Abomasal Parasites in Wild Sympatric Cervids, Red Deer, *Cervus elaphus*, and Fallow Deer, *Dama dama*, from Three Localities across Central and Western Spain: Relationship to Host Density and Park Management

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ABOMASAL PARASITES IN WILD SYMPATRIC CERVIDS, RED DEER, CERVUS ELAPHUS AND FALLOW DEER, DAMA DAMA, FROM THREE LOCALITIES ACROSS CENTRAL AND WESTERN SPAIN: RELATIONSHIP TO HOST DENSITY AND PARK MANAGEMENT

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ABSTRACT: A survey of abomasal parasites in cervids from Central Spain was conducted at 3 sites, Quintos de Mora (Toledo), Maluénuez de Arriba (Cáceres), and La Herguijuela (Cáceres). Commonly occurring helminths belonged to 3 polymorphic species of the Ostertagiinae: Spiculopteragia asymmetrical/S. quadrispiculata, Ostertagia leptospicularis/O. kolchida, and O. drozdzi/O. ryjkovi. Trichostrongylus axei was found in very few cases. Ostertagia drozdzi/O. ryjkovi and the minor male morphotype, S. quadrispiculata, are reported for the first time in red deer from Spain. The 3 ostertaginiae species are also reported for the first time in fallow deer from Spain. These 3 species of Ostertagiinae are primarily parasites of cervids, and nematode species characteristic of domestic ruminants were not present. Prevalence of infection by gastrointestinal parasites in cervids was high, ranging from 97.5 to 100%, across the 3 areas sampled. Mean intensity of infection and abundance showed a positive relationship to the population density of red deer. Helminth burdens were higher in fallow deer than in the sympatric red deer and may reflect the gregarious social structure and different foraging patterns of fallow deer.

Red deer (Cervus elaphus) are the most abundant and widely distributed cervids in Spain, and during recent years, the populations of this cervid have increased (Tellería and Sáez-Royuela, 1984). Expanding populations can likely be attributed to increasing habitat availability with the concurrent and progressive abandonment of many rural settlements, a growing concern with the conservation of wildlife resources, and the use of management practices that include the alternative for exploitation of free range for domestic livestock. In this regime of ecological transition, protocols for parasitological survey and inventory were used to contribute to a definitive knowledge of helminth biodiversity in cervids from Spain (e.g., Santín-Durán et al., 2001, 2002). A need for basic biodiversity information is the main reason for addressing such timely issues as the influence of management and farming practices for wild and semidomestic ruminants (Drózdź et al., 1997), interfaces or sympatry for wild species or wild and domestic species (Drózdź et al., 1992, 2002), and ecological disruption linked to global climate change or anthropogenic factors on the epizootiology and distribution of helminths and other parasites (Daszak et al., 2000; Hoberg et al., 2001, 2003).

Gastrointestinal nematodes are common parasites in wild cervids, and faunal diversity has been reported or described for many European countries (e.g., Hernández et al., 1980; Barth and Matzke, 1984; Betty et al., 1987; Govorka et al., 1988; Drózdź et al., 1992, 1997; Ambrosi et al., 1993; Rossi et al., 1997; Zaffaroni et al., 1997). These studies have generally confirmed that the dominant parasites of the abomasal nematode fauna in red deer are represented by species of the Ostertagiinae (Drózdź, 1966, 1967).

Although ostertaginiae constitute the core abomasal fauna for cervids, in many cases, the concept of dimorphism or polymorphism among males of respective species in Ostertagia, Spiculopteragia, and other genera has often been ignored in the context of either reporting or interpreting the results of survey and inventory (Hoberg et al., 2001). Thus, the “major” and “minor” morphotypes characteristic of single species of ostertaginiae (concepts summarized in Drózdź, 1995) are still commonly reported as discrete species, often in different genera (e.g., Zaffaroni et al., 1997). Such issues highlight the critical importance of correct identification and taxonomy. In addition, given the increasing habitat use by a sylvatic fauna along the boundaries and at the interface of natural and agricultural lands and sympathy with domestic animals, there is a growing concern about the possible role of the wild cervids as reservoirs for infectious and parasitic diseases in domestic livestock.

