Oxyspirura petrowi infection leads to pathological consequences in Northern bobwhite (Colinus virginianus)

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A B S T R A C T

Debilitating ocular diseases are often reported in avian species. By and large, helminth parasites have been overlooked in avian diseases and regarded as inconsequential. The decline of Northern bobwhite quail (Colinus virginianus) in the Rolling Plains ecoregion of Texas has prompted an investigation of the factors influencing their disappearance. Infection by the eyeworm (Oxyspirura petrowi) has been documented in many avian species; however, the effect it has on its host is not well understood. Heavy eyeworm infection has been documented in Northern bobwhites throughout this ecoregion, leading to eye pathology in this host species. The present study further documents and supports the pathological changes associated with O. petrowi in bobwhites.

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1. Introduction

Ocular diseases are commonly reported in avian species with one of the most common being primary or secondary inflammatory diseases of the eyelids and conjunctiva (Bayon et al., 2007). Parasitic infection of the eye may lead to ocular disease which may be very debilitating to the host. Visual function in birds is essential for flying, surviving in the wild, and reproduction (Jezler et al., 2010; Korbel and Habil, 2011). Even partial impairment of vision caused by eye disease may have far-reaching consequences because compensation by other senses is mostly insufficient and/or impossible (Korbel and Habil, 2011).

Recently, a parasitic eyeworm (Oxyspirura petrowi) has received increased attention due to the high prevalence detected in native galliforme populations in the United States (Robel et al., 2003; Villarreal et al., 2012; Dunham et al., 2016). Specifically, the decline of the Northern bobwhite (Colinus virginianus) in west Texas has prompted an investigation of the factors influencing the disappearance of these birds. Quail populations are a substantial part of west Texas hunting culture, and consequently are of economic importance for many rural communities throughout the Rolling Plains (Johnson et al., 2012). With the quail decline impacting many communities in Texas, researchers began looking at every possible factor that could be influencing these populations.

Helminth parasites have been overlooked historically (Lehman, 1984), but eyeworm infections are now considered a possible factor contributing to the decline of Northern bobwhites in Texas (Dunham et al., 2014, 2016; Bruno et al., 2015). Oxyspirura petrowi is a heteroxenous parasitic nematode reported to infect the eyes of many avian hosts (Dunham and Kendall, 2016) with species of this genus being documented in 80 avian species worldwide (Addison and Anderson, 1969). Eyeworms inhabit the eyelids, nictitating membrane, nasolacrimal duct, lacrimal gland, Harderian gland, and intraorbital tissues of its host (Cram, 1937; Addison and Anderson, 1969; Robel et al., 2003; Dunham et al., 2014; Bruno et al., 2015).

There has been interest in studying eyeworm infection in Northern bobwhite (Colinus virginianus) since recent research discovered that this parasite is endemic to the Rolling Plains ecoregion of Texas and Oklahoma (Dunham et al., 2016). Over the past few years, eyeworm infection has been documented extensively in bobwhites throughout the ecoregion and led researchers to examine the potential influence that parasites have on their decline (Villarreal et al., 2012; Xiang et al., 2013; Dunham et al., 2014). The impact(s) of eyeworms on the host itself is unclear. A few studies have shown that these parasites do not cause pathological effects or

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2. Materials and methods

2.1. Ethics statement

Animal experiments were approved by Texas Tech University Animal Care and Use Committee under protocol 13066-08. All quail were trapped and handled according to Texas Parks and Wildlife permit SRP-1098-984 and SRP-0715-095.

2.2. Study area

The experimental study area of the present manuscript is consistent with the study area described in Dunham et al. (2014).

2.3. Quail trapping

All Northern bobwhites were collected from the same trapping location, in the same manner, and using the same techniques previously described by Dunham et al. (2014).

