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EPIZOOTIOLOGY OF AVIAN CHOLERA IN WILDFOWL

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ABSTRACT: Pasteurella multocida, the cause of avian cholera, has naturally infected over 100 species of free-living birds. Among wild birds, avian cholera has its greatest impact on North American wildfowl. Epizootics usually are explosive in onset and may involve thousands of birds. The disease has been reported in every month of the year among wildfowl. Disproportionate mortality, with some species suffering proportionately greater mortality than others, has been a common feature of this disease. Presence of animal organic matter plays a significant role in the survival of P. multocida. There are conflicting reports or a lack of information on the role of host sex, age, body size, other physical features, genetic variation or behavioral differences, as predisposing factors to infection by *P. multocida*. There also are ambiguities on the relationship between season, precipitation, temperature, nutritional stress, water quality, other microorganisms, and environmental contaminants, and the occurrence of avian cholera in wildfowl. Two competing hypotheses for the year-round reservoir of wildfowl strains of P. multocida are ambient soil or water of enzootic sites, and carrier animals; most current evidence favors the role of carrier animals. Transmission most likely occurs by ingestion of contaminated water, inhalation of bacteriarich aerosols, or both. While many techniques have been proposed to prevent or control avian cholera, none have been rigorously tested to determine their effectiveness.

Key words: Avian cholera, Pasteurella multocida, epizootiology, waterfowl, review article.

INTRODUCTION

It is estimated that about 3.4 million hunters in North America north of Mexico kill approximately 20 million waterfowl each year, and that an equal amount of waterfowl die from nonhunting mortality (Friend, 1981). Stout and Cornwell (1976) estimated that diseases made up about 88% of the total nonhunting mortality studied among fledged North American waterfowl. As our wildfowl become increasingly concentrated on a diminishing habitat, transmissible diseases become ever greater concerns for waterfowl managers. One such threat is avian (fowl) cholera, an explosive disease found among waterfowl and associated species, upland game birds, and domestic fowl (Rosen, 1971; Wetzel and Rieck, 1972; Rhoades and Rimler, 1984).

In 1950, Rosen and Bischoff (1950) summarized current perceptions about avian cholera (*Pasteurella multocida* infection) among North American wildfowl populations. Since then, much research has been done (Wilson, 1979; Mulcahy et al., 1988), but critical information about many significant features of avian cholera in wildfowl still is lacking. There are no environmentally sound techniques for preventing avian cholera, nor for controlling epizootics in wildfowl populations. The effects of ambient environmental conditions, land use, and management practices on the initiation and course of the disease are not clear. It is my hope in this review paper to stimulate a continued interest in the study of avian cholera.

INFECTIVE AGENT

Pasteurella multocida, the bacterial agent causing avian cholera, has been reported from a wide variety of birds and mammals (Blackburn et al., 1975; Brogden and Rhoades, 1983). The genus name of Pasteurella was chosen to honor Louis Pasteur; the species epithet, multocida, reflects the broad host range of this parasite. Among birds, this bacterium was called Pasteurella avicida and P. aviseptica in earlier literature (Rhoades and Rimler, 1984).

Pasteurella multocida is an encapsulated Gram-negative bacterium whose shape may vary from a rod to a coccobacillus. A bipolar staining characteristic is evident with methylene blue, Wrights stain, Giemsa stain and Gram stain (Wobeser, 1981).

Recently, Mutters et al. (1985) proposed three subspecies of *Pasteurella multocida*: *P. multocida multocida*, *P. multocida gallicida*, and *P. multocida septica*; these are distinguished by their differing actions in dulcitol, sorbitol, arabinose and trehalose. Most *P. multocida* strains from California (USA) wildfowl are classified as *P. multocida multocida* (63%), followed by *P. multocida gallicida* (37%), and *P. multocida septica* (<1%) (Hirsh et al., 1990).

Currently 16 serotypes of P. multocida are recognized in the Heddleston scheme (Rimler et al., 1984). While Heddleston (1976) found no consistent relation between serotype, biochemical characteristics, and host species of origin, most P. multocida strains isolated from wildfowl are serotype 1 in the Pacific, Central, and Mississippi Flyways of North America, with serotypes 3 and 4 predominating in the Atlantic Flyway (Brogden and Rhoades, 1983; Windingstad et al., 1983). In the Atlantic Flyway, avian cholera epizootics largely have been caused by serotype 3 P. multocida, until recently when serotype 1 strains have been isolated from eiders (Somateria spp.) (National Wildlife Health Research Center, Madison, Wisconsin 53711, USA, unpubl. data). More detailed descriptions of the biochemical and serological characteristics of P. multocida are reported by Rosen (1971), Rhoades and Rimler (1984), and Adlam and Rutter (1989).

HOST RANGE

With over 100 wild avian species known to have been naturally infected (Table 1), it is evident that *P. multocida* has a broad host range, as its species epithet implies. If one were to include all captive, zoo, and domestic birds from which *P. multocida* has been isolated, and the unpublished reports from agency files, the host range would be even greater. Probably most or all bird species are susceptible to avian cholera under the right circumstances, although it is noteworthy that infections are not yet reported among vultures (Cathartidae).

The citations in Table 1 are the first appearing in refereed literature for which it is reasonably certain that P. multocida was isolated from each species of free-living bird. This is not always the earliest date P. multocida was observed in that species; for example, Heddleston et al. (1972) and Brogden and Rhoades (1983) reported earlier isolation dates among some bird species.

Both McDiarmid (1962) and Rosen (1971) cited Suarez and Ilazabal (1941) as reporting avian cholera among puffins in Chile. There is no evidence that puffins occur naturally in Chile, although five species of shearwater (*Puffinus* spp.) are present (Johnson, 1965, 1967). Still, I found no mention of either puffins or shearwaters in Suarez and Ilazabal (1941). Keymer (1958) referred to an unidentified report of *P. multocida* in puffins (*Fratercula arctica*), but provided no details.

