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## EPIDEMIOLOGIC FEATURES OF AN INTRACRANIAL ABSCESSATION/SUPPURATIVE MENINGOENCEPHALITIS COMPLEX IN WHITE-TAILED DEER

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ABSTRACT: Case records of 683 white-tailed deer (Odocoileus virginianus) submitted to the Southeastern Cooperative Wildlife Disease Study (Georgia, USA) for diagnostic purposes from 1971 to 1989 were reviewed for the occurrence of pyogenic infections of the central nervous system, specifically intracranial abscessation or suppurative meningoencephalitis. These conditions, either alone or in combination, were diagnosed in 24 of 683 (4%) deer. Thirteen genera of bacteria were isolated; the most frequent species was Actinomyces pyogenes. The disease was strongly sex biased (P < 0.01); 88% of the cases occurred in males. Cases were more prevalent (P < 0.05) in older bucks; the median age of infected bucks was 3.2 yr, and 71% of these were ≥2.5-yr-old. Intracranial abscessation/suppurative meningoencephalitis cases accounted for 20% of the diagnoses among 56 bucks ≥3-vr-old. Cases were seasonal, occurring only from October to April. Characteristic necrosis, erosion, and pitting of skull bones were common, and this bone damage may be useful in determining cause of death when only skeletal remains are found. Males, especially older bucks, apparently are predisposed to intracranial abscessation/suppurative meningoencephalitis because of the cycle of antler development and behavioral traits associated with reproduction. The strong bias toward prime age bucks suggests that these infections could specifically hinder management strategies designed to produce populations with older buck age structures.

Key words: White-tailed deer, Odocoileus virginianus, intracranial abscesses, meningoencephalitis, Actinomyces pyogenes, case reports, epidemiology.

### INTRODUCTION

Pyogenic infections of the central nervous system, including intracranial abscesses and suppurative meningoencephalitis, occur in many species of mammals. These infections, especially cerebral abscesses, are considered particularly common among domestic ungulates compared to other mammalian taxa (Blood et al., 1983). Cerebral abscesses have been reported among domestic sheep (Hull and Taylor, 1941; Hartley and Kater, 1962; Andrews and Ingram, 1982), cattle (Griner et al., 1956), water buffalo (Lal and Verma. 1979), and horses (DeLahunta, 1973; Ford and Lokai, 1980; Raphel, 1982). Intracranial abscesses also occur in captive wild ungulates such as musk ox (Ovibos moschatus) and Barbados sheep (Musimus spp.) (Beckley and Dieterich, 1970; Amand et al., 1973). In contrast to domestic and captive wild ungulates, reports of intracranial abscesses in wild, free-ranging ungulates are rare, especially among the Cervidae. Johnson et al. (1983) reported a single case in a mule deer (Odocoileus hemionus hemionus), and Davidson and Nettles (1988) briefly reviewed certain aspects of brain abscesses among white-tailed deer (Odocoileus virginianus) but did not provide detailed case data.

Since 1971 we have examined numerous white-tailed deer submitted to the Southeastern Cooperative Wildlife Disease Study (SCWDS; College of Veterinary Medicine, The University of Georgia, Athens, Georgia

gia 30602, USA) for diagnostic purposes. During these activities we encountered several cases of pyogenic infections of the central nervous system, predominately cerebral abscesses. This report reviews these cases, focusing on certain epidemiologic features of this disease in white-tailed deer.