In this study, we present the results of survey and inventory for abomasal parasites in 2 species of wild cervids (red deer and fallow deer, Dama dama) at 3 localities in central (Quintos de Mora, Toledo) and western Spain (Maluénuez de Arriba and La Herguijuela, Cáceres); collections at Quintos de Mora followed a complete annual cycle. A comparative framework for this study emphasizes the different management conditions (wild fauna exclusively in Quintos de Mora vs. extensive grazing of wild and domestic fauna in 2 localities in Cáceres) and practices for land use (conservation vs. hunting) as potential determinants of the parasite fauna of red and fallow deer.

STUDY AREAS

Quintos de Mora (Toledo) (Fig. 1): The study area comprised a government-owned and -managed park of 6,864 ha (Quintos de Mora, Toledo) located in Central Spain (39°25’N, 4°04’W). The park exhibits considerable habitat heterogeneity and is partitioned into 2 main areas including a plain, 800 m above sea level (asl) crossed by the Navas River and a surrounding mountainous region with a maximum elevation of 1,235 m asl. The climate is Mediterranean, with a dry season from June to September (rainfall ca. 14 mm; temperature ca. 24 °C) and a wet season with maximum rainfall in winter and spring (rainfall ca. 33 mm; temperature ca. 10 °C). Vegetation includes an overstory with Pinus pinea, P. pinaster, Quercus rotundifolia, and Q. faginea as the predominant trees and a shrub-based understory including Arbutus unedo, Phillyrea angustifolia, Cistus ladanifer, and Erica spp. in varying stages of succession (Alvarez et al., 1991). Several species of large wild mammals are found within the park boundaries, including red deer, fallow deer, roe deer (Capreolus capreolus), mufflon (Ovis musimon), and wild boar (Sus scrofa). Red and fallow deer are by far the most abundant,

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with populations of *C. elaphus* estimated at approximately 2,100 individuals (density = 0.3 deer/ha), and about 200 fallow deer (0.03 deer/ha) (Álvarez, 1988). Populations of all ungulates are essentially wild, and treatment with anthelmintics or other veterinary health measures have not been undertaken. There is no domestic animal in this area, and the population of cervids is isolated by a continuous wall surrounding the entire park.

**Maluénbe de Arriba (Cáceres):** Maluénbe de Arriba is a private hunting area of 1,305 ha located in western Spain (Cáceres) (39°51'N, 05°59’W). The park has 2 parts: a plain and a mountainous area. Vegetation includes *Q. rotundifolia* and *Q. sabin* as the predominant trees, and some shrub species, i.e., *A. unedo*, *P. angustifolia*, and *E. spp.* There is a resident population of *C. elaphus* of about 800 individuals (0.6 deer/ha). In this area, cattle (*B. taurus*) have been sharing pastures with wild ruminants (400 females and 150 males, plus the young fawns). Populations of all ungulates are essentially wild, and treatment with anthelmintics or other veterinary health measures have not been undertaken. There is no domestic animal in this area, and the population of cervids is isolated by a continuous wall surrounding the entire park.

**La Herguijuela (Cáceres):** La Herguijuela is also a private hunting area on 2,402 ha located in western Spain (Cáceres) (39°51'N, 5°55’W). Terrain at this site is comparable with that of Maluénbe (see above); accordingly, vegetation is also very similar. In this area, the population of red deer is approximately 424 individuals (0.1 deer/ha); deer share the entire park.

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**Animals studied**

At Quintos de Mora (Toledo), a total of 147 red deer and 17 fallow deer were collected and examined for parasites. Collections were made on a monthly basis during an annual cycle extending from October 1994 to September 1995. Three age groups were considered (<1 yr, 1–2 yr, adult deer). During each month, at least 3 animals per age group and sex (only in adult deer) were sampled. This study reports analyses of parasites in 81 adult red deer (39 males and 42 females) and 16 male fallow deer. Results of collections from other age classes will be considered in subsequent analyses that focus on the annual cycle.

At Cáceres, 52 adult red deer (22 males and 30 females) were collected from Maluénbe de Arriba, and 13 adult male red deer were collected from La Herguijuela during the hunting season (fall 1999).