Avian cholera was reported in Japan among a population of wild ducks, presumably rosy-billed pochards (*Netta peposaca*), associated with a zoological garden (Fujihara et al., 1986). Although described by Fujihara et al. (1986) as wild birds originating in the U.S., rosy-billed pochards occur naturally only in temperate South America (Johnsgard, 1978).

Hinshaw and Emlen (1943) received a personal communication from J. E. Shillinger that bobwhite quail (*Colinus virginianus*) suffered epizootics of avian cholera, and Rosen (1971) reported a personal communication from L. N. Locke of mortality among common ravens (*Corvus corax*), but details are not available on these host extensions.

PATHOLOGY

Many signs associated with avian cholera are caused by an endotoxin produced by *P. multocida* (Heddleston, 1972). Managers seldom see sick birds among infected wildfowl owing to a rapid death following onset of symptoms. At the agonal stage, convulsions and torticollis may occur. Several milliliters of a thick nasal discharge rich in *P. multocida* often are found among infected birds after death.

Internal lesions vary. Because birds die quickly, they often appear to be in good physical condition. Petechial and ecchymotic ("paintbrush") hemorrhages commonly occur on the myocardium and heart fat (Rosen, 1971). Focal necrosis may occur in the liver and other internal organs. Mucoid enteritis is often found, and this mucoid material may contain large numbers of *P. multocida*. Detailed descriptions of the signs, pathology and histologic changes associated with avian cholera are summarized by Rosen (1971) and Rhoades and Rimler (1984, 1989).

HISTORICAL BACKGROUND AND GEOGRAPHIC DISTRIBUTION

Avian cholera may have occurred in Italy as early as 1600, but was first confirmed in France in 1780 to 1782 (Gray, 1913). Among free-living birds, Sticker (1888) reported this disease from wild pheasants, presumably *Phasianus colchicus*, associated with domesticated pheasants in the vicinity of Berlin.

Epizootics of avian cholera among wild birds other than wildfowl (see Table 1) are uncommon, and the remaining focus of this review is on avian cholera among wildfowl and associated species. The first occurrence of avian cholera among wildfowl may be the mortality of about 40 wild Egyptian (Alopochen aegyptiacus) and spur-winged geese (Plectropterus gambensis) on Lake Nakuru, Kenya, in February 1940 (Hudson, 1959), although evidence that these birds died from avian cholera is indirect. Some geese were examined in the laboratory, but no bacteriological analysis was reported for them. But P. multocida was isolated from domestic birds dying a few days later on the lake (Hudson, 1959). Subsequently, avian cholera was reported among marine ducks,

pelicans, and gulls in Chile in February 1941 (Suarez and Ilazabal, 1941); scientific names of affected birds were not provided.

Avian cholera is believed to have been introduced to the U.S. about 1880–1882 (Gray, 1913). The first known wildfowl epizootics in North America occurred during the winter of 1943–1944 in both Texas (Quortrup et al., 1946) and northern California (Rosen and Bischoff, 1949). The occurrence in California immediately followed an epizootic among domestic ducks. Currently, avian cholera occurs among all major flyways of North America (Friend, 1987).

Avian cholera was found in Holland among migrating mallards (Anas platyrhynchos) and green-winged teal (A. crecca), as well as gulls (Larus spp.) in September 1945; the epizootic occurred shortly before avian cholera was reported among domestic poultry of the same regions (Van den Hurk, 1946). It is not clear whether the rapid sequence of reports of avian cholera among the world's waterfowl resulted from a new and widespread awareness of the disease, or from a rapid introduction of avian cholera to the world's wildfowl. However, it seems likely that any earlier large epizootics of avian cholera among wildfowl would have been recognized, since the disease was well known among domestic birds.

Subsequently, avian cholera has been reported among gulls (*Larus dominicanus*) in South Africa (Kaschula and Truter, 1951), and wild ducks in Japan (Fujihara et al., 1986). Avian cholera occasionally has been reported among European waterfowl (Bezzel, 1979), but most reports among European wildlife are in doves, *Corvus* spp., and sparrows (Wetzel and Rieck, 1972).

Despite its occurrence on most major land masses, avian cholera seems best described as having a limited distribution and significance for most wildfowl populations. North American wildfowl are an exception. The disease occurs in all major flyways, and is a potentially serious problem for wild populations.