### **MATERIALS AND METHODS**

Necropsy records on white-tailed deer submitted to SCWDS by state and federal wildlife agency personnel from 1 January 1971 through 30 June 1989 were searched for instances of pyogenic infections of the central nervous system. The criteria for inclusion of a case were either (1) the presence of obvious purulent material within the cranial vault detected grossly at necropsy or (2) microscopic lesions of the brain or cerebral meninges characterized as suppurative. Data retrieved from each case record were the point of origin, date of submission, clinical signs, lesion descriptions, species of bacteria isolated, host age and sex, and the status of antler development for bucks. Necropsy and laboratory diagnostic procedures were at the discretion of the diagnostician responsible for the case, and consequently the tests performed and amount of laboratory work varied among cases. Aerobic and anaerobic bacterial isolations from swabs taken of lesions were conducted according to standard methods by either the Department of Medical Microbiology or the Athens Diagnostic Laboratory (College of Veterinary Medicine, The University of Georgia, Athens, Georgia 30602, USA). Bacteria isolated were identified to at least the generic level. Tissues were preserved in 10% neutral buffered formalin, processed for histopathologic study by standard methods, and examined microscopically. Since 1980, skulls of affected animals often were retained for removal of soft tissues to facilitate the evaluation of bone damage associated with abscesses. Prevalence data were evaluated for differences between deer sexes by a Chi square test. Prevalence data among bucks were evaluated for differences among age classes by a G-test of independence (Sokal and Rohlf, 1981) and by odds ratio methodology (Martin et al., 1987). The age structure of adult (≥1.5 yr) bucks submitted for diagnostic examination was compared to the age structure of hunterharvested bucks in Georgia (Allen, 1987) by a G-test for goodness of fit (Sokal and Rohlf, 1981) in order to determine whether the frequency of intracranial abscesses in diagnostic submissions could be assumed to be representative of their occurrence in bucks in the wild.

### **RESULTS**

Among necropsy records of 683 whitetailed deer (331 males, 352 females) submitted to SCWDS for diagnostic evaluation were 24 cases that fit the criteria for case selection (Table 1). All were freeranging, wild deer except for one male that had been raised since birth in a large outdoor enclosure. Case history information varied considerably, and clinical signs contained in the histories often were observations by individuals that found the deer. Clinical signs were not available for three animals that were found dead. The frequency of clinical signs reported for the remaining 21 animals found alive were incoordination (12 cases), lack of fear (5), blindness (4), weakness (4), profound depression (4), emaciation (2), circling (2), and single instances of torticollis, bilateral horizontal nystagmus, lameness, fever, and anorexia.

Fourteen cases involved only well-defined intracranial abscesses (Fig. 1), six cases were diffuse suppurative meningoencephalitis, and four cases were a combination of well-defined abscesses and suppurative meningoencephalitis. Abscesses most often involved one cerebral hemisphere, although in a few cases both cerebral hemispheres were affected. Abscesses occurred less frequently in the cerebellum or brain stem. Abscesses typically were from 1 to 3 cm in diameter, contained off-white, yellow or pale green viscous pus, and were surrounded by an intense inflammatory reaction. Those cases characterized a suppurative meningitis had extensive involvement of the majority of the cranial meninges.

Examination of cleaned skulls of bucks disclosed necrosis, erosion, and pitting of cranial bones. Bone lesions occurred on the external surfaces of the parietal and frontal bones usually on or near the antler pedicels (Fig. 2). Erosions often extended into the cranium through sutures between the frontal bones or between the frontal and parietal bones (Fig. 3). Several factors that

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 $\begin{array}{ll} \textbf{TABLE 1.} & \textbf{Cases of cerebral abscesses among 683 white-tailed deer submitted to the SCWDS between 1971 and 1989.} \end{array}$ 

