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Respiratory Nematodiases in Raptors in Quebec

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ABSTRACT: This is a retrospective study on wild raptors submitted to the Université de Montréal (Quebec, Canada) from 1989 to 1996. Cyathostoma spp. (Nematoda: Syngamidae) adults and/or eggs were found in air sacs, lungs, bronchi, and trachea of 12 raptors (Falconiformes and Strigiformes) from Quebec, Canada, belonging to eight different species, five of which are first host records for this parasite: barred owl (Strix varia), snowy owl (Nyctea scandiaca), northern harrier (Circus cyaneus), northern goshawk (Accipiter gentilis), and broad-winged hawk (Buteo platypterus). The infection was considered fatal in four birds, while no significant clinical signs were observed in the other cases. Major pathologic changes included diffuse pyogranulomatous air sacculitis, pneumonia, and bronchitis. A few unidentified larval nematodes embedded in a granuloma were found in the lungs of an additional Coopers' hawk (Accipiter cooperii); they were not considered clinically significant. A dead nematode, surrounded by necrotic inflammatory cells, was found in the air sac of a northern goshawk. The presence of nematodes in air sacs or lungs should be considered in wild raptors demonstrating respiratory problems.

Key words: Air sacculitis, Cyathostoma spp., Falconiformes, lung, nematode, Strigiformes, survey.

Infection of the lower respiratory tract by nematodes is rarely identified in birds of prey. Serratospiculum sp. (Diplotriae-noidea) is the most frequently encountered species. It occurs mainly in prairie falcons (Falco mexicanus) (Bigland et al., 1964; Ward and Fairchild, 1972; Croft and Kingston, 1975) and occasionally in other raptorial species (Bain and Vassiliades, 1969; Kocan and Gordon, 1976; Sterner and Espinosa, 1988; Ackerman et al., 1992; Taft et al., 1994). The syngamid nematodes Cyathostoma sp. (Hunter et al.,

1993) and *Syngamus* sp. (Smith, 1993) also occur in raptors, but they seem less common.

The life cycles of species of Cyathostoma and Syngamus are similar. Adult nematodes live in air sacs, lungs, or trachea and produce operculate eggs in which infective third-stage larvae develop. Birds cough up the ova which are then swallowed and passed in the feces. Birds acquire syngamid infections by ingesting eggs containing infective larvae. Furthermore, arthropods and earthworms feeding on contaminated material often serve as paratenic hosts (Fernando et al., 1971, 1973a; Simpson and Harris, 1992). These parasites are usually of little consequence for the avian host (Kocan and Gordon, 1976), although they are occasionally clinically significant (Hunter et al., 1993; Watters et al., 1994).

This report reviews cases of wild raptors brought for necropsy from 1989 to 1996 at the Faculté de Médecine Vétérinaire (Université de Montréal, Saint-Hyacinthe, Québec, Canada) and found infected with lower respiratory tract nematodes. The study includes 15 raptors belonging to nine species. The barred owl (Strix varia), snowy owl (Nyctea scandiaca), northern harrier (Circus cyaneus), northern goshawk (Accipiter gentilis), and broadwinged hawk (Buteo platypterus) are new host records for Cyathostoma sp.

Since 1993, all information from wildlife submissions to the Université de Montréal and Quebec provincial laboratories have been recorded in the database of the Canadian Cooperative Wildlife Health Centre (Department of Veterinary Pathology, Western College of Veterinary Medicine, Saskatoon, Saskatchewan, Canada). This study is based on an examination of this database from 1993 to 1996 and from cases recorded from 1989 to 1992 by the Clinique des Oiseaux de Proie (COP; Faculté de Médecine Vétérinaire, University of Montreal, Saint-Hyacinthe, Quebec, Canada).

All birds were wild-caught specimens from Quebec and were referred to us through a raptor rehabilitation network, the Union québécoise de réhabilitation des oiseaux de proie (Faculté de Médecine Vétérinaire.)

Samples were taken from major organs and organs demonstrating gross morphologic changes. Specimens were fixed in 10% buffered formalin and were routinely processed for histopathology. All slides were reevaluated prior to publication by the same pathologist (IM).

Parasites were fixed in a mixture of 5% glycerine in 70% ethanol. *Cyathostoma americanum* infection was diagnosed when adult male parasites were found at necropsy. *Cyathostoma* sp. infection was diagnosed when adult female parasites were found at necropsy or when typical eggs were found in tissues at histologic examination. Lung granulomas were classified as parasitic granulomas only if they contained parasites or parasite remnants.

From 1993 to 1996, a total of 394 birds of prey representing 24 species were examined. Among these birds, 14 from eight species had lower respiratory tract nematodes (Table 1). Material from COP provided three additional birds prior to 1993 but postmortem information from these birds was limited.

Twelve birds were infected with *Cyathostoma* spp. and two birds were infected with unidentified adult or larval nematodes (Table 2). Representative specimens of *Cyathostoma* spp. were archived at the Canadian Museum of Nature and at the University of Nebraska State Museum (Table 2). Adults or eggs of *Cyathostoma*

TABLE 1. Prevalence of *Cyathostoma* spp. infection in raptors from Quebec, 1993 to 1996.