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Scientific name	Common name	First citation
Penguins		
Eudyptes chrysocome	Rockhopper penguin	de Lisle et al., 1990
Loons, Grebes		
Gavia immer	Common loon	Montgomery et al., 1979
Podilymbus podiceps	Pied-billed grebe	Klukas and Locke, 1970
Podiceps auritus	Horned grebe	Montgomery et al., 1979
Podiceps nigricollis	Eared grebe	Rosen, 1971
Aechmophorus occidentalis	Western grebe	Brogden and Rhoades, 1983
Pelicans		
Pelecanus occidentalis ^b	Brown pelican	Suarez and Ilazabal, 1941
Cormorants		
Phalacrocorax auritus	Double-crested cormorant	Montgomery et al., 1979
Wading Birds, Herons, Flamingo		
Ixobrychus exilis	Least bittern	Brogden and Rhoades, 1983
Ardea herodias	Great blue heron	Rosen and Bischoff, 1949
Casmerodius albus	Great egret	Raggi and Stratton, 1954
Egretta thula	Snowy egret	Oddo et al., 1978
Egretta caerulea	Little blue heron	Brogden and Rhoades, 1983
Phoenicopterus ruber	Greater flamingo	Brand and Duncan, 1983
Waterfowl—Swans		
Cygnus columbianus	Tundra swan	Rosen and Bischoff, 1949
Cygnus buccinator	Trumpeter swan	Gritman and Jensen, 1965
Cygnus olor	Mute swan	Korbel, 1990
Waterfowl—Geese, Shelgeese		
Anser albifrons	Greater white-fronted goose	Rosen, 1969
Chen caerulescens	Snow goose	Rosen and Morse, 1959
Chen rossii	Ross' goose	Rosen, 1971
Branta canadensis	Canada goose	Petrides and Bryant, 1951
Alopochen aegyptiacus ^d	Egyptian goose	Hudson, 1959
Plectropterus gambensis ⁴	Spur-winged goose	Hudson, 1959
Waterfowl—Ducks		
Aix sponsa	Wood duck	Rosen, 1971
Anas crecca	Green-winged teal	Petrides and Bryant, 1951
Anas rubripes	American black duck	Vaught et al., 1967
Anas platyrhynchos	Mallard Northern ninteil	Quortrup et al., 1946
Anas acuta Anas discors	Northern pintail	Quortrup et al., 1946 Klukas and Locke, 1970
	Blue-winged teal Cinnamon teal	Rosen, 1969
Anas cyanoptera Anas clypeata	Northern shoveler	Rosen and Bischoff, 1949
Anas crypeata Anas strepera	Gadwall	Vaught et al., 1967
Anas americana	American wigeon	Rosen and Bischoff, 1949
Netta peposaca ^t	Rosy-billed pochard	Fujihara et al., 1986
Aythya valisineria	Canvasback	Rosen and Bischoff, 1949
Aythya americana	Redhead	Wobeser et al., 1979
Aythya collaris	Ring-necked duck	Brogden and Rhoades, 1983
Aythya marila	Greater scaup	Rosen, 1971
Aythya affinis	Lesser scaup	Petrides and Bryant, 1951
Somateria mollissima	Common eider	Gershman et al., 1964
Clangula hyemalis	Oldsquaw	Locke et al., 1970
Melanitta nigra	Black scoter	Montgomery et al., 1979
Melanitta perspicillata	Surf scoter	Locke et al., 1970

TABLE 1. The natural occurrence of Pasteurella multocida in free-living birds.*

TABLE 1. Continued.

Scientific name	Common name	First citation
Melanitta fusca	White-winged scoter	Locke et al., 1970
Bucephala clangula	Common goldeneye	Locke et al., 1970
Bucephala albeola	Bufflehead	Montgomery et al., 1979
Mergus merganser	Common merganser	Brogden and Rhoades, 1983
Mergus servator	Red-breasted merganser	Montgomery et al., 1979
Oxyura jamaicensis	Ruddy duck	Petrides and Bryant, 1951
Eagles, Hawks, Falcons		
Haliaeetus leucocephalus ^h	Bald eagle	Rosen, 1972
Circus cyaneus	Northern harrier	Rosen and Morse, 1959
Accipiter nisus ^{b,i}	Sparrowhawk	Jaksik et al., 1964
Buteo jamaicensis'	Red-tailed hawk	Brodgen and Rhoades, 1983
Aquila rapax ⁱ	Tawny eagle	Waddington, 1944
Aquila chrysaetos	Golden eagle	Rosen et al., 1973
Falco tinnunculus ^k	Eurasian kestrel	Curtis, 1979
Falco sparverius	American kestrel	Rosen, 1971
Gallinaceous Birds		
Perdix perdix	Gray partridge	Jennings, 1954
Phasianus colchicus ^{1.m}	Ring-necked pheasant	Rosen and Morse, 1959
Lagopus lagopus ⁿ	Willow ptarmigan	Jennings, 1955
Bonasa umbellus	Ruffed grouse	Green and Shillinger, 1936
Callipepla californica	California quail	Hinshaw and Emlen, 1943
Meleagris gallopavo	Common turkey	Williams et al., 1987
Cranes, Rails, Coots		
Rallus aquaticus	Water rail	Korbel, 1990
Gallinula chloropus	Common moorhen	Brogden and Rhoades, 1983
Fulica americana	American coot	Rosen and Bischoff, 1949
Grus canadensis	Sandhill crane	Rosen, 1971
Shorebirds		
Vanellus vanellus	Northern lapwing	Curtis, 1979
Himantopus mexicanus	Black-necked stilt	Hirsh et al., 1990
Haematopus palliatus	American oystercatcher	Blus et al., 1978
Tringa melanoleuca	Greater yellowlegs	Brogden and Rhoades, 1983
Calidris minutilla	Least sandpiper	Rosen and Bischoff, 1949
Limnodromus scolopaceus ^o	Long-billed dowitcher	Brogden and Rhoades, 1983
Scolopax rusticola	Eurasian woodcock	Smit et al., 1980
Phalaropus sp.	Phalarope	Rosen and Bischoff, 1949
Skuas		
Catharacta skua	Great skua	Parmelee et al., 1979
Gulls		
Larus spp.	Gulls	Suarez and Ilazabal, 1941
Larus ridibundus	Common black-headed gull	Curtis, 1979
Larus canus	Mew gull	Brogden and Rhoades, 1983
Larus delawarensis	Ring-billed gull	Locke et al., 1970
Larus californicus	California gull	Rosen and Bischoff, 1949
Larus argentatus	Herring gull	Heddleston et al., 1972
Larus occidentalis	Western gull	Rosen and Bischoff, 1949
Larus dominicanus	Kelp gull	Kaschula and Truter, 1951
Larus glaucescens	Glaucous-winged gull	Rosen and Bischoff, 1949
Larus marinus	Great black-backed gull	Montgomery et al., 1979
Auks		
Uria aalge ^p	Common murre	Macdonald, 1963

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TABLE 1. Continued.

