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AVIAN POX INFECTION, ASPERGILLOSIS AND RENAL TREMATODIASIS IN A ROYAL TERN®

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Abstract: Poxvirus infection and aspergillosis were diagnosed in a Royal tern (Thalasseus maximus) based on gross and microscopic lesions. This represents the first known report of avian pox in a tern. Renal trematodiasis, caused by a species of Renicola also is described.

INTRODUCTION

Avian pox has been reported in at least 60 species of birds belonging to 20 different families.3 Relatively few cases of pox have been documentated in the Charadriiformes (shorebirds, gulls, auks, and terns) with cutaneous and diphtheritic forms of pox reported only in the common murre (Uria aalge). 1,2 Although aspergillosis has been reported in a variety of both captive and freeliving avian species6 there is only a single report of combined avian pox infection and aspergillosis.4 This case study documents avian pox, aspergillosis and Renicola in a royal tern (Thalasseus maximus).

CASE HISTORY

An adult male royal tern captured northeast of Jacksonville, Florida by a professional zoologist was presented for physical examination to the Veterinary Medical Teaching Hospital, University of Florida. At the time of capture (several weeks prior to examination) nodular proliferations of the skin were noted on both legs. On routine examination the bird was found to be extremely thin and dyspneic. Proliferative lesions on the legs and toe webs were consistent with pox infection. No proliferative lesions were noted about the head or within the

oral cavity. Lung washings revealed branching septate hyphae, but the bird died before therapy could be initiated. The tern was presented for postmorten evaluation.

The tern was emaciated, as evidenced by an absence of internal fat and an extreme atrophy of the musculature overlying the keel. The right lung lobes, primarily middle and caudal, contained multiple small white focal lesions throughout. Incision of the lung tissue revealed a focal caseous area extending into a right abdominal air sac and adhered to the cranial portion of the right kidney. The right abdominal air sac contained a fibrinopurulent exudate and a small amount of white fluid. This air sac was also adhered to the small intestine. At the point of adhesion two small, dark, firm masses were present within the intestinal wall. A circular area of ulceration was associated with these masses where the intestinal mucosa was penetrated. No parasites were noted in the gastrointestinal tract.

MATERIALS AND METHODS

Tissue specimens of the nodular skin proliferations, lung, liver, spleen, kidney and small intestine were fixed in neutral buffered 10% formalin, embedded in paraffin, sectioned at 7μ m and stained

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with hematoxylin and eosin. Specimens of skin lesions were additionally fixed in a formaldehyde glutaraldehyde mixture, subsequently washed in 0.1 M cacodylate buffer (pH 7.2), post-fixed in 1% osmium tetroxide, dehydrated in a graded ethanol series and embedded in eponaraldite. Thick sections (0.5 μ m) were stained with toluidine blue and examined by light microscopy. Ultrathin sections were post-stained with saturated aqueous uranyl acetate followed by Reynold's lead citrate. Specimens were examined with a Hitachi HU-11E electron microscope.

Tissue specimens of lung and air sac were cultured on blood agar, MaConkey's agar and Sabouraud's media.

Trematodes were gently extracted from formalin fixed kidney. Intact specimens were stained with Gomori's trichrome stain.

RESULTS

Histologic examination of skin lesions revealed a thickened squamous epithelium with areas of necrosis. Epithelial cells were hyperplastic and hypertrophic and contained round eosinophilic intracytoplasmic inclusions consistent with pox inclusions. The dermis contained multiple foci of heterophils and occasional plasma cells. Electron microscopic examination of skin specimens demonstrated virus particles consistent with pox virus (Figure 1). Virus particles measured 200 to 310 nm by 130 to 190 nm.

The architecture of the lung tissue was replaced by multiple, large, eosinophilic areas of necrosis. Within these large foci, branching septate hyphae were closely packed together. Hyphae were also seen in large accumulations in and around airways, often containing fruiting bodies

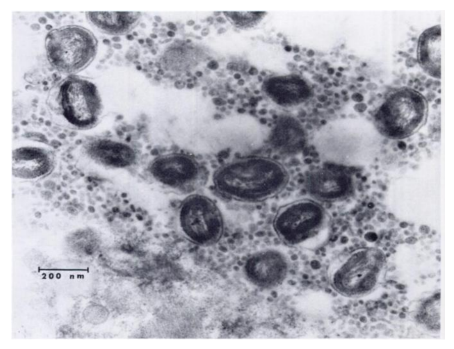


FIGURE 1. Transmission electron micrograph of avian pox virus particles within the cytoplasm of an epithelial cell. \times 64,000.