**Necropsy procedures**

All animals were subjected to standard necropsy procedures. Each abomasum was ligated in situ from the small intestine and omasum, removed, and processed for recovery and enumeration of adult nematodes (MAFF, 1971). Abomasal contents and washes were combined and aliquoted, with 2 × 10% duplicate aliquots being collected and preserved in ethanol (70%) or fixed in phosphate-buffered formalin (5%). Abomasal digestion for recognition of possible populations of arrested fourth-stage larvae for respective species of ostertagiines was not conducted. The total number of worms of each species was calculated by identifying and counting male and female worms in a 10% aliquot of the contents from each animal.

**Identification of nematodes**

Specimens were studied as temporary whole mounts cleared in phenol–alcohol (80 parts melted phenol crystals and 20 parts absolute ethanol) and examined with interference contrast light microscopy. Male specimens were identified according to Drózd (1965), Jančev (1979), Lichtenfels et al. (1988), and Hobberg et al. (1993). Female specimens of Ostertaginidae were identified on the basis of the structure of the synlophne and the esophagus (e.g., Lichtenfels and Hobberg, 1993; M. Santín-Durán, E. P. Hobberg, and A. Abrams, unpubl.). Concepts for polymorphism among species in the Ostertaginidae were adopted following Lancaster and Hong (1981), Lichtenfels and Hobberg (1993), and Drózd (1995), and counts of major and minor morphotypes for males of respective species were combined for calculations of intensity and abundance. Although a consistent convention for the taxonomy of di-morphic and polymorphic ostertagiines remains to be articulated (Hobberg et al., 1999), taxonomy in this study follows the structure in which the major morphotype is listed first followed by the minor; e.g., *O. drozdii*O. ryjikovi. Representative specimens of these nematodes were deposited in the U.S. National Parasite Collection (from *C. elaphus*: USNPC 91176, 91274, 91275, 91278, 91279, 91285, 91286, 91290, 91291, 91294, 91297, 91301–91304, 91308–91310, 91313, 91314, 91321, 91435, 91436, 91439–91441, 91444, 91445, 91447, 91448, 91450–91453, 91455, 91458, 91459, 91462, 91463, 91466, 91468, 91470–91472, 91475, 91476, 91480–91483, 91485–91487, 91491, 91493–91496, 91500, 91501; from *D. dama*: USNPC 93566–93583) at the Animal Parasitic Diseases Laboratory, USDA, ARS Beltsville, Maryland, and in the Departamento de Sanidad Animal, Facultad de Veterinaria, Universidad Complutense de Madrid (UCM), Madrid, Spain.

**Data and statistical analyses**

The prevalence, abundance, and mean intensity were calculated as specified in Margolis et al. (1982). The frequency of each species, i.e., (number of nematodes, males and females, of 1 species/total number of nematodes of all species) × 100, was established for each animal on the basis of all the worms found in the aliquot; a mean frequency was calculated from all deer infected. In the same manner, the ratio of major:minor morphotype for the pair of males representing each species of ostertagine and the percentage of females of each species were calculated.

Data were analyzed at the UCM Computing Center (CPD) using BMDP Statistical Software (Dixon, 1993). Statistics included parametric (Student's t-test, analysis of variance) and nonparametric tests (correlation, X2). Welch test (alternative t test) was used to compare means when standard deviations were not equal between compared groups. Duncan and Tukey multiple comparison tests were performed when the P value was less than 0.05. The term significant refers to statistical significance at P ≤ 0.05.

**RESULTS**

**Red deer**

**Quintos de Mora:** Adult nematodes were found in the majority of abomasum examined (97.5%), with an overall abundance of 545.8 ± 549.97 nematodes/deer and a mean intensity of 559.62 ± 457.34 nematodes/deer infected. No sex-related differences were observed in prevalence (males: 97.4%; females: 97.6%), abundance (males: 600.51 ± 490.14; females: 495 ± 429.73), or mean intensity (males: 616.31 ± 486.55; females: 507.07 ± 427.8).

Nematodes belonged to 4 species, i.e., *Spiculopteragia asymmetricalis*, *S. quadrispiculata*, *O. leptospicularis*O. kolchida, *O. drozdii*O. ryjikovi, and *Trichostrongylus axei*. Whereas Ostertaginidae were prevalent and abundant, *T. axei* was found only...
Prevalence of infection with abomasal nematodes was very high; *Spiculopteragia asymmetrical*/*S. quadrispicularata* was the most common species in both sexes. However, the prevalence of *O. leptostringaris*/*O. kolchida* in male hosts was significantly higher than in females (*P* = 0.0001). *Ostertagia drozdzi*/*O. ryjikovi* was not present in female red deer and was seldom found in males (18%). Also, a low prevalence was observed for *T. axei* in males and females (ca. 17%).