Scientific name	Common name	First citation
Pigeons, Doves		
Columba palumbus ^{u.}	Woodpigeon	Smit et al., 1980
Columba livia	Rock dove	Macdonald et al., 1981
Streptopelia decaocto	Collared dove	Smit et al., 1980
Owls, Nightjars		
Tyto alba	Common barn owl	Korbel, 1990
Otus asio	Eastern screech owl	Faddoul et al., 1967
Bubo bubo	Eagle owl	Jöst, 1915
Nyctea scandiaca	Snowy owl	Hunter, 1967
Athene noctua	Little owl	Smit et al. 1980
Athene cunicularia	Burrowing owl	Brogden and Rhoades, 1983
Strix aluco	Tawny owl	Curtis, 1979
Asio flammeus	Short-eared owl	Rosen and Morse, 1959
Swifts	_	
Apus apus	Common swift	Korbel, 1990
Woodpeckers		
Picoides major	Great spotted woodpecker	Korbel, 1990
Colaptes auratus	Northern flicker	Wickware, 1945
	Woodpecker	Jaksic et al., 1964
Martins		
Delichon urbica	Common house-martin	Korbel, 1990
Jays, Crows		
Garrulus glandarius ^ь	Eurasian jay	Jaksic et al., 1964
Pica pica ^k	Black-billed magpie	Windingstad et al., 1988
Corvus frugilegus	Eurasian rook	Novikov, 1954
Corvus corone ^q	Carrion crow	Keymer, 1958
Corvus brachyrhynchos	American crow	Zinkl et al., 1977a
Nuthatches		
Sitta europaea	Nuthatch	Korbel, 1990
Thrushes, Thrashers		
Muscicapa striata	Spotted flycatcher	Curtis, 1979
Erithacus rubecola ^q	Robin	Keymer, 1958
Turdus merulo ^{q.}	Eurasian blackbird	Keymer, 1958
Turdus pilaris	Fieldfare	Korbel, 1990
Turdus philomelos	Song thrush	Smit et al., 1980
Turdus migratorius	American robin	Bivins, 1955
Mimus polyglottos	Northern mockingbird	Heddleston, 1976
Waxwings, Starlings		
Bombycilla cedrorum	Cedar waxwing	Locke and Banks, 1972
Sturnus vulgaris	European starling	Bivins, 1953
Sparrows		
Passerculus sandwichensis	Savannah sparrow	Brogden and Rhoades, 1983
Zonotrichia leucophrys ^a	White-crowned sparrow	Snipes et al., 1988
Blackbirds, Orioles, House Sparrow		
Euphagus cyanocephalus	Brewer's blackbird	Snipes et al., 1988
Quiscalus quiscula	Common grackle	Bivins, 1955
Icterus galbula	Northern oriole	Faddoul et al., 1967
Passer domesticus	House sparrow	Heddleston, 1976
Finches		
Carduelis chloris	European greenfinch	Korbel, 1990
Carduelis pinus ⁱ	Pine siskin	Heddleston et al., 1972
Coccothraustes vespertinus	Evening grosbeak	Faddoul et al., 1967

IMPACT OF AVIAN CHOLERA ON WILDFOWL POPULATIONS

Efforts to identify the impact of avian cholera on North American wildfowl are, at best, incomplete. This is made more difficult by the inconsistency in the annual severity of the disease among North American populations. Rosen (1971) estimated that 2% fewer ducks and 6% fewer swans migrated northward to the breeding grounds in some years, as a result of avian cholera. However, these mortality figures seem high, even for wildfowl populations in California, where the disease is a recurrent annual problem.

Known avian cholera losses in California alone typically range from 10,000 to 25,000 birds each year, and were estimated to reach 70,000 in the winter of 1965–1966 (Titche, 1979). Even the 70,000 deaths reported for 1965–1966 would encompass less than 1% of the ducks in California. Rosen (1972) gave specific mortality estimates for the 1970–1971 epizootic in California; of about 7.5 million wildfowl wintering in California, approximately 0.2% of the ducks, 1.5% of the geese, 3.9% of the swans and 2.4% of the American coots (*Fulica americana*) died from avian cholera. When one considers estimated avian cholera mortality for all North American wildfowl, it probably is substantially lower than the earlier estimates given by Rosen (1971), particularly for ducks.

While avian cholera is an important mortality factor among wildfowl, it probably is less important than habitat destruction and hunting. Nevertheless, on some sites, losses from avian cholera surpass those of local hunting mortality (Moore and Simpson, 1981; Sacramento Valley National Wildlife Complex records, U.S. Fish and Wildlife Service, Willows, California 95988, USA; Mensik, 1986). More importantly, avian cholera is one additional mortality factor of an unpredictable impact that wildfowl populations must face annually.

CHARACTERISTICS OF AVIAN CHOLERA EPIZOOTICS

Avian cholera epizootics usually are explosive in wildfowl, appearing with little or no warning (Rosen and Bischoff, 1949; Rosen and Morse, 1959). While this is usually the case among domestic birds as well, some variation is known. Hendrickson and Hilbert (1932) found that *P. multocida* was

^{*} Taxonomy based on American Ornithologists' Union (1983) checklist, and Clements (1981).

^b Probable host identification; bird species not definitively identified in text.

^c Also reported by Jennings and Soulsby (1956), but species of *Pasteurella* not clearly identified, and basis of bacterial identification not presented.

^d Probable host for *Pasteurella multocida*; birds examined in lab, but not clear that *P. multocida* isolated. Bacteriological diagnosis of avian cholera made in domestic birds dying in the same area a few days later.

^{*} Van den Hurk (1946) described avian cholera-like lesions in this species and observed bacilli in blood smears with a methylene blue stain, but did not report isolating *P. multocida*.

¹ Not clearly established as a free-living bird.

^{*} Macdonald (1963) diagnosed pasteurellosis (fowl cholera) in this species, but provided no basis for bacterial identification.

^b Coon et al. (1970) probably isolated *P. multocida* from this species, but bacterial identification was incomplete. Locke et al. (1972) also reported *P. multocida* from a bald eagle.