(Figure 2). Moderate accumulations of lymphocytes and heterophils were present around the affected airways and occasionally in the lumens.

In two sections of small intestine there was a large, thick, serosal mass of homogeneous eosinophilic material which was wide at the base, just above the serosa, and then narrowed slightly to form a nodule. Hyphal structures and bacteria were demonstrated throughout this area. An area of necrosis extended through the mucosal surface where there was an absence of villi and increased numbers of plasma cells and lymphocytes in the adjacent lamina propria.

Histologic examination of kidney revealed multiple cross-sections of trematodes (Figure 3). Most often the trematodes were present within cystic spaces lined by cuboidal cells. Adjacent kidney parenchyma was often compressed with obliteration of the tubule lumens. Intact trematode specimens stained with Gomori's trichrome stain were identified as a species of *Renicola*. Eggs measured 28 to $34\mu m$ by 16 to $18 \mu m$.

Microbial culture of lung and air sac resulted in the isolation of *Proteus* mirabilis, Enterobacter agglormerans and Aspergillus flavus.

DISCUSSION

Pox virus particles were demonstrated by transmission electron microscopy in cutaneous lesions typical of avian pox. Although the majority of wild bird pox infections are mild and generally self limiting, the concomitant Aspergillus pneumonia probably resulted in the death of the bird. Since both infections represent chronic processes it would be

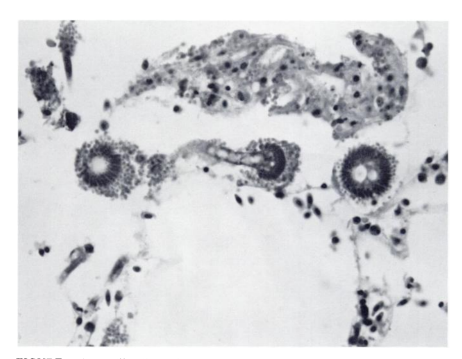


FIGURE 2. Aspergillus flavus fruiting bodies within an airway of lung tissue. H&E $\times 540$.

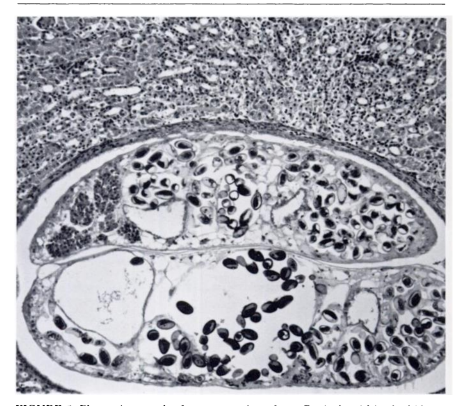


FIGURE 3. Photomicrograph of a cross-section of two *Renicola* within the kidney. Tubules adjacent to the parasites are flattened with lumens obliterated. $H\&E \times 190$.

difficult to identify which was primary and which secondary.

Aspergillus can involve not only lung and air sac but almost any organ. In the present report the intestinal lesions probably resulted from extension of the air sac lesions onto the serosa and through the mucosa. Coliform organisms demonstrated on the serosal surface of the intestine and isolated from lung tissue probably resulted from retrograde coliform movement out of the intestinal tract.

Although the distinctions between described *Renicola* spp. are so tenuous that specific identification is difficult, if not impossible, the trematodes recovered from the kidneys most closely

fit the description of R. cruzi described in part from specimens obtained from royal terns in Brazil.7 The egg dimensions in the present report (28 to 34 μ m by 16 to 18 μ m) are slightly smaller than those given for R. cruzi (34 to 42 μ m by 17 to 21 μ m). In the present report the lesions attributed to Renicola infection were similar to those described for R. lari in Larus argentatus.8 There was little or no host tissue reaction. Compression and occlusion of adjacent parenchyma was the primary feature. This is in contrast to Renicola infections in fulmars (Fulmarus glacialis) where a range in fibrotic response by the host was noted.9 The effects of this parasite on the clinical status of the bird could not be assessed.

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