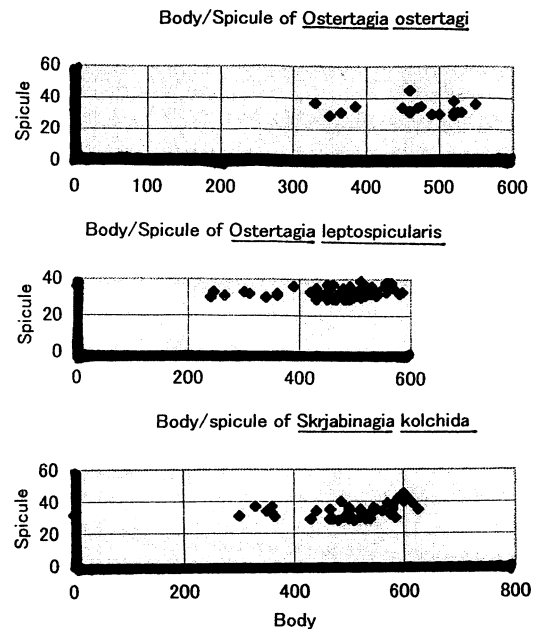


Fig. 11 Relationship between body and spicule of *Ostertagia* spp. and *Skrjabinagia kolchida* obtained from Chinese Water Deer.

ogenic of the strongyles known in ruminants [14], the most marked changes occurring as the fifth larval stage (or young adult) emerges from the abomasal glands [2, 31, 36].

Of the nematodes recorded from the Chinese Water deer, the genus *Ostertagia* is the most pathogenic [2, 25, 31, 36]. *Skrjabinagia kolchida* is considered a minor pathogen of cattle [36] and, in addition, regarded as the “minor morphotype” of *Ostertagia leptospicularis* [14, 18] and so its occurrence in captive or wild ruminants is of potential significance from the epidemiological point of view.

Ostertagiinae other than *Ostertagia* and *Skrjabinagia* in Chinese Water deer include the following two nematodes:

(i) *Camelostrongylus mentulatus*.

Although this nematode has been associated with a wide range of artiodactyle hosts, especially the Camelidae and Bovidae [8, 27, 29], it has been reported in several species of Cervidae including red deer [7, 12, 27, 29]. The nematode causes ostertagid-like lesions in the abomasum of sheep [13] and has been a major cause of mortality in Thomson’s gazelles [17] and blackbuck [10] in

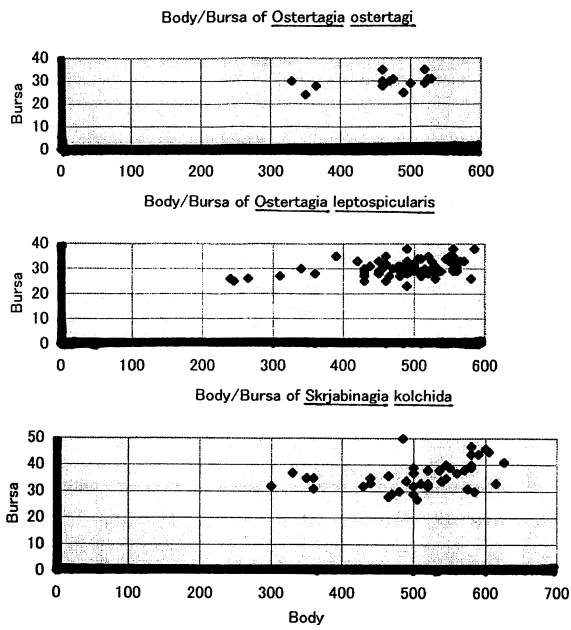


Fig. 12 Relationship between body and bursa of *Ostertagia* spp. and *Skrjabinagia kolchida* obtained from Chinese Water Deer.