Sex County/state	Date (mo/yr)	Age (yr)	Bacteria isolated	Possible contributing factors
Males				
Washington, North Carolina	2/72	6.0	Fusobacterium sp.	Pulmonary abscess
Clinch, Georgia <sup>a</sup>	11/73	3.5	Streptococcus sp. Serratia sp.	Subcutaneous abscess around antler pedicel
McIntosh, Georgia	4/74	5.5	Actinomyces sp.	Subcutaneous abscesses due to tick infestation
Williamsburg, South Carolina <sup>h</sup>	10/75	3.5	Actinomyces sp. Klebsiella sp.	Subcutaneous abscesses on legs and sternum
Grady, Georgia*	12/75	2.5	Actinomyces sp.	Subcutaneous abscess around frac- tured antler pedicel
Sumter, Georgia*	3/78	0.8	Pasteurella multocida Streptococcus sp.	Fractured antler bud
Chatham, Georgia	11/78	5.5	Not cultured	Intraspecific trauma suspected
Allendale, South Car- olina	1/79	3.5	Proteus sp.	Purulent otitis due to ear mites
Beaufort, South Car- olina <sup>c</sup>	10/79	1.5	Actinomyces pyogenes	Fractured antler pedicel, abscess around pedicel
Jasper, Georgia <sup>b</sup>	11/79	1.5	Not cultured	None recorded
Wheeler, Georgia	10/80	4.5	Serratia marcescens	Purulent otitis due to ear mites
			Streptococcus sp Klebsiella pneumoniae Proteus mirabilis Eschrichia coli Hafnia alvei	
Putnam, Georgia <sup>e</sup>	10/81	1.5	Not cultured	Subcutaneous abscess around antler pedicel
Richland, South Car- olina	11/81	3.5	Not cultured	Subcutaneous abscesses on head
Emanuel, Georgia <sup>b</sup>	2/83	4.5	Citrobacter sp.	Fractured antler pedicel
Glynn, Georgia <sup>a</sup>	1/86	1.5	Actinomyces pyogenes	Fractured and abscessed antler ped- icel
Edgefield, South Car- olina <sup>c</sup>	3/86	4.0	Actinomyces pyogenes	None recorded
Leon, Florida <sup>,</sup>	10/86	1.5	Actinomyces pyogenes	Subcutaneous abscess around antler pedicel
Clarke, Georgia <sup>e</sup>	2/87	4.5	Serratia marcescens Pseudomonas sp. Alcaligenes dentrificans	Intraspecific trauma, fractured and abscessed antler pedicel
Jefferson, Georgia <sup>a</sup>	4/88	2.5	Actinomyces pyogenes	Abrasions at base of antlers
Glynn, Georgia <sup>.</sup>	4/89	3.0	Actinomyces pyogenes Pseudomonas aeruginosa Eschrichia coli Staphylococcus sp.	Subcutaneous abscesses due to tick infestation
Richland, South Car- olina <sup>h</sup>	4/89	3.0	Actinomyces pyogenes Proteus sp. Staphylococcus sp.	Fractured antler pedicel
Females				
Liberty, Florida <sup>a</sup>	12/71	3.5	Not cultured	Sequellae of hemorrhagic disease
Jefferson, Georgia	4/82	2.0	Not cultured	Multiple cutaneous ulcers, laminitis
Habersham, Georgia	2/84	3.5	Streptococcus acidominimus	Mycotic rhinitis

<sup>\*</sup> Well demarcated cerebral abscess(es).



FIGURE 1. Cerebral abscess surrounded by inflammation in the cerebrum of an adult male whitetailed deer.

may have contributed to development of abscesses were identified (Table 1). Fractured antler pedicels or subcutaneous abscesses around the antler pedicels were each noted in seven bucks. Records for 10 bucks contained specific descriptions of tract-like lesions extending through or between cranial bones. The following were considered contributory to formation of intracranial abscesses in two bucks each (1) subcutaneous abscesses on the head or ears due to ticks (Amblyomma spp.), (2) bacterial otitis due to ear mites (Psoroptes cuniculi), and (3) known or suspected intraspecific trauma.

Thirteen genera of bacteria were cultured from 18 animals from which isolation was attempted (Table 1). Eleven cases produced only a single species of bacte-



FIGURE 2. Erosion and pitting of the frontal bone and antler pedicel in an adult male white-tailed deer with a cerebral abscess.

rium, including Actinomyces pyogenes, Actinomyces sp., Citrobacter sp., Fusobacterium sp., Proteus sp., and Streptococcus acidominimus. Multiple species were isolated from seven cases. The most frequently isolated genus was Actinomyces which was recovered from 10 (56%) of the 18 cases, including seven cases (39%) in which either Actinomyces sp. or A. pyogenes were the only bacteria isolated. The seven Actinomyces sp. that were identified to the species level were A. pyogenes.

Twenty-one (88%) of 24 cases were in bucks, and the frequency of occurrence in males was significantly higher (P < 0.01) than in females ( $\chi^2 = 17.1$ , df = 1). The frequency of cases differed significantly among age classes of males (G = 13.8, df = 5; P < 0.05). If males <1 yr were as-

b Both well demarcated cerebral abscess(es) and suppurative meningitis.