Abundance and mean intensity of abomasal infection, including all species and for *S. asymmetrical*/*S. quadrispicularata*, differed significantly between male and female red deer (Table III). For *O. leptostringaris*/*O. kolchida*, the differences were only significant for abundance (*P* = 0.0011) when male and female hosts were compared, but not for intensity. There was no difference in the distribution of *T. axei* between males and females.

In the abomasa of infected red deer, the mean percentages that each species represented were: *S. asymmetrical*/*S. quadrispicularata*, 91.63 ± 10.37; *O. leptostringaris*/*O. kolchida*, 6.66 ± 8.96; *O. drozdzi*/*O. ryjikovi*, 0.08 ± 0.30; and *T. axei*, 1.54 ± 5.20. The mean percentage of *S. asymmetrical*/*S. quadrispicularata* was significantly greater in females (94.77 ± 9.5 vs. 87.50 ± 10.47 in males) (*P* = 0.0126), whereas the opposite was observed for *O. leptostringaris*/*O. kolchida* (10.26 ± 8.81 in males vs. 3.93 ± 8.37 in females) (*P* = 0.0119).

In the species of ostertagiines, the relative abundance for major morphotypes represented in the total for males of each species was similar to that observed at other sites: *S. asymmetrical*/*S. quadrispicularata* (n = 50) 84.46 ± 9.79%, *O. leptostringaris*/*O. kolchida* (n = 26) 89.35 ± 21.80%, and 100% for *O. drozdzi*/*O. ryjikovi* (n = 3). In female red deer, we found a...
significantly higher percentage of the *S. asymmetrica* morphotype (87.64 ± 9.20 in females vs. 80.41 ± 9.43 in males) \((P = 0.0089)\) and of the *O. leptospicularis* morphotype (98.52 ± 4.44 in females vs. 84.49 ± 26.27 in males) \((P = 0.0467)\). The percentages of female nematodes found in each species were: 59.03 ± 14.95 for *S. asymmetrical/S. quadrispiculata* \((n = 51)\); 58.26 ± 30.52 for *O. leptospicularis/O. kolchida* \((n = 32)\); and 84.58 ± 16.49 for *T. axei* \((n = 7)\). No difference was observed in the percentages of female nematodes of any nematode species when occurrence linked to sex of host was compared.

La Herguijuela: Nematodes were found in the abomasum of all red deer examined (n = 13) at this site. Overall, mean intensity was 226.15 ± 209.45 abomasal nematodes per host, ranging from 20 to 740. *Spiculopteragia asymmetrical/S. quadrispiculata* was the most common species (100%), with a mean intensity of 225.38 ± 209.93 nematodes per infected host. *Ostertagia leptospicularis/O. kolchida* was only present in 1 of 13 abomasum examined (7.69%), and its intensity (10 nematodes) was very low.

*Spiculopteragia asymmetrical/S. quadrispiculata* represented a percentage of 99.23 ± 2.66 in abomasum of infected animals, whereas *O. leptospicularis/O. kolchida* was 0.77 ± 2.66. In red deer infected with males of *S. asymmetrical/S. quadrispiculata*, the major morphotype occurred at 85.70% ± 15.64 \((n = 12)\). In the only 2 red deer infected by *O. leptospicularis/O. kolchida*, the minor morphotype *O. kolchida* was not found. Females of *S. asymmetrical/S. quadrispiculata* \((n = 13)\) represented a percentage of 66.68 ± 8.18 and for *O. leptospicularis/O. kolchida* \((n = 2)\) 66.67% of the population for each species.

### Comparison of collection sites

A comparison, considering data from red deer for the 3 study areas, is shown in Table IV. Prevalence of infection for abomasal nematodes exhibited no difference across the 3 sites. In contrast, mean intensity of infection was significantly higher in Maluénez de Arriba than in the other areas; Quintos de Mora and La Herguijuela did not differ. Three species of ostertaginies were represented, but all species were not present at each site; *T. axei* was sporadic in its occurrence.