^{&#}x27;Januschke (1915) earlier isolated P. multocida from a probable captive bird of this species.

¹Waddington (1944) described avian cholera-like lesions in this species and observed bipolar staining bacilli in the blood and bone marrow, but did not attempt to isolate *P. multocida*.

¹ Jaksic et al. (1964) probably found *P. multocida* in this species earlier, but their bird identification was not definitive.

Sticker (1888) reported avian cholera from this species; however, the bacteria identification was not definitive and it is not clear that the birds were wild.

Shillinger and Morley (1942), and Hudson (1944) reported avian cholera among pheasants earlier, but either the birds were not clearly wild, or the basis of identifying *P. multocida* was lacking.

[&]quot;Klein (1889) described bacteria from this bird species which Gratzl and Köhler (1968) interpret to be P. multocida.

Although reported as a captive bird by Brogden and Rhoades (1983), the date and site given suggest this to be the same freeliving bird later reported by Mensik and Botzler (1989).

^p Basis of bacterial identification not clear, and species of *Pasteurella* not clearly identified.

^a Apparently healthy, or died from causes other than pasteurellosis.

^{&#}x27;Later case report of death from P. multocida (Curtis, 1979).

detectable in the blood of domestic chickens up to four days prior to their death from avian cholera, and there was a progressive increase in the numbers of bacteria in the blood up to the time of death; *P. multocida* was observed in the blood of two chickens for 18 and 47 days, respectively, before they died from avian cholera. Among wildfowl it has been noted that *P. multocida* strains were less virulent at the end of some epizootics, as evidenced by the increasing presence of sick birds (Rosen and Bischoff, 1949; Rosen and Morse, 1959).

Most reported avian cholera mortality among wildfowl probably occurs during extensive epizootics, involving hundreds to thousands of birds. However, there also is evidence that many smaller pockets of mortality occur which never develop to extensive epizootics (Bivens, 1953, 1955; Macdonald, 1963, 1965; Rosen, 1969, 1972; Blus et al., 1978; Wobeser, 1981; Humburg et al., 1983; Brand, 1984). In Humboldt County, California, avian cholera incidents involving less than 60 wildfowl were observed on five occasions between 1972 and 1990; on three of those occasions only a single bird with avian cholera was observed, at sites containing large numbers of susceptible wildfowl (R. Botzler, unpubl.)

On evaluating avian cholera epizootics in California, Rosen (1969) calculated a relative mortality index by comparing the observed mortality of each given species in an epizootic, to the estimated occurrence of that species in the live populations on a site. Based on this index, he found that some species suffered disproportionately greater mortality than others. For example, compared to mallards over a 9-yr period, American coots, American wigeon (Anas americana), white-fronted geese (Anser albifrons), snow geese (Chen caerulescens), cackling Canada geese (Branta canadensis minima), and northern shovelers (Anas clupeata) often suffered a disproportionately high mortality, whereas northern pintails (Anas acuta), greenwinged teal (Anas crecca), and ruddy ducks (Oxyura jamaicensis) often suffered comparatively less. But Rosen (1969) found that this relative species susceptibility could vary considerably between years.

There may be greater consistency in mortality by species at a single site. For example, at Centerville on the north coast of California, American coots consistently made up a greater proportion (>80%) of the total wildfowl mortality than one would expect based on their proportion (45 to 55%) in the total live wildfowl populations; in contrast, duck species consistently died in fewer numbers than one would expect, based on their live populations in the area (Hazlewood et al., 1978; Oddo et al., 1978; Mensik and Botzler, 1989).

Another characteristic reported for avian cholera among wildfowl is sequential mortality. During two epizootics at Centerville, in California, American coots died first, followed by deaths among swans and American wigeon; northern pintails, northern shovelers, mallards and teal died late in the epizootics (Fig. 1) (Oddo et al., 1978; Mensik and Botzler, 1989). At a different site in California, Rosen and Morse (1959) noted that American coots were the first and principal species affected, and that the disease spread next to other ducks, primarily American wigeon. American coots also appeared to be the first species to die during epizootics in the Everglades of Florida (Klukas and Locke, 1970) and Chesapeake Bay (Pursglove et al., 1976). Brand (1984) noted that mortality in snow geese was followed by deaths among mallards at two sites evaluated in the Central and Mississippi flyways.

HOST FACTORS AFFECTING SUSCEPTIBILITY TO AVIAN CHOLERA

Host susceptibility to a disease may be influenced by such features as sex, age, other physical characteristics, genetic variation, behavioral differences among the hosts, and variation in immune status re-

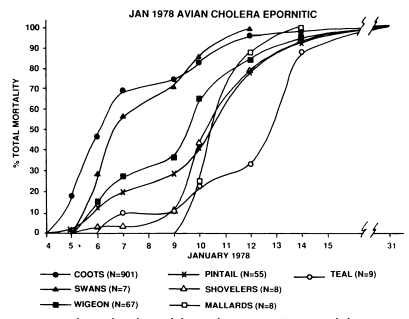


FIGURE 1. Sequence of mortality observed during the January 1978 avian cholera epizootic, Centerville, Humboldt County, California, USA.

sulting from past exposures to infective agents.

Host sex has been considered a possible predisposing factor to avian cholera. Korschgen et al. (1978) found that over 90% of observed mortality among common eiders (Somateria mollissima) in Maine (USA) occurred among nesting females; however, there is no evidence that the males, which move offshore after mating, were ever monitored (L. Locke, pers. comm.). Montgomery et al. (1979) found that more male than female diving ducks succumbed to avian cholera during an epizootic on the Chesapeake Bay, but speculated that more males occurred in the live population at that time. McLandress (1983) observed a higher frequency of male Ross' (Chen rossii) and male lesser snow geese (C. caerulescens caerulescens) among birds dving from avian cholera, compared to hunter-killed birds. Mensik and Botzler (1989) found no significant differences in the sex ratios of coots dying from avian cholera and those killed by gunshot. Based on these limited studies, the role of host sex may be significant in some cases, but has no consistent effect.