2.4. Histological techniques

After euthanasia, the head was removed from the body of each sample. While holding the head in hand, the lower mandible, neck, and additional tissues were gently removed. Next the skin and feathers were carefully excised leaving only the skull, upper mandible, and eyelids. Heads were fixed in 10% neutral buffered formalin. Each head was fixed for a minimum of 4 days. Skulls were decalcified with 23% w/w hydrochloric acid for 12–16 h. Decalcified fixed heads were then sectioned in 3 mm intervals prior to processing. All tissues subsequently were processed routinely in an automated Shandon Pathcentre® histology processor (Thermo Scientific, Waltham, MA), which dehydrated tissues in progressively increased concentrations of ethanol and cleared in xylene prior to paraffin embedding. Processed tissue was then embedded in Paraplast™ paraffin wax (VWR, Radnor, PA) to create tissue blocks for microtomy. Tissue was sectioned at 4 µ thickness with a microtome and mounted on glass slides for staining. Routine staining with hematoxylin and eosin (VWR Premium Histology Stains) was performed, slides were cover-slipped, and specimens were examined microscopically by a board-certified veterinary pathologist. Imaging was performed with a Nikon Digital Sight D-SM camera (Nikon Instruments Inc., Melville, NY) connected to an Olympus BX-51 bright field microscope (Olympus America Inc., Center Valley, PA). The Harderian gland, lacrimal gland, cornea, eyelids, nictitating membrane, and other eye-associated tissues were adequately sampled for each eye of each sample.

2.5. Pre-preparation for scanning electron microscopy

Eyeworms were removed using techniques described in Dunham et al. (2015). To prepare eyeworms for scanning electron microscopy photographs, each eyeworm was dehydrated. The dehydration started by placing the designated eyeworms in a deionized water bath for 15 min. Next, eyeworms were placed into each ethanol solution (30%, 50%, 80%, 90%, and 100%) for 15 min followed by a 15 min aceton bath. Once finished, each eyeworm was individually stored in a 5 ml tube with 100% ethanol and sent to the Tulane Coordinated Instrumentation Facility (New Orleans, LA), where scanning electron microscopy was performed. Voucher specimens of O. petrowi (107282) were deposited in the U.S. National Parasite Collection, Beltsville, Maryland.

2.6. Parasite identification

Identification of O. petrowi was based on histological and morphological characteristics, such as spicule and esophagus length, as described by Addison and Anderson (1969) and Pence (1972).

3. Results

A total of 25 of the 28 (89.3%) Northern bobwhites were infected with O. petrowi. Fourteen of 15 males, 11 of 13 females, 12 of 12 adults, and 13 of 16 juveniles were found to be infected. Eyeworms were found in the lacrimal gland, Harderian gland, nictitating membrane, bulbar conjunctive, fornix of the conjunctiva, and nasolacrimal duct. Histological sections of the Harderian gland demonstrated lesions, with a varying degree of presumed severity, associated with the presence of O. petrowi (Figs. 1 and 2). O. petrowi presence was associated with lymphoplasmacytic Harderian gland adenitis in all cases. In addition to increasing inflammatory cell infiltration associated with infection, there was also increased atrophy and corresponding duct dilation.

The intraluminal presence of the O. petrowi was associated with a moderate to marked Harderian gland adenitis and fibrosis. In this study, several birds had corneal epithelial erosions and edema.

![Fig. 1. Histological section of a Northern bobwhite (Colinus virginianus) Harderian gland with intraluminal Oxyspirura petrowi parasites in transverse section (indicated by arrows) and marked heterophilic Harderian adenitis. Hematoxylin and eosin staining at 100×; scale = 100 µm.](image-url)
causing corneal edema. Corneas of many infected bobwhites appeared to be cloudy and have early ulcerative erosions. Eye tissues from the three uninfected quail lacked gland atrophy when compared to infected birds.