Some differences in the specific composition of the infections were evident because at La Herguijuela only 2 species, *S. asymmetrical/S. quadrispiculata* and *O. leptospicularis/O. kolchida*, were identified. The prevalence of *O. leptospicularis/O. kolchida* was significantly lower in red deer at La Herguijuela than in the other 2 parks. *Ostertagia drozdzii/O. ryjkovi* was significantly more prevalent at Quintos de Mora than at Maluénez de Arriba. In contrast, for *T. axei* we found significantly lower prevalence at Quintos de Mora than at Maluénez de Arriba \((P = 0.0001)\).

**Table III.** Prevalence (%), abundance (±SD), and mean intensity (±SD) of the species found in abomasum of male and female red deer from Maluénez de Arriba.

<table>
<thead>
<tr>
<th></th>
<th>Prevalence</th>
<th>Abundance (±SD)</th>
<th>Mean intensity (±SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Males</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Spiculopteragia asymmetrical/S. quadrispiculata</em></td>
<td>100</td>
<td>1094.5 ± 960.47*</td>
<td>1094.5 ± 960.47*</td>
</tr>
<tr>
<td><em>Ostertagia leptospicularis/O. kolchida</em></td>
<td>95.45*</td>
<td>107.27 ± 102.92*</td>
<td>112.38 ± 102.56</td>
</tr>
<tr>
<td><em>O. drozdzii/O. ryjkovi</em></td>
<td>18.18</td>
<td>1.82 ± 3.95</td>
<td>0</td>
</tr>
<tr>
<td><em>Trichostrongylus axei</em></td>
<td>18.18</td>
<td>45.91 ± 149.97</td>
<td>252.5 ± 296.47</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100</td>
<td>1251.4 ± 1106.5*</td>
<td>1251.4 ± 1106.5*</td>
</tr>
<tr>
<td><strong>Females</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>S. asymmetrica/S. quadrispiculata</em></td>
<td>96.67</td>
<td>605.67 ± 529.75*</td>
<td>626.55 ± 526.41*</td>
</tr>
<tr>
<td><em>O. leptospicularis/O. kolchida</em></td>
<td>36.67*</td>
<td>20.33 ± 51.76*</td>
<td>55.45 ± 75.01</td>
</tr>
<tr>
<td><em>O. drozdzii/O. ryjkovi</em></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><em>T. axei</em></td>
<td>16.67</td>
<td>7.33 ± 32.79</td>
<td>44 ± 76.03</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>96.67</td>
<td>633.67 ± 543.9*</td>
<td>655.52 ± 539.96*</td>
</tr>
</tbody>
</table>

\* Significant differences between sexes \((P ≤ 0.05)\).
Table IV. Comparative epidemiological results of the three areas sampled.

<table>
<thead>
<tr>
<th>Area</th>
<th>Prevalence of abomasal infection</th>
<th>Mean intensity of abomasal infection</th>
<th>Percentage of each species in the total burden</th>
<th>Percentage of the major morphotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quintos de Mora</td>
<td>96.3%</td>
<td>501.7 ± 398.1**</td>
<td>S. asymmetrica/Spiculopteragia asymmetrica</td>
<td>19.10 ± 15.67***</td>
</tr>
<tr>
<td>Malaga de Arriba</td>
<td>98.8%</td>
<td>7.3 ± 104.5</td>
<td>S. asymmetrica/Ostertagia leptospicularis</td>
<td>9.04 ± 8.18</td>
</tr>
<tr>
<td>Los Arribes</td>
<td>98.0%</td>
<td>82.4 ± 504.8</td>
<td>O. leptospicularis/O. kolchida</td>
<td>10.97 ± 11.37***</td>
</tr>
</tbody>
</table>

DISCUSSION

Species diversity

Multispecies assemblages of ostertagine nematodes are the rule in cervids, consistent with observations from our study. Most species of abomasal nematodes recovered in this study have been reported previously in red deer from Spain. S. asymmetrical/S. quadrispiculata has been observed in red and roe deer, O. leptospicularis/O. kolchida only in red deer, and T. axei has been observed in a wide range of hosts, including red deer (Cordero del Campillo et al., 1994; Ortiz et al., 1996; García-Romero et al., 2000). However, this is the first report in Spain for O. drozdzi/O. ryjikovi, but it has been reported in red deer from other European countries (Jančev, 1979; Ambrosi et al., 1993; Rehbein and Haupts, 1994; Drozdź et al. 1997). Moreover, as far as we know, this is the first study of abomasal nematodes in fallow deer from Spain and, thus, the collection of S. asymmetrical/S. quadrispiculata, O. leptospicularis/O. kolchida, and O. drozdzi/O. ryjikovi constitutes new host records for the country.