Host age may affect susceptibility to avian cholera. Hoffman and Stover (1942) found the prevalence of avian cholera among chickens to be directly correlated with age; *P. multocida* was reported in <0.1% of all necropsied chickens under 12 wk of age, and peaked at 9.4\% of all diagnosed diseases for chickens ≥ 2 yr old. Hungerford (1968) found that chickens under 16 wk of age were not susceptible by cloacal inoculation to doses of *P. multocida* that consistently killed older birds.

Among wildfowl, Rosen and Bischoff (1950) reported that 4-wk-old ducklings (no species given) died from avian cholera. Hunter and Wobeser (1980) observed that 16- and 18-wk-old mallard ducks were less susceptible to avian cholera than 5- and 11-wk-old ducklings. Mensik and Botzler (1989) found no significant difference in the age structures between American coots that were shot and those dying from avian cholera. Overall, there is no consistent evidence among wildfowl for differential susceptibility to avian cholera by host age.

To date there is no consistent evidence that susceptibility to avian cholera varies consistently with the physical features of the host. Petrides and Bryant (1951) reported that susceptibility to avian cholera in Texas was correlated to the average species weight of affected wildfowl, but Rosen (1969) was unable to confirm this observation in California. Comparing 19 physical features between American coots dying from avian cholera, and apparently healthy coots that were shot, Mensik and Botzler (1989) found significant differences only among heart, liver, and spleen weights; the authors believed these differences were due to sequelae of the disease rather than prior differences existing between the birds.

Host density may be a predisposing factor to avian cholera epizootics. One can distinguish two levels at which host density may influence the effects of disease: an increased risk of an epizootic starting as the density of a susceptible host population increases, as well as a higher frequency of deaths in more dense host populations (density-dependent mortality). Overcrowding of wildfowl in relation to available habitat, drought conditions, faulty water management, or inclement weather often have been speculated to increase wildfowl susceptibility to avian cholera (Petrides and Bryant, 1951; Vaught et al., 1967; Rosen, 1969; Klukas and Locke, 1970; Zinkl et al., 1977a). Van Es and Olney (1940) reported that epizootics among domestic birds increased when their densities increased. Combs (1988) reported that wildfowl species maintaining larger flock sizes died earlier in avian cholera epizootics than species with small flock sizes, suggesting that increased host density may increase susceptibility to avian cholera.

Rosen (1969) compared population estimates of live tundra swans (*Cygnus columbianus*) with tundra swan mortality from avian cholera over a 13-yr period in California's Central Valley, and concluded that avian cholera functioned in a densityindependent fashion. One shortcoming of this comparison was that it presumed an even distribution of swans over the study area; no effort was made to monitor local variations in swan densities over this 13yr period. While the total area covered in these surveys was similar, there was no mention of annual variation in available habitat as determined by rainfall and local flooding. Likewise, it ignored the role of other waterfowl populations in contributing to a density-dependent effect of the disease.

Susceptibility to avian cholera varies among bird species, both in the laboratory and in the field. Some variation may be due to genetic differences between species. Among domestic animals, chickens and turkeys vary greatly in susceptibility to P. multocida when inoculated by the nasal cleft (Heddleston and Watko, 1965) and the palatine route (Rosen, 1969). Using intraperitoneal injections, Rosen (1969) calculated the LD_{100} 's for gulls (Larus sp.) and American coots to be 108.7 and 102.7 P. multocida, respectively. However, the intraperitoneal route is not likely to be involved in natural transmission of P. multocida. Also, LD₁₀₀ calculations can vary greatly with the presence of one or a few very resistant host animals.

Rosen (1969) also suggested that differences in behavior and habitat use may affect susceptibility to avian cholera. Combs (1988) assessed wildfowl behavior and habitat use in relation to susceptibility to avian cholera at the Centerville site in California and found that wildfowl at greatest risk to avian cholera used land areas together during the avian cholera season (January), and commonly grazed on land or at the water surface.

In susceptible hosts, the presence of other infections may be a predisposing factor to infection with *P. multocida* (Eveleth et al., 1949; Hutyra et al., 1949; Collins, 1977). Rimler and Rhoades (1986) found that exposure to *Bordetella avium* reduced the systemic immunity conferred by an avian cholera vaccine in turkeys.

ENVIRONMENTAL FACTORS AFFECTING EPIZOOTICS

Among North American wildfowl, avian cholera initially was described as a winter disease (Rosen, 1971). More recently it has been observed on the spring staging grounds in Nebraska, USA (Zinkl et al., 1977a; Windingstad et al., 1984, 1988), and during spring migration in Saskatchewan (Wobeser et al., 1979). Wildfowl epizootics in both Kenva (Hudson, 1959), and Chile (Suarez and Ilazabal, 1941) occurred during the summer (February). Avian cholera also has been reported as an early summer disease among nesting common eiders in Maine and in the St. Lawrence Seaway region (Gershman et al., 1964; Reed and Cousineau, 1967; Korschgen et al., 1978), and as a late summer disease of snow geese on their breeding grounds (Brand, 1984). Based on published and unpublished accounts, avian cholera now has been reported in every month of the year among North American wildfowl. While most reports of avian cholera still are made on winter habitat or spring staging grounds. the concentrations of birds at these sites make mortality more noticeable, and thus do not necessarily reflect the true seasonal distribution of cases. There have been no systematic studies of wildfowl mortality along migratory routes or on the breeding grounds.

The relationship between precipitation and avian cholera epizootics is inconsistent. Among domestic poultry, Hoffman and Stover (1942) found a direct correlation between rainfall and avian cholera mortality over a 10 yr period in California. Rosen and Bischoff (1949) stated that this relationship continued to exist when the data were extended to 20 yr, but provided no supporting information.