Suppurative meningitis.



FIGURE 3. Pitting of inner surface of cranial vault adjacent to necrotic and eroded suture between frontal bones in an adult male white-tailed deer which had a cerebral abscess.

signed a risk factor of 1, odds ratio testing disclosed that 1- to 3-yr-old bucks were 13 times more likely and bucks ≥4-yr-old were 38 times more likely to be affected than the youngest bucks were. Of 19 males for which antler status was recorded, 13 (68%) had hard, polished antlers and six (32%) had recently cast antlers or had velvet-covered pedicels.

The occurrence of cases was seasonal, and all cases, including those in females, were submitted during the period of October through April. Although sample size was insufficient for statistical analysis, the temporal distribution of cases among adult males ( $\geq 1.5$  yr) appeared to be related to age. Four of five yearling (1.5 yr) bucks were submitted in October and November. In contrast, older ( $\geq 2.5$  yr) males were submitted each month from October through April, with the highest percentage (27%) of accessions occurring in April (Fig.

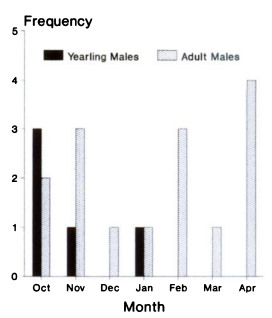


FIGURE 4. Seasonal distribution of cerebral abscesses in yearling (1.5 yr) and older adult  $(\ge 2.5 \text{ yr})$  male white-tailed deer from the southeastern United States.

4). The age structure of bucks submitted for diagnostic purposes was not the same as the age structure of hunter-harvested deer in Georgia (G = 14.1, df = 7).

## **DISCUSSION**

The two pathologic conditions, intracranial abscessation and suppurative meningoencephalitis, reported herein were due to multiple etiologic agents, pathogenetic mechanisms, and predisposing factors. However, intracranial abscesses and suppurative meningoencephalitis in whitetailed deer can be considered to be a disease complex because (1) the same etiologic agents often were isolated from animals with both conditions, (2) in both conditions the pathogenetic mechanisms appeared to be the same, (3) the apparent predisposing factors for both conditions were the same, and (4) several animals had both abscesses and suppurative meningitis. Because of these similarities and because abscesses predominated among the cases, the term intracranial abscess will be used hereafter as a general descriptive term referring to both of these pathologic conditions.

The clinical signs and lesions associated with intracranial abscesses in white-tailed deer were typical of those in other ungulates (Jubb and Kennedy, 1970; Blood et al., 1983). The preponderance of A. pyogenes, either alone or in combination with other bacteria, also is similar to cerebral abscess cases in other ungulates (Beckley and Dieterich, 1970; Jubb and Kennedy, 1970; Amand et al., 1973; Andrews and Ingram, 1982; Blood et al., 1983; Johnson et al., 1983). Intracranial abscesses may arise from a variety of sources including direct invasion from surrounding structures, hematogenous spread and from various injuries including parasitic lesions (Jubb and Kennedy, 1970; Blood et al., 1983). Examination of our case records disclosed contributing factors that could represent all of these potential sources, although direct invasion through or between cranial bones predominated among males. Thus, the general clinical, pathologic, and etiologic features of intracranial abscesses in white-tailed deer do not appear to differ substantively from those in other ungu-

The significant difference between bucks and does in the prevalence of intracranial abscesses suggests that their occurrence is governed primarily by factors related to host sex. The most obvious factor is the sexually dimorphic characteristic of antlers in males but not females. Many affected bucks had evidence that abscesses were initiated in direct association with antlers, either from cutaneous abrasions and subcutaneous infections adjacent to antler pedicels or from pedicel fractures.