Very few reports have been published on the relative abundance of major and minor morphotypes for males among species of Ostertaginiae (Drozdź et al., 1987, 1992; Hoberg et al., 1999), and most observations have been limited to faunas in domestic ruminants. In our case, we found different ratios characteristic for each genus and species of the subfamily, and no variation was observed to be related to the sex of the hosts. The only exception was the apparent increase among older animals in the relative abundance of the minor morphotype for O. drozdzi/O. ryjikovi. Drozdź et al. (1987) also found an increase of the minor phenotype for S. spiculopterai/S. mathevossianii associated with age of host in roe deer but not for O. leptospicularis/O. kolchida. In addition, when the ratios for male morphotypes among respective species of ostertagines in sympatric cervids from Quintos de Mora were compared, a greater percentage of major forms of S. asymmetrical/S. quadrispiculata and O. drozdzi/O. ryjikovi were found in fallow deer.
Perhaps this may be related to fallow deer being the principal cervid host for *S. asymmetrical*, *S. quadrispicularis*, and *O. drozdzi/O. ryjikovi* (Dróżdż, 1995).

There is also evidence that the ratio of major:minor morphotypes may be altered seasonally or through senescence of the entire population in a host; for example, consider *Teladorsagia boreoarcticus*, where the percentage of the minor morphotype may exceed 50% of the total population late in the winter (Hoberg et al., 1999; E. Hoberg and S. Kutz, unpubl. data). Host species and age, seasonal effects, and population senescence may serve as determinants in the maintenance of a balanced polymorphism for males among species of some ostertagines, but the biological significance of this phenomenon remains elusive.

Nematode species identified in this study are typical parasites of cervid hosts (Dróżdż, 1965; Jančev, 1979; Govorka et al., 1988), except for *T. axei*, a common gastrointestinal nematode of a variety of ruminants, including deer, and some monogastric animals. Although *O. leptospicularis/O. kolchida* is a typical cervid parasite, it has also been found associated with *O. ostertagi/O. lyrata* in cattle, where it can be a significant pathogen (Dunn, 1983; Hoberg et al., 1993). *Ostertagia drozdzi/O. ryjkovi* as well as *S. asymmetrical/S. quadrispicularis* are considered typical parasites of fallow deer (Kotlral and Kotrlý, 1975; Jančev, 1979), and the former has only been reported in other hosts (red deer and goat, *Capra hircus*) when fallow deer were sympatric and sharing common pasture (Rehbein and Haupt, 1994; Dróżdż et al., 1997).

It is important to emphasize that there was no contact between cervids and domestic ungulates in Quintos de Mora (Toledo), but contact was the usual situation at both Maluéněz de Arriba and La Herguijuela (Cáceres). Even so, no notable difference was observed for faunal diversity among areas, and no species typical of domestic ruminants, except *T. axei*, was found at Maluéněz de Arriba and La Herguijuela. No evidence of parasite switching between cervids and bovids was obtained from our results, in contrast to reports by Lanfranchi et al. (1985) and Batty et al. (1987). The possibility of cross-transmission for gastrointestinal nematodes among domestic and wild ruminants is a controversial issue, and such species typical of domestic ruminants as *O. ostertagi/O. lyrata*, *Teladorsagia circumcincta/T. trifurcata/T. daviani*, and *Haemonchus contortus* have been reported in cervids sharing pastures with cattle, sheep, and goats (Barth and Matzke, 1984; Zaffaroni et al. 1997, 2000). It should be noted that evolving concepts for species diversity and specificity among species of *Teladorsagia* and *Haemonchus* may alter our understanding of host associations for abomasal nematodes (Hoberg et al. 1999, 2004; Liegnel et al., 2002).