Wildfowl epizootics in northern California generally have begun at the start of the rainy season. Rosen and Bischoff (1950) believed the severity and spread of avian cholera was related to precipitation, but presented no supporting data. Rosen (1972) later suggested that an absence of rain and the resulting concentration of waterfowl contributed to unusually high mortality during the 1970–1971 epizootics in California. However, until careful monitoring of both rainfall and mortality is done over a period of years on several sites, this issue will remain unresolved.

Frankowski (1967) found that pasteurellosis among cattle, pigs, and fowl was correlated with stressful weather conditions. Collins (1977) reported that *P. multocida* infections in mammals often occurred only after some stress such as cold temperatures. After evaluating past case reports, Eveleth et al. (1949) inferred that changes from moderate to hot or cold weather, the occurrence of rain or snow, and changes in water supply served as predisposing factors to avian cholera epizootics in domestic fowl.

Ambient temperature may affect susceptibility to avian cholera. Simensen et al. (1980) observed a later onset and lower mortality among inoculated turkeys housed at 33 to 37 C, compared to turkeys held at 22 C or lower. Among wildfowl, Rosen and Bischoff (1950) reported that chilling did not favor infection with P. multocida in coots, but provided no supporting data. Windingstad et al. (1988) noted two peak periods of avian cholera mortality in Nebraska, each of which followed several days of very cold temperatures. Interestingly, Bredy and Botzler (1989) found that P. multocida had a very poor survival in water held at 4 C, compared to water held at 20 C. Overall, the relationship of ambient temperatures to the occurrence of avian cholera among wildfowl is ambiguous.

Nutritional stress has been suggested as a predisposing factor to avian cholera. Eveleth et al. (1949) claimed that domestic birds were more susceptible to a given dose of *P. multocida* after fasting for 48 hr than if well-fed, but presented no supporting data. Korschgen et al. (1978) speculated that food stress among nesting female common eiders during incubation exacerbated latent *P. multocida* infections, and caused the disease to spread to other susceptible eiders in the area. However, most wild birds dying during avian cholera epizootics are in good condition (Friend, 1987; Mensik and Botzler, 1989), suggesting that nutritional deficiencies do not play an important role as a predisposing factor among wildfowl.

The interactions of *P. multocida* with other microorganisms have not been assessed. In water, Bredy and Botzler (1989) observed increased survival and growth of *P. multocida* after introduction of other microorganisms.

Water quality may affect susceptibility to avian cholera (Eveleth et al., 1949). For example, no avian cholera has been observed at Centerville, California, since 1979, coinciding with a change in the water source used to flood the waterfowl ponds (R. Botzler, unpubl.). Windingstad et al. (1984) found differences in specific conductance, calcium, magnesium, chloride, sulfate and sodium levels between areas affected by avian cholera, and areas not experiencing epizootics in the Rainwater Basin of Nebraska. Windingstad et al. (1988) quoted J. Price (National Wildlife Health Research Center) as noting that some of these factors may influence the survival of *P. multocida* in water. Later, Gordon (1989) showed that many of the differences observed by Windingstad et al. (1984) persisted over time at these sites.

Survival of *P. multocida* is enhanced by animal organic matter. Hendrickson and Hilbert (1932) found that P. multocida survived in chicken carcasses for 11 days at room temperature and for at least two months when placed in an icebox; the temperatures of neither the room nor the icebox were reported. Rosen and Bischoff (1950) reported persistence of P. multocida for 120 days in buried coot hearts. Olson and Bond (1968) isolated P. multocida for 60 days from turkey carcasses. Titche (1979) found that P. multocida survived longer in marsh water when carcasses were present. Following an avian cholera epizootic in Nebraska, S. Hurley (1979, National Wildlife Health Research Center unpublished files) found that P. multocida remained on the site as long as organic animal matter was present, generally not more than 5 wk. Bredy and Botzler (1989) found that the addition of animal protein significantly enhanced the survival of P. multocida in water.

There is little information on whether environmental contaminants are predisposing factors to avian cholera. Pier (1981) provides a general overview on the immunosuppressive effects of aflatoxins. Friend and Trainer (1970) suggested a connection between avian cholera and insecticide use in California. Rocke et al. (1984) reported that resistance to challenge by *P. multocida* was significantly lowered among mallards exposed to sublethal levels of fuel oil, crude oil, and fuel oil mixed with an oil dispersant.

The immunosuppressive effects of lead are well known (Franson, 1986). In a field study in Central California, Gordus (1985) compared lead levels per dry weight of tissue between snow geese dying from avian cholera and hunter-killed geese; lead levels were insignificantly lower both in kidneys (P < 0.10) and livers (P < 0.30) of birds dying from avian cholera. For all birds collected, Gordus (1985) also compared the frequency with which avian cholera occurred among geese with ≤ 30 ppm lead, and among geese with >30 ppm lead; there was no significant difference in the frequency with which P. multocida was isolated from geese in these two groups. In a laboratory study, Wobeser (1986) also reported slightly less mortality from avian cholera among mallards dosed with lead shot, compared to birds ingesting steel shot or receiving no shot. Additional work is needed to clarify the relationship between exposure to lead and susceptibility to avian cholera.

There has been little effort to understand the epizootiology of avian cholera in the context of habitat characteristics and land use. Brown et al. (1983) found that vegetation at an avian cholera site in Nebraska was characterized by low species diversity, while a site with little avian cholera had high species diversity. In contrast, Gordon (1989) found no apparent pattern between the occurrence of avian cholera and variation in emergent vegetation in Nebraska. In the same areas, Smith et al. (1989) found no relation between avian cholera mortality and surface water drainage among wetlands, wetland classifications, and land use.

