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Visceral and Subcutaneous Acariasis Caused by Hypopi of Hypodectes propus bulbuci in the Cattle Egret

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ABSTRACT: Twenty-one of 24 adult male and female cattle egrets (Bubulcus ibis ibis) collected in Geneva County, Alabama had numerous white cyst-like structures (1,466 μ m × 354 μ m) found within the loose connective tissues of the skeletal muscles of the inguinal region, beneath the serosa of the proventriculus and in the heart beneath the epicardium (one adult male bird). These were identified as hypopi of Hypodectes (Hypodectoides) propus bulbuci. Histologic sections were prepared from the subcutis, proventriculus and heart. The histopathologic changes consisted of cross sections of mites surrounded by macrophages often containing basophilic or clear intracytoplasmic vacuoles and by plasma cells. A minimal fibrous encapsulation was rarely seen surrounding the mites.

Key words: Bubulcus ibis ibis, cattle egret, Hypoderatidae, Hypodectes (Hypodectoides) propus bulbuci, hypopal nymph, histopathology, acari, case report.

In 21 of 24 adult male and female cattle egrets (Bubulcus ibis ibis) collected for a parasitologic survey in Geneva County, Alabama, numerous white cyst-like structures were noted within the loose connective tissue of the skeletal muscles (Fig. 1), especially those along medial and lateral aspects of the thighs and in the inguinal region. There were no other significant lesions in these birds. Similar cyst-like structures were found beneath the serosa of the proventriculus and in the heart beneath the epicardium of one adult male bird. Several of the subcutaneous cyst-like structures were removed, cleared in Hoyer's medium and recognized as hypopi (heteromorphic deutonymphs) of mites of the family Hypoderatidae (Murray, 1877; OConnor, 1985). These were identified as Hypodectes (Hypodectoides) propus bulbuci.

Hypopi have been reported from a variety of wild North American birds. They

are found primarily in the subcutaneous tissues of the limbs and the breast muscles (Pence, 1972) and are reported in a number of visceral sites, including (1) the walls of the large veins of the heart (Garman, 1884), (2) thymus (Kellicott, 1892), (3) peritracheal connective tissue, lungs and pericardial sac, between muscle bundles of the neck and chest (Spurlock and Emlen, 1942), (4) under the upper evelid (Boyd, 1967), and (5) the gular pouch (Fain and Amerson, 1968). Fain (1967) first described Hypodectes (Hypodectoides) propus bulbuci from the subcutaneous tissues of the cattle egret in Africa. Pence (1972) reported hypopi of this species from 9/11 cattle egrets in Louisiana. They were recovered from the subcutaneous tissues of the neck, inguinal area and axillae (D. B. Pence, pers. comm.).

The purpose of this paper is to emphasize the apparent common occurrence of these Acari in numerous wild bird species from many geographical regions. More specifically, because they are rarely mentioned in veterinary medical literature, it should be of practical value to practicing zoo and wildlife veterinarians. We describe the gross morphological appearance in situ in terms of recognition, and the gross and histopathologic changes. Representative specimens of hypopi of *H. propus hubulci* are deposited in the National Parasite Collection, Beltsville, Maryland 20705, USA (Accession No. 79690).

The elliptical hypopi from the cattle egret measured 1,200 to 1,600 μ m ($\bar{x} = 1,466 \mu$ m) × 270 to 460 μ m ($\bar{x} = 354 \mu$ m; n = 18). The hypopus possessed four pairs of very short legs (Fig. 2). The two anterior pairs of legs (Fig. 2a) were widely separated from the two posterior pairs (Fig.

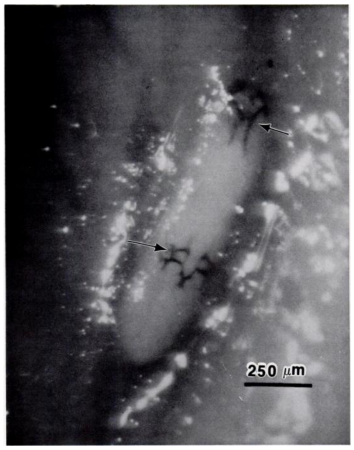


FIGURE 1. Hypopus of *Hypodectes propus bulbuci* within the loose connective tissue at the medial aspect of the thigh of *Bubulcus ibis ibis*. Note the deeply pigmented coxal apodemes of the mite (arrows).

2b). Coxal apodemes surrounded both the anterior and posterior pairs of legs. These chitinous structures function as attachment sites for muscles and as supports for the short, stumpy legs (Beebe, 1902), and were easily discernible using a hand lens or dissecting microscope (Fig. 1). Garman (1884) reported that there were no mouthparts in the hypopus of *H. propus*.

Representative specimens of hypopi were excised with surrounding tissue from the subcutis, proventriculus and heart. These were fixed in buffered 10% formalin, processed by routine histologic procedures, sectioned at 5 μ m, and stained with hematoxylin and eosin and the periodic acid-Schiff reaction (PAS).