Host	Number infected/ Number examined (%)		
Northern goshawk	3/16 (19)		
Cooper's hawk	1/7 (14)		
Broad-winged hawk	2/24 (8)		
Merlin	1/24 (4)		
Boreal owl	1/3 (33)		
Northern saw-whet owl	3/20 (15)		
Barred owl	1/13 (8)		
TOTAL	23/107 (11)		

spp. were observed in 1 barred owl, 1 boreal owl (Aegolius funereus), 2 broadwinged hawks, 1 merlin (Falco columbarius), 3 northern goshawks, 1 northern harrier (Circus cyaneus), 2 northern saw-whet owls (Aegolius acadicus) and 1 snowy owl (Table 2).

No preferential location in air sacs was found for Cyathostoma spp. adults. In four of 12 birds, only eggs were recovered while adults and eggs were present in the remaining eight birds. Female Cyathostoma spp. were 1–1.5 mm in diameter and 2.5–3 cm in length, red with undulating white reproductive tracts (ovary, oviduct) giving an appearance of a barber's pole. Male C. americanum measured 0.5 mm in diameter and 1-1.5 cm in length, and were uniformly bright red. Eggs were ellipsoidal, smooth-walled, possessed a polar plug at each end and contained a morula. They were approximately the same size in all birds and measured approximately 80 µm in length and 45 µm in width.

Four birds presented clinical signs attributed to cyathostomiasis which resulted in their hospitalization. Main clinical signs were emaciation (4/4) and/or dyspnea (2/4). Adult parasites were found in three of four of these birds. The major pathologic change in clinically affected birds was severe diffuse pyogranulomatous air sacculitis (4/4; Fig. 1). In a barred owl, all the air sacs of the skull were filled by a thick fibrino-purulent material that contained *Cyathostoma* sp. eggs. The animal was

TABLE 2. Nematodiasis in birds of prey from Quebec.

Species	Cause of admission	Parasite	Intensity ^f	Major respiratory tract findings
Barred owl ^a	Emaciation	Cyathostoma sp.	2	Severe pyogranulomatous air-sac- culitis (skull air sacs)
Boreal owl	Dyspnoea	Cyathostoma sp.	$0_{\rm q}$	Marked multifocal pyo-granulo- matous air-sacculitis and peri- hepatitis
Broad-winged Hawk ^a	Trauma	Cyathostoma sp.	$0_{ m d}$	Marked focal pyo-granulomatous air-sacculitis, moderate focally extensive granulomatous bron- chitis
Broad-winged Hawk ^a	Emaciation	C. americanum HWML 39518 ^b	20 ^e	Severe multifocal pyo-granuloma- tous pneumonia and air sacculi- tis
Merlin	Trauma	Cyathostoma sp.	$0_{\rm q}$	Diffuse moderate granulomatous air-sacculitis
Northern Goshawk ^a	Emaciation	Cyathostoma sp.	2	Minimal focal granulomatous pneumonia
Northern Goshawk ^a	Trauma	Cyathostoma sp.	3	Minimal focal granulomatous bronchitis
Northern Goshawk ^a	Emaciation, dyspnoea	C. americanum CMNP 1994-0097°	100e	Severe pyo-granulomatous air-sac- culitis and pneumonia (gross pathology)
Northern Harrier ^a	Trauma	Cyathostoma sp. CMNP 1994-0098 ^c	2	No change (gross pathology)
Northern Saw-whet Owl	Trauma	Cyathostoma sp.	$0_{\rm q}$	Marked focal pyo-granulomatous bronchitis
Northern Saw-whet Owl	Trauma	Cyathostoma sp. CMNP 1994-0095 ^c	3	Minimal focal granulomatous air- sacculitis
Snowy Owl ^a	Emaciation	Cyathostoma sp. CMNP 1994-0094 ^c	6	Severe pyo-granulomatous air-sac- culitis (gross pathology)
Cooper's Hawk	Trauma	nematode larvae	$0_{\rm q}$	Minimal multifocal granulomatous pneumonia
Northern Goshawk	Trauma	unidentified adult nematode	$0_{\rm q}$	necrotic nematode in a free mass in a thoracic air sac

a New host records.

emaciated but it could not be determined whether the parasitic infection was causally related to the emaciation. In seven infected birds with no clinical manifestation, air sacculitis was either absent (4), diffuse and minimal (1) to mild (1), or marked but focal (1).

In a broad-winged hawk, the only sign of cyathostomiasis was a 2 cm diameter firm, dark-brown mass on the surface of the liver. Upon histologic examination, this mass was identified as a pyogranuloma which contained a few eggs typical of *Cyathostoma* spp. and numerous Gram-positive bacteria, which were not cultured.