RESERVOIRS OF PASTEURELLA MULTOCIDA FOR WILDFOWL

The term "reservoir" is defined as a dependable, nonclinical source of a pathogen; a place where the infective agent can survive on a year-round basis. Two major reservoirs have been proposed for avian cholera in wildfowl: ambient soil or water of enzootic sites, and carrier birds.

Kitt (1887) noted many cases of avian cholera in dometic bird flocks where no sick animals had been introduced. He concluded that *P. multocida* was a saprophytic organism, independent of animal association.

Among wildfowl, the consistent recurrence of avian cholera at some sites such as the Muleshoe National Wildlife Refuge in Texas (USA) and in northern California could be interpreted as evidence that soil or water might be an important reservoir. This view was strengthened by Rosen's (1969) observation that avian cholera may act as a density-independent mortality factor among tundra swans of California.

The survival and growth of P. multocida in soil has been assessed by several authors. Hutyra et al. (1949) referred to a study by T. Kitt in which P. multocida survived three months in garden soil. Dimov (1964) found that P. multocida survived up to 113 days in soils held at 3 C, and from 15 to 100 days in soils held at 20 C. Olson and Bond (1968) found that P. multocida survived up to 21 days in soils held at 26 C, and 18 days in soils stored at 4 C. Awad et al. (1976) reported survival of P. multocida in soil for 27 days. Backstrand and Botzler (1986) found that P. multocida survived less than 20 days after inoculation into soil of an enzootic site during an avian cholera epizootic. In the same study, no *P. multocida* were recovered from uninoculated soils natural to the area before, during, or after an avian cholera epizootic occurring on this site.

Rosen and Bischoff (1950) buried the hearts of coots dying from avian cholera in soil; avirulent *P. multocida* could be recovered after 120 days, but not after 240 days. They speculated that survival of *P. multocida* in soil was inversely related to its virulence. Little information about the physical or chemical characteristics of the soils used was presented in these studies. Taken as a whole, there is little evidence to support the hypothesis that soil can serve as a year-round reservoir of *P. multocida*.

Water bodies of enzootic avian cholera sites may be a reservoir of *P. multocida*. Natural waters may contain high levels of *P. multocida* during epizootics; Rosen and Bischoff (1949) observed that 0.5 ml of water from a pond with an ongoing epizootic contained enough virulent *P. multocida* to kill a mouse in four hours after intraperitoneal injection.

The survival of P. multocida in water has been assessed by numerous authors. Hutyra et al. (1949) reported a study in which P. multocida survived in water with the exclusion of air for 18 days at 5 to 6 C. On one occasion, Rosen (1969) observed that P. multocida was recovered from water 3 wk after 100 snow geese died on a pond, with no waterfowl being observed on the area in the intermittent period. Bendheim and Even-Shoshan (1975) observed that at 18 C, P. multocida survived for 3 days in distilled water, 12 days in tapwater, 28 days in deionized water, and 99 days in water contaminated with turkey litter. Titche (1979) found that survival of P. multocida ranged from 6 days in "saline" to 30 days in marsh water adjacent to an opened carcass of a duck dying from avian cholera.

At Centerville, California, *P. multocida* survived in water for 13 days beyond the end of one epizootic (R. G. Botzler, unpubl.). In a later study on this site, *P. mul*- tocida was not recovered from natural pond water 4 days before an avian cholera epizootic, but was isolated at 3 and 10 days after the epizootic started; it was not isolated at 17 days or later (Backstrand and Botzler, 1986). In the same study, *P. multocida* survived less than 6 days in pond water inoculated with the organisms (Backstrand and Botzler, 1986).

Except for Bendheim and Even-Shoshan (1975), who used tryptose blood agar base, all tests for *P. multocida* in water were by mouse inoculation. However, Rosen (1972) found that Das' medium was superior to mouse inoculation in some cases for establishing the presence of *P. mul*tocida.

Bredy and Botzler (1989) found that P. multocida could survive for >1 yr in water under specific conditions, including warm terperatures (18 to 20 C), the addition of protein, 0.5% NaCl, and the presence of other microorganisms; in contrast, variation in pH, clay content and sucrose level had little effect on survival of the pasteurellae. It is not clear how pertinent these findings are to the year-round survival of P. multocida in water of natural wildfowl habitats. Overall, the majority of studies do not support the hypothesis that water is an important reservoir for P. multocida, but the issue is not yet resolved.

Carrier animals may be an important reservoir. *Pasteurella multocida* occurs in the respiratory tracts and mouths of a great variety of mammals. Examples include the respiratory tracts of domestic sheep (Foreyt and Jessup, 1982), the mouths of Norway rats (Schipper, 1947), domestic dogs and cats (Owen et al., 1968; Hubbert and Rosen, 1970; Arnbjerg, 1978), as well as from numerous wild mammals (Owen et al., 1968; Rosen, 1970; Bond et al., 1972; Quan et al., 1986).

Pasteurellosis in both mammals and birds can be initiated by the bites of infected mammals. Human cases of *P. multocida* infection commonly have followed bites of dogs, cats and other mammals (Hubbert and Rosen, 1970). Bergerud (1971) showed that orally infected lynx (Felis lynx) transmitted P. multocida to caribou (Rangifer *caribou*) calves during unsuccessful predation attempts. Similarly, Smit et al. (1980) reported the transmission of P. multocida to birds by cat bite. Korbel (1990) found P. multocida infections in 54% of 92 wild birds that had been bitten by cats. Gregg et al. (1974) found that domestic turkeys could be infected with P. multocida through the bite of raccoons (Procyon lotor) and speculated that wild racoons might serve as reservoirs of P. multocida for turkeys that move onto open rangelands. Rhoades and Rimler (1989) pointed out that among P. multocida originating from mammals, isolates from cattle and sheep were nonpathogenic for poultry, whereas those from pigs, cats, rats and mice were considered possible sources of avian cholera.

Quan et al. (1986) evaluated 243 *P. multocida* isolates collected from culturing tissues