Histopathologic changes were associated with hypopi of H. propus bulbuci in all tissues examined. The subcutaneous tissues adjacent to the skeletal muscle from the thigh contained several cross sections of hypopi. The mites were located within clear spaces surrounded by a thin infiltrate of inflammatory cells, primarily macrophages. Some macrophages contained lightly basophilic or clear vacuoles. The PAS reaction did not stain the vacuoles. However, areas positive with the PAS reaction were observed in the mites. Scattered mites were embedded in the adipose tissue adjoining the wall of the proventriculus. Mites were surrounded by a slight inflammatory infiltrate, mostly macro-

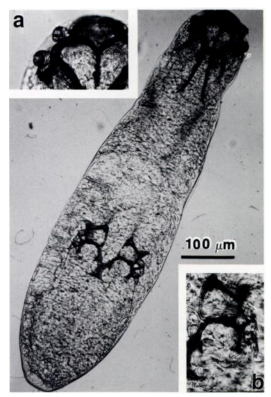


FIGURE 2. Cleared hypopus of *Hypodectes pro*pus bulbuci from *Bubulcus ibis ibis*. Figure 2a (insert) details head and anterior legs. Figure 2b (insert) details four posterior legs.

phages and plasma cells. A minimal fibrous encapsulation was found around a few hypopi. A few mites embedded in the subepicardial stroma of the heart were surrounded by an inflammatory infiltrate containing macrophages and a few mononuclear inflammatory cells (Fig. 3). Some macrophages contained multiple, pale basophilic vacuoles similar to those in the subcutaneous tissues.

Mites of the family Hypoderatidae live as deutonymphs in the subcutaneous tissues of many orders of birds and occasionally in desert dwelling rodents. Postdeutonymphal stages (adults) of the mites live in the nests of their hosts (OConnor, 1985). Hypopi were theorized to be heteromorphic deutonymphs of feather mites (Robin and Megnin, 1877; Ward, 1894; Boyd,

1967). However, it is now known that many hypopi represent parasitic nymphal stages of free-living adult mites (Fain, 1967; Fain and Bafort, 1967; Pence, 1972; Fain and Philips, 1981; OConnor, 1981, 1985) such as the pigeon hypopus, Hypodectes propus (Fain, 1967; Fain and Bafort, 1967). Many of the adult stages associated with these hypopi are unknown (Fain, 1968; Fain and Amerson, 1968; Pence, 1971a, b; Pence, 1973; Pence and Courtney, 1973; Fain and Laurence, 1974, 1979; Young and Pence, 1979; OConnor, 1985). However, in three species of hypopi the adult stage is the only stage that has been described (Fain and Beaucournu, 1972; OConnor, 1981; Fain, 1984).

Clinical signs and/or significant patho-



FIGURE 3. Longitudinal section of *Hypodectes* propus bulbuci in subepicardial stroma of the heart of Bubulcus ibis ibis. Note the jointed appendages (arrows) and presence of an inflammatory infiltrate containing macrophages and a few mononuclear cells, H&E.

logic findings have not been ascribed to infections of hypoderatid mites. Hypopi usually are found incidentally at necropsy and most studies indicate that hypopi have little effect on their hosts (Beebe, 1902; Spurlock and Emlen, 1942; Pence, 1972). Grünberg and Kutzer (1962) described histopathologic changes associated with infection of hypopi in the Indian whiteheaded ibis, Tantalus leucocephalus: "The pathology was localized in the subcutaneous tissues where there was evidence of a slight proliferation of the lymph and small blood vessels, connective tissue infiltration around some of the hypopi, infiltrated and swollen ground substance with abundant collagen fibers in some areas, and a large amount of lipid in and around the hypopi with some evidence of lipid absorption by the parasite." Schwan and Sileo (1978) reported hypopi of Neottialges (Pelecanectes) evansi in the subcuticular connective tissue of the axillae, thorax and thigh of a white-necked cormorant, Phalacrocorax carbo. The mites produced a raised, rough, brownish mass in the dermis. Hvpopal nymphs were embedded in tissue comprised of a few fusiform fibroblastic cells between infiltrations of macrophages that contained cytoplasmic vacuoles of variable sizes. Foci of lymphocytes were scattered also throughout the mass. The only evidence of encapsulation was the circumferentially oriented histiocytes. There are no reports of movement or tracts due to the migration of hypopi in tissue. Although it has been noted that hypopi do not visibly move within their cysts, slow waving movements of the legs and subsequent abdominal constrictive movements have been observed when the parasites were extracted from cysts and placed in water (Spurlock and Emlen, 1942).

Antemortem diagnosis of the mites in situ has been reported by incising the skin over the breast muscle and by examining for the presence of hypopi in the subcutis. Although treatment with iodine has been recommended (Beebe, 1902), this thera-

peutic regimen is ineffective (Ward, 1902). Because ivermectin is a potent acaricide against *Knemidocoptes* spp. and many other parasitic mites in fowl, it may be an effective treatment for hypopal acariasis in wild and domestic birds (Clubb, 1986).

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