Upon histologic examination, *Cyathostoma* spp. eggs were found in the lungs (8/8), air sacs (5/10) and digestive tract (5/7). Eggs generally elicited pyogranulomatous bronchitis or pneumonia in the lungs (6/8) although no inflammation was noted in two cases. Lung and air sac lesions were occasionally associated with *Aspergillus* sp. hyphae (1/10) or bacterial

 $^{^{\}rm b}$ Canadian Museum of Nature, Ottawa, Ontario, Canada.

 $^{^{\}rm c}$ Harold W. Manter Laboratory, University of Nebraska State Museum, Lincoln, Nebraska, USA.

^d Identification based on the presence of eggs.

^e Numbers approximate.

f Count of adult parasites.

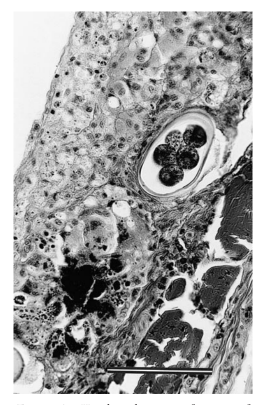


FIGURE 1. Histological section of air sac of a broad-winged hawk showing diffuse marked pyogranulomatous air sacculitis. An embryonated nematode egg and cocci colonies are present. Hematoxylin-phloxin-saffron. Bar = $80~\mu m$.

colonies (3/10; Fig. 1). These bacteria were not cultured.

Two birds were infected with air tract nematodes other than Cyathostoma sp. They did not show evidence of respiratory impairment or emaciation. A few small granulomas were found centered on an unidentified 20 µm-diameter nematode larva in the lungs of a Cooper's hawk (Accipiter cooperii). These lesions were not considered clinically significant. A 3×5 mm mass was found unattached in a thoracic air sac of a northern goshawk. This mass contained several sections of an unidentified, dead, 90 µm-diameter nematode. The parasite was surrounded by considerable numbers of macrophages and degenerated leukocytes, three to four cells in depth.

Nematodes of the genus Syngamus and

Cyathostoma parasitize the respiratory tract of a variety of avian species. Eggs from these two genera are morphologically similar. However, no Syngamus sp. was recognized clinically or at necropsy in over 2,000 birds of prey admitted at the COP between 1989 and 1996 (G. Fitzgerald, pers. obs.). During the same period, from a total of over 600 non-raptorial birds, S. trachea occurred in three american robins (Turdus migratorius), all from the same clutch. For this reason, all syngamid eggs found in birds of prey were attributed to the genus Cyathostoma. In two of the birds from the present study, male Cyathostoma sp. were present and the parasites were identified as C. americanum. Unfortunately, in the other six birds with adult Cyathostoma sp., the absence of male specimens precluded species identification of the parasite.

Although cyathostomiasis in birds is rare, three species have been reported in birds of prey: C. americanum (Soulsby, 1965), C. brodskii (Ryzhikov, 1980) and C. lari (Simpson and Harris, 1992). Fatal infection is exceptional but it has been reported in a wild eagle owl (Bubo bubo) in Switzerland (Mumcuoglu and Mueller, 1974) and in a northern saw-whet owl and in captive screech owls (Otus asio) in Canada (Hunter et al., 1993). This report presents five new host records and suggests that clinical infection could occur in most species of raptors. In severe cases, secondary bacteria and fungi within some lesions may have stimulated a greater host response than eggs or adults alone.

The digestive tract is the normal route of excretion for *Cyathostoma* sp. eggs (Soulsby, 1965; Ruff, 1984). Gravid adults and ova were observed more often within air sacs than in the upper respiratory tract. Hunter et al. (1993) proposed that this distribution of eggs may indicate that *Cyathostoma* sp. is not well adapted to Strigiformes. Raptors are likely aberrant hosts for *Cyathostoma* sp. given the low prevalence (12/394) and aberrant location of adult parasites in air sacs, since the pre-

ferred location in host species is the trachea or lungs (Fernando et al. 1971, 1973b).

In the cases described herein, clinical infection was found in Strigiformes as well as in Falconiformes. Since the life history of Cyathostoma sp. involves earthworms as paratenic hosts (Soulsby, 1965; Fernando et al., 1973a; Ruff, 1984), it is surprising to find infections in birds such as the merlin (Falco columbarius), the northern goshawk and the snowy owl, species that generally do not feed on invertebrates. In these cases, it is more likely that infection was transmitted through ingestion of infected invertebrates present in the alimentary tract of prey species, as suggested for C. lari infections in sparrowhawks (Accipiter nisus) (Simpson and Harris, 1992).

Parasitic granulomas with unidentified nematodes were found in air sacs of a northern goshawk and in lungs of a Cooper's hawk. The two available descriptions of nematodes other than *Cyathostoma* sp. in the lungs of birds are associated with visceral larva migrans of *Baylisascaris procyonis* (Kazacos et al., 1982) and *B. transfuga* (Papini et al., 1993). In both cases, larva migrans elicited a pyogranulomatous pneumonia. However, in the latter cases as well as in the present report, visceral granuloma were not considered contributory to the birds' condition.

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