4. Discussion

While many ocular conditions are reported in avian species, the impact that ocular parasites have on their hosts are not fully understood. Our results suggest that eyeworms, such as *O. petrowi*, negatively impact ocular tissues by causing inflammation, fibrosis, and adenitis to the host. Past studies with *Oxyspirura* spp. observed ocular irritation with no signs of damage in other galliforme species, but histological techniques were not implemented (Saunders, 1935; McClure, 1949; Pence, 1972). A closely related eyeworm, *Oxyspirura mansoni*, has been associated with damage to the conjunctiva and lacrimal ducts in poultry (Kobayashi, 1927) and researchers hypothesized that severe infection, coupled with inflammation, would likely lead to blindness (Sanders, 1929). Bruno et al. (2015) first documented eye pathology in bobwhites associated with *O. petrowi* and infection within the Harderian gland. Additionally, Dunham et al. (2014, 2015) revealed significant inflammation and petechial hemorrhaging associated with *O. petrowi* infection. This research, along with the present study, describe a series of detrimental consequences within the Northern bobwhite host when infected with eyeworms.

Visual acuity is not only necessary for finding/securing food but also for identifying mates and escaping predators (Jezler et al., 2010). In the present study, eyeworm infection caused adenitis (glandular inflammation) in both juvenile and adult Northern bobwhite. Inflammation of any kind is commonly associated with pain due to swelling. The inflammation and gland destruction associated with *O. petrowi* infection, if allowed to progress, would lead to gland destruction and functional compromise. Swelling in/around the eye causes impingement on stretch receptors which releases cytokines followed by the release of stress hormones. Add the irritation caused by oscillating and migrating filarids, these quail would be suspected to be significantly compromised in terms of foraging and escaping predation.

All avian species possess intraorbital gland which consist of the lacrimal and Harderian gland (Dimitrov and Genchev, 2011). The eye requires secretions from the lacrimal and Harderian gland for moistening, nutrition, and controlling orbital and ocular defense (Knop and Knop, 2005; Kozlu and Altunay, 2011). In time, the adenitis would likely result in gland atrophy and fibrosis, a condition that was observed in several of the samples in this study. These conditions cause a deficiency in tear production called keratoconjunctivitis sicca (KCS), which is commonly known as "dry eye". This KCS condition is likely to lead to corneal ulcerations and a reduction in vision. In addition the inflammatory condition itself would be expected to cause significant morbidity resulting from pressure, swelling, and likely lead to pain associated with inflamed glands. Inflammation was witnessed in all quail samples that were infected.

Several cornea samples appeared cloudy and had signs of early erosions. Corneal damage is often very painful and debilitating when compromised in any manner. The cornea is the most important structure of the ocular surface for the maintenance of visual function (Knop and Knop, 2005) hence, corneal damage may be painful and debilitating. With the Northern bobwhites having an average life span of approximately six months (Hernández and Peterson, 2007) and with the negative impacts of eyeworm infection, it is likely that bobwhites that survive longer harboring these parasites have more inflammation and eye pathology. Additional studies are warranted to determine if pain is associated with inflammation and swelling in bobwhites infected with eyeworms.

Dunham et al. (2015) revealed that eyeworms have a unique mouth structure that we speculate likely enables them to attach...
and potentially feed. The potential implications of attaching eye-worms, along with a high prevalence of infection found within individual quail, would be expected to cause localized tissue trauma and inflammation. To strengthen this hypothesis, Fig. 3 shows the first ever image of an O. petrowi mouth structure. If eyeworms do attach to tissues it is likely detrimental to the host; however, determining damage caused by mouth parts was out of the scope of the present study and additional research is needed.

The present study supports the recent data suggesting that O. petrowi infection may impact the Northern bobwhite host. Although cause and effect are not proved, we saw a varying degree of lesion severity within the Harderian gland associated with O. petrowi infection suggesting a causal relationship, which wasn’t previously documented in related studies. While the results of this study cannot determine if O. petrowi infection leads to visual impairment, it is likely that the pathological damage associated with infection negatively impacts the eye function and reduces survival. Additional research is needed to determine if O. petrowi infections decrease vision and play a role in the fitness, hence survival, of Northern bobwhites.

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Fig. 3. Scanning electron microscope photograph of the head and mouth structure of Oxyspirura petrowi removed from a Northern bobwhite (Colinus virginianus) captured in the Rolling Plains of Texas, USA.