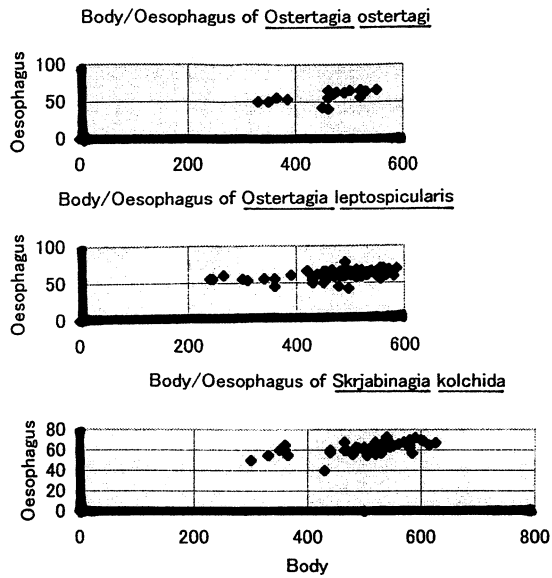


Fig. 13 Relationship between body and oesophagus of *Ostertagia* spp. and *Skrjabinagia kolchida* obtained from Chinese Water Deer.

zoos.

(ii) *Spiculoptera* *asymmetrica*.

The genus *Spiculoptera* is more prevalent in wild red, fallow and sika deer although little is

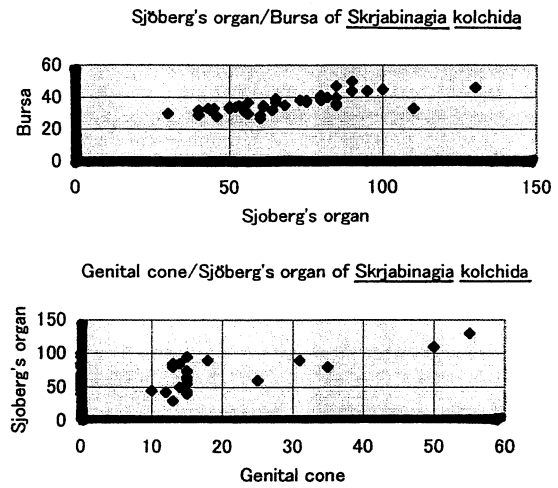


Fig. 14 Relationship between Sjöberg's organ and genital cone or bursa of *Skrjabinagia kolchida* obtained from Chinese Water Deer.

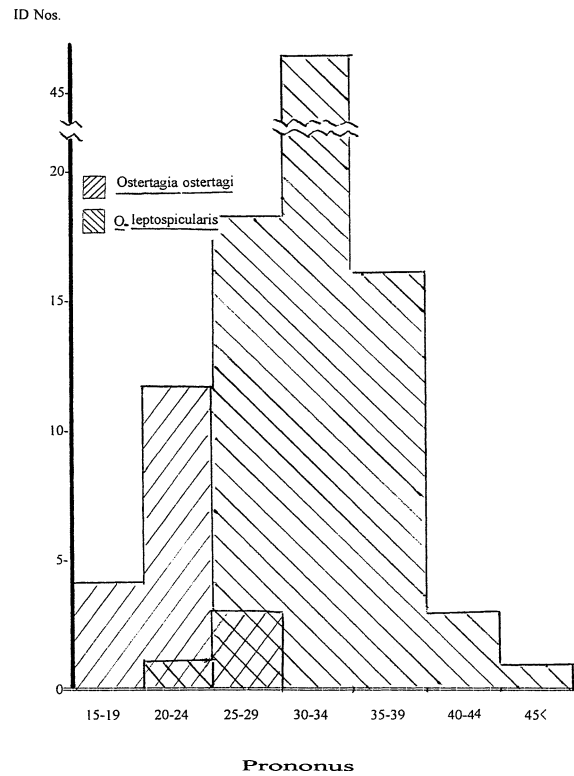


Fig. 15 Graph showing distribution of proconus height in *Ostertagia ostertagi* and *O. leptospicularis* from Chinese Water Deer.

known of its life-cycle and pathogenicity [25]. *S. asymmetrica* has been recovered from farmed red deer in East Anglia and may cause a Type II ostertagiosis [3].