In our study, we provide only limited evidence for acquisition of gastrointestinal nematodes from domestic hosts as indicated by the occurrence of *T. axei* in red deer, otherwise, our data are consistent with a level of independence between wild and domestic faunas. Increasingly, however, with the advent of ecological perturbation linked to global environmental change and the breakdown in isolating mechanisms between faunas, heightened levels of reciprocal exchange, dissemination, and emergence may be predicted with unknown outcomes for both domestic and wild ungulates (Hoberg, 1997; Daszak et al., 2000; Hoberg et al., 2001, 2003).

Richer nematode communities have been reported from other areas of Europe, but it could be related to co-occurrence of red deer with other sympatric cervids and bovids and not with domestic ruminants (Dróżdż et al., 1992, 1997). Among studies reporting greater species richness, only 2 or 3 nematodes are responsible for the abomasal infections among cervids, and these are always typical components of fauna restricted to deer (e.g., Dunn, 1965; Rossi et al., 1997; Zaffaroni et al., 1997). Such observations do not reduce the importance of understanding the influence of ecotones or interfaces between managed and natural ecosystems on helminth diversity in cervids and bovids (Hoberg et al., 2001). Notably, translocation and introduction remain as major determinants of parasite faunal diversity. A primary example is seen in the widespread occurrence, host switching, and dissemination of *Ashworthius sidemi* in western Europe coinciding with the introduction of sika, *C. nippon*, from Eurasia (Ferté et al., 2000); this haemonchine has yet to be recognized in Spain.

### Quantitative faunal comparisons

It is challenging to directly compare both qualitative and quantitative aspects of our studies with results of previous research because many of these investigations of cervid parasites failed to consider the concept of polymorphism for ostertagine males. Thus, even in recent literature, respective major and minor morphotypes of single species are referred to different genera or as discrete congeneric species (e.g., Ambrosi et al., 1993; Mason, 1994; Rehbein and Haupt, 1994; García Romero et al., 2000). Such practices continue even when the concept of polymorphism has been clearly demonstrated across the continuum from comparative morphology to multilocus analyses of DNA sequences (Lancaster et al., 1983; Lichtenfels et al., 1988; Andrews and Beveridge, 1990; Hoberg et al., 1993; Dróżdż, 1995;
Stevenson et al., 1996; Zarlena et al., 1998; Santín-Durán et al., 2002). This is not a trivial issue because erroneous reports confuse our understanding of host and geographic distributions, epizootiology, and predictions about the behavior of a variety of parasites in different hosts or ecological settings.

Spiculopteragia asymmetricals, quadruplicata was by far the dominant species in red and fallow deer from the 3 areas (more than 80% of the nematodes found in each abomasum). We did not find S. spiculoptera/ S. matheosvansiani, which is considered a typical abomasal nematode of red deer and has been previously reported in Spain (Rojo Vázquez and Cordero del Campillo, 1975). Although the latter has been the predominant ostertagine in red deer from Poland (Drózdź et al., 1994, 1997) in other regions both species of Spiculopteragia were present at similar levels (Dunn, 1983; Suárez et al., 1991, 1997).

Species found in fallow deer, i.e., S. asymmetricals, quadruplicata, O. leptospicularis/O. kolchida and O. drozdzi/O. ryjikovi, were present in red deer and are typical of cervid hosts. Spiculopteragia asymmetricals, quadruplicata had the higher percentage in abomasal of infected animals (as in red deer). However, in fallow deer, the percentage of O. drozdzi/O. ryjikovi was greater than in red deer, whereas O. leptospicularis/O. kolchida occurred sporadically. Our results agree with those of Drózdź et al. (1997) who also found the 2 species in sympatric cervids, red and fallow deer, but as in this study, with different percentages; S. spiculoptera/S. matheosvansiani and O. leptospicularis/O. kolchida were predominant species in red deer and S. asymmetricals, quadruplicata and O. drozdzi/O. ryjikovi in fallow deer. Because experimental infections have not been conducted, no information on the reason for these differences is available (physiology, ecology, or immunology), although fallow deer are considered the principal hosts for the latter ostertagines.

A high prevalence of infection by abomasal nematodes, approaching 100%, has been a common observation in all parasite surveys carried out among cervids, with a mean intensity of infection that is usually considered moderate relative to levels observed among domestic ruminants (Suárez et al., 1991; Drózdź et al., 1994, 1997; Rossi et al., 1997; García-Romero et al., 2000; Hoberg et al., 2001). Although most deer were infected in this study, abundance and intensity were variable; such may represent variation linked to seasonal effects, which will be examined in a subsequent comparative framework.