Furthermore, the occurrence of abscesses was seasonal, indicating that bucks were at increased risk only during certain stages of the antler cycle. Abscesses were found only during the period that began following velvet shedding and lasted until shortly after antler casting; no cases were diagnosed among males in which new antler growth had progressed much beyond vel-

vet-covered pedicels. This suggests that behavioral and physiologic idiosyncrasies characteristic of adult males such as antler rubbing, sparring, antler casting, and nutritional stress during rut are important predisposing factors in the process of intracranial abscess formation. Although our data are limited, they further suggest an interaction between male age and these behavioral and physiologic factors. Yearling bucks undergoing their first antler cycle may be at greater risk during the initial sign-post and rut behavior activities than during the post-rut period. This is suggested by the fact that 80% of all yearling buck cases were submitted during October or November, but none were submitted during February or later when antlers are normally cast. In contrast, older males appear to have a longer period of risk extending from sign-post/rut activities through antler casting. The relatively high proportion of older male case accessions during the period of February to April (54%) suggests that the post-rut period and antler casting may represent high risks of abscess initiation for older animals.

The prevalence of intracranial abscesses in our case accessions was low (4%) when compared to other important diseases in the southeastern United States such as hemorrhagic disease (Prestwood et al., 1974; Couvillion et al., 1981) or haemonchosis/malnutrition syndrome (Davidson et al., 1980; McGhee et al., 1981). Therefore, intracranial abscesses are not a significant mortality factor for white-tailed deer populations on a regional basis. However, the strong predisposition for bucks, and especially older bucks, to develop abscesses indicates that this disease is a much more important cause of mortality in the adult buck segment than in the remainder of the population. Comparison of hunterharvested bucks in Georgia with bucks submitted as clinical cases (13 of 21 from Georgia) disclosed different (P > 0.05) age structures for the two groups, indicating that sampling biases may exist between clinical case and hunter-harvested data sets.

Thus, if hunter-harvested bucks are assumed to represent male age structure, which they may not (Allen, 1987), the agespecific prevalences of abscesses may not accurately estimate the proportion of disease losses attributable to intracranial abscesses among bucks. Despite these possible discrepancies, the fact that this disease accounted for 20% of the diagnoses among 56 bucks ≥3-yr-old suggests that it may account for a substantial amount of disease-induced mortality in adult males.

In studies from widely divergent ecologic settings, Gavin et al. (1984), Nelson and Mech (1986), and DeYoung (1989) found that natural mortality of adult male white-tailed deer exhibited similar seasonal trends and that losses to natural causes occurred at a disproportionately higher rate during late fall and winter. Natural mortalities in these studies were attributed primarily to predation by wolves (Canis lupus) (Nelson and Mech, 1986), covotes (C. latrans) (DeYoung, 1989), cougars (Felis concolor) (DeYoung, 1989), or dogs (Gavin et al., 1984), to nutritional or physiologic stress associated with reproductive activities (Gavin et al., 1984; Nelson and Mech. 1986), or to undetermined causes (De-Young, 1989). All of these potential causes of mortality could have intracranial abscesses as an underlying factor. The clinical signs associated with intracranial abscesses would clearly predispose animals to predation, and the apparent protracted course of some abscesses can lead to pronounced declines in physical condition resembling severe nutritional stress or starvation. We do not suggest that intracranial abscesses alone afford a single explanation for the apparently common phenomenon of high adult buck mortality during late fall and winter; however, we do contend that this disease could account for a portion of the mortality that has been attributed to other causes. Unless specifically eliminated by thorough diagnostic examination, which is often difficult if not impossible because of decomposition or destruction of carcasses by predators or scavengers (as noted by Nelson and Mech, 1986, and DeYoung, 1989), intracranial abscesses should be considered a possible cause of natural mortality of bucks during late fall or winter. In this regard, the characteristic erosion and pitting of cranial bones may be a useful diagnostic criterion when only skeletal remains are found or when autolysis is advanced.

DeYoung (1989) concluded that trophy management for white-tailed deer in south Texas was inefficient because adult bucks died at disproportionately high rates before reaching the desired older age classes. Wildlife managers should recognize that harvest strategies designed to produce older buck age structures may be specifically hindered by higher natural mortality rates in adult bucks, not the least of which appears to be intracranial abscesses. Managers should make allowances for this mortality when setting management goals.

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