The present study revealed that same six

species of nematode were recovered from the abomasa of Chinese Water Deer that were reported by Ohira et al. [27] also working with Chinese Water Deer at WWAP. It is likely that *O. leptospicularis* and its minor morphotype, *S. kolchida*, were derived from other ruminants grazing at Whipsnade, rather than China, since these two parasites are confined to the western Palearctic and occur in cervids and bovids [14]. Whilst *O. ostertagi* was identified from animals in the present study, the “minor morphotype” of this parasite, *Skrjabinagia (Ostertagia) lyrata* [14, 18] was not. This may be because *O. ostertagi* normally occurs at low levels, in both numerical and prevalence terms in wild bovid and cervid hosts [14] or that Chinese Water Deer are not the parasite’s primary host. Other species obtained from the Chinese Water Deer in this study on, *Camelostrongylus mentulatus* and *Trichostrongylus axei*, have been associated with a wide range of not only wild but also domestic camelids and/or bovids [29, 30, 32]. Since both these nematodes were recorded in an earlier at WWAP by Ohira et al. [27], both appear to be well-established in the Chinese Water Deer. Although *Spiculoptera asymmetrica* was recovered by both Ohira et al. [27] and the present author, it was not possible to determine whether this parasite was a primary parasite of Chinese Water Deer or merely a secondary (or accidental) parasite of this host species. This parasite is regarded as a primary parasite of Palearctic cervids, such as *Cervus elaphus*, *C. dama*, *C. nippon* and *Capreolus capreolus* by Skrjabin et al. [30] and Hoberg et al. [14].

In the present study, *Ostertagia leptospicularis* and *Skrjabinagia kolchida* were not only the most numerous but also the most prevalent nematode species recovered from Chinese Water Deer. This is unlike the situation in domestic cattle (*Bos taurus*) where *S. kolchida* tends to be much less common. For example, Mulrooney et al. [24] found *S. kolchida* in only 18% of Oregon calves and that the mean burden was two worms. In contrast, the mean burden and prevalence of *O. leptospicularis* were 88 and 73%, respectively. *S. kolchida* has therefore tended to be regarded as the minor “minor morphotype” of *Ostertagia le-*

ptospicularis [14, 18]. It is remarkable that the prevalence of *S. kolchida* is relatively high in Chinese Water Deer in the present study; indeed, one animal harbouring *S. kolchida* had no *O. leptospicularis* (deer ID No.12) (Table 2). The prevalence of *O. ostertagi* in this study (67%) was higher than the 14% reported by Ohira et al. [27] though less than the prevalence in domestic cattle (100%) [24]. The number and prevalence of other parasite species suggests that they are minor nematode species of the abomasum in Chinese Water Deer.

Previous work reported by Mulrooney et al. [24] indicated that the mean prevalence of two polymorphic species pairs was 96.1% *O. leptospicularis*: 3.9% *S. kolchida* and 99.7% *O. ostertagi* : 0.3%. However, in this study, the corresponding prevalence figures were more evenly balanced at 64.6% *O. leptospicularis*: 35.4% *S. kolchida*. Clearly, the not only the intensity but also the prevalence of *S. kolchida* in Chinese Water Deer at WWAP is remarkable high. The factors responsible for this phenomenon require further investigation.

In the present study, approximately 17.9% of male *Ostertagia* spp. nematodes observed were identified as *O. ostertagi* according to standard identification keys [30, 34] (Fig. 9). According to these keys, the two *Ostertagia* species recorded in the present study may be differentiated by examination of the proconus which is well-developed (with an acute-angled bursa; Fig. 2) in the case of *O. leptospicularis* and less well developed (with a rounded bursa; Fig. 5) in the case of *O. ostertagi*. However, in this study, bursal shape and proconal size of the ostertagid nematodes appeared to be somewhat variable. For example, some *O. leptospicularis* had a slightly smaller proconus contained within a well-developed bursa (Fig. 3) while others had a well-developed proconus within a slightly rounded bursa (Fig. 4). Conversely, some individual *O. ostertagi* had a reasonably well-developed proconus (Fig. 6) in a more acute-angled bursa (Fig. 7). Therefore, a number of morphological measurements were made including the height of the proconus and the length of the bursa, the body, spicule and oesophagus for

both *Ostertagia* spp. and *Skrjabinagia kolchida*, the minor morphotype of *O. leptospicularis* [18, 19], in order to evaluate the relative value of each as identification criteria.

Proconus. According to the 95% CI, this study confirmed that the height of the proconus of *O. leptospicularis* was larger than that of *O. ostertagi*, although there was some overlap in the range of values measured for the two worm species (Table 4, Figs. 10 and 15). This morphological feature may therefore be used as an aid to the identification of *O. leptospicularis* and *O. ostertagi*.

Bursa. Bursal length was found to be fairly constant amongst the *Ostertagia* spp., though that of *Skrjabinagia kolchida* was slightly larger (Tab. 4, Fig. 12) because there was a gap in the 95% CI between *Ostertagia* spp. and *S. kolchida*. Therefore, bursal size is of no value as an identification criterion for distinguishing between the *Ostertagia* species and *Skrjabinagia kolchida*.

Sjoberg's organ. *Skrjabinagia kolchida* was easily differentiated from the *Ostertagia* spp. by the presence of Sjoberg's organ (Figs. 1 and 8) and the absence of a well-developed proconus. Furthermore, it was evident that there was remarkable variation in the height of the genital cone and Sjoberg's organ within this species because the SDs were 11.64 μ m in the genital cone and 26.90 μ m in Sjoberg's organ, respectively (Tab. 4).

Other measurements. Conversely, there were no obvious differences in the length of the body, oesophagus or spicules between the two *Ostertagia* spp. because there were overlap between the 95% CI in these measurements between both species (Tab. 4, Figs. 11 and 13). However, oesophageal and bursal length of *S. kolchida* were significantly longer than the corresponding values for *O. leptospicularis* and *O. ostertagi*.

Conclusions

Whilst the six nematode species reported from the abomasum of Chinese Water Deer were the same as those listed by Ohira et al. [27], this is the first report of the relative numbers of each of these species in this host. *Ostertagia le-*

ptospicularis and *Skrjabinagia kolchida* were the dominant species in Chinese Water Deer both in numerical and prevalence terms. It was also remarkable that the prevalence and intensity of infection with *S. kolchida* was relatively high in Chinese Water Deer (64.6% *O. leptospicularis*: 35.4% *S. kolchida*) compared with the relative numbers that have been reported from domestic cattle. Precisely why there were such large numbers is not known. This study also confirmed that measurement of the proconus could be used as a valuable criterion in the identification of *O. leptospicularis* and *O. ostertagi*.

However, before using criterion, more investigation about the other host species and worms populations including experimental hybrids [34]. The values of the other measurements, eg., bursa, body, spicule and oesophagus between *Ostertagia* spp. are almost constant, but ones of *Skrjabinagia kolchida* were larger than ones of *Ostertagia* spp.. This phenomenon is interesting because *S. kolchida* is the minor morphotype of *O. leptospicularis*. It is remarkable that there is variation of the heights of genital cone and Sjoberg's organ in *S. kolchida*. Both phenomena should be re-investigated with regard to several matters, eg., nematode growth, hybridizations, host species, environments and so on, in future.

Acknowledgements

I would like to thank to Drs. Mark T. Fox and Lynda M. Gibbons, Department of Infectious Disease and Pathology, the Royal Veterinary College, for their help and support during the conduct of this research project. The author wishes to thank Dr. Edmund J. Flach, Veterinary Science Group, Whipsnade Wild Animal Park, Zoological Society of London, for the donation of the present samples and post mortem records, Mr. Terry Dennet, the Institute of Zoology, London, for assistance with photo-micrography. Mr. Andrew Mackie, the Royal Veterinary College, for laboratory assistance, Dr. Anthony W. Sainsbury, London Zoo, Veterinary Science Group, Institute of Zoology, for support during my stay at the Institute and Prof. D. Jacobs, Department of Infectious Disease and Pathology, the Royal

Veterinary College, for, for helping my activities at the in the Royal Veterinary College Hawkshead Campus. I am very grateful to Rakuno Gakuen University, for providing me with the funding to stay in London between 2000 and 2001, and to all of my family for their encouragements. The present publication was supported by a Grant-in-Aid (Nos. 18510205, 20380163) of the Ministry of the Education, Science and Culture, Japan.

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要 旨

英国ウィップスネード野生動物公園内に生息するシカ科動物キバノロ (*Hydropotes inermis*) オステルタジア亜科雄線虫の形態学的検討

シカ科動物キバノロ (*Hydropotes inermis*) は中国・朝鮮半島の湿原地帯に自然分布するが、ロンドン動物学会のウィップスネード野生動物公園(ロンドン北方約 40 km のイングランド地方に所在)内にも半野生下の状態で多数生息する。本研究はこのキバノロの第 4 胃に寄生するオステルタジア亜科線虫(家畜で病原性の高い種を含む)について検討した。検討項目は全般的な線虫相, *Ostertagia leptospicularis* と *Skrjabinagia kolchida* の各宿主個体における出現数比率, 交接囊およびそのほかの雄生殖器(proconus など)の形態的多型を応用したオステルターグ胃虫 *Ostertagia ostertagi* と *O. leptospicularis* との簡便な鑑別法であった。今回の検討では 6 種(*Camelostrongylus mentulatus*, *Ostertagia leptospicularis*, *O. ostertagi*, *Skrjabinagia kol-*

chida, *Spiculoptergia asymmetrica*, *Trichostrongylus axei*), 計 701 個体の線虫が得られた。これらにうち *O. leptospicularis* と *S. kolchida* とが寄生率および寄生数とも他種を凌駕した。これらに次いで, オステルターグ胃虫が検出されたので, 反芻類家畜などへの本線虫種の媒介という側面からキバノロは警戒すべきであることが指摘された。出現比 *O. leptospicularis* : *S. kolchida* は 64.6 : 35.4 で, ほかの反芻類における値に比して後種の出現比が高かった点も注目された。また, *Ostertagia* 属 2 種および *S. kolchida* (この種は *O. leptospicularis* の一 morphotype とされる) で交接囊など雄生殖器に大きさや形態に若干の変異が認められた。そこで, 今後の疫学調査において簡便な鑑別方法を確立する目的で形態情報の整理を行うため, proconus 高, 交接囊高, 生殖円錐高, Sjoberg's organ 高, 体長, 交接刺長, 食道長について測定した。これらのうち, proconus 高に関しては *O. leptospicularis* の方がオステルターグ胃虫のものより発達している傾向が認められたので, この性質は鑑別指標としての候補となりうると考えられた。*S. kolchida* の生殖円錐と Sjoberg's organ は個体間で変異が著しいことが明らかにされた。本論文は, 2001 年 9 月, 著者がロンドン大学 Royal Veterinary College とロンドン動物学会とが共同開講する専門職大学院 Master of Science in Wild Animal Health (野生動物医学) に在学中, 学位認定のため Royal Veterinary College に提出された Project Report を一部改稿したものである。

Summary

This study was designed to add to our knowledge of ostertagiines of captive Chinese Water Deer (*Hydropotes inermis*) focussing in particular upon two species that exhibit polymorphism in domestic ruminants because there has not been record from the host species. The objectives of the present study were to: -identify the genera and species of abomasal nematodes recovered at post mortem from Chinese Water Deer at Whipsnade Wild Animal Park,; -compare the relative numbers of *Ostertagia leptospicularis* and *Skrjabinagia kolchida* in each host; and -evaluate the measurement of the proconus as an aid to the identification of *Ostertagia leptospicularis* from *O. ostertagi*. A total of 701 nematodes recovered were examined in this survey, and these belonged to six species, i.e. *Camelostrongylus mentulatus*, *Ostertagia leptospicularis*, *O. ostertagi*, *Skrjabinagia kolchida*, *Spiculoptergia asymmetrica* and *Trichostrongylus axei*. *O. leptospicularis* and *S. kolchida* were not only the most numerous but also the most prevalent. Behind this, there are intensity and prevalence of *O. ostertagi*. Ratio of *Ostertagia leptospicularis* : *Skrjabinagia kolchida* was more evenly balance at 64.6% *O. leptospicularis*: 35.4% *S. kolchida*. It is remarkable that the prevalence of *S. kolchida* is relatively high in Chinese Water Deer. The not only the intensity but also the prevalence of *S. kolchida* in Chinese Water Deer at Whipsnade Wild Animal Park is remarkable high. The factors responsible for this phenomenon require further investigation. In this study, bursal shape and proconal size was somewhat variable. Hence, the measurements of height of proconus and bursa with body, spicule and oesophagus of

Ostertagia spp. including *S. kolchida*, which is considered as morphotype of *O. leptospicularis* were done. In general, height of proconus of *O. leptospicularis* was larger than one of *O. ostertagia*, but bursal height is almost constant in *Ostertagia* spp.. Probably, this characteristics will be applied for one of new criteria of the identification of these *Ostertagia* species. There is a remarkable variation of the heights of genital cone and Sjoberg's organ of *S. kolchida*. On the other hand, there is no evident differences in the values of the measurements of body, spicule and oesophagus between *Ostertagia* spp..