An overdispersed pattern was observed for the distribution of all species of ostertagines in red deer from Quintos de Mora. Thus, although prevalence of infection was near 100%, relatively few hosts harbored infections of great intensity. Aggregation of parasite infrapopulations is the rule rather than the exception (Anderson, 1978, 1982), including those in wild hosts (Grenfell et al., 1995). In addition, this population model is frequently found among parasites with direct life cycles in which infective stages are passively ingested by the host; in this case, while grazing.

There was a direct relationship between host density and parasite burdens in red deer. Greatest intensity of infection for abomasal nematodes occurred at Maluñüez de Arriba (0.6 red deer/ha), whereas the lowest helminth burdens were documented at La Heruguijuela (0.1 red deer/ha). Differences among sites were also observed when collection data were corrected for the season of collection at respective localities. In this instance, comparisons were solely on the basis of hosts sampled in the same period of the annual cycle (fall), and at Quintos de Mora during this season, abundance and mean intensity were 463 nematodes/deer. These empirical data are consistent with theoretical predictions about the positive linkage of host density with the intensity infection and abundance of parasites (Anderson and May, 1978; Arneberg et al., 1998). Drózdź et al. (1994) observed peak levels of intensity of infection for abomasal nematodes before culling of an expanding population of red deer in Poland. Suárez et al. (1997) noted higher parasite burdens in farmed deer maintained at high densities compared with wild populations. In addition, Eve and Kellogg (1977) have established a correlation between intensity of infection and local population density for hosts in studies of white-tailed deer (Odocoileus virginianus). Such empirical observations are important in establishing an understanding of positive feedbacks between density for hosts and parasites, linkages to habitat structure and stability, and the regulation of populations of wild ungulates (Grenfell, 1992; Arneberg et al., 1998). Currently, there are no data available from boreal systems to demonstrate regulatory effects of parasites on host populations through fecundity or other effects such as those demonstrated for reindeer and ostertagines at Svalbard in the Arctic (see Albon et al., 2002).

No definite pattern of sex-related parasitism (prevalence and intensity) was demonstrated in this study. Differences between sexes have been described (Bye and Halvorsen, 1983; Barth and Matzke, 1984) and have been attributed to hormone levels usually during breeding (Dobson, 1964; Grossman, 1985; Zuk and McKean, 1996). Male deer are usually more heavily parasitized than the females (Dunn 1965, 1983; Batté et al., 1987; Ambrosi et al., 1993; Poulin, 1996; Rossi et al., 1997), whereas in other reports no evidence of this difference was obtained (Zaffaroni et al., 1997; Halvorsen and Bye, 1999); studies should be examined in the context of seasonal effects and the timing of collections. We found significantly higher burdens in male deer at Maluñüez de Arriba and Quintos de Mora, but the differences were not significant in the latter locality.

The greater parasite burdens found in fallow deer than those from the sympatric red deer in Quintos de Mora could be related to the feeding behavior of the hosts. The former are grazers that depend more on the pastures; in contrast, red deer are primarily browsers, with only 25% of total food intake being represented by grasses and forbs (Álvarez, 1990). In addition, fallow deer are highly gregarious (Soriguer et al., 1994), which further contrasts with red deer. Interestingly, these results are in sharp contrast to the results obtained by Drózdź et al. (1997), and the primary difference between the respective studies is that sympatric cervids were farmed and confined and at relatively high densities, rather than wild and completely free ranging.

Overall, the abomasal parasite fauna of both red deer and fallow deer in central and west Spain were characterized by relatively low diversity. There was minimal variation among the 3 sites, and there was no apparent effect related to common grazing for red deer and domestic ungulates including cattle and sheep. However, a concurrent study of the fauna typical in domestic ungulates was not conducted, but it is predicted that for some species such as O. leptospicularis/O. kolchida, cervids could serve as a source of infections for domestic stock in areas of sympathy. Further studies of this cervid fauna will include
an examination of the seasonal effects on the diversity and distribution of abomasal nematodes. Such a biodiversity survey and inventory serves as a baseline for documenting faunal stability and transition in a regime of global change (e.g., Hoberg et al., 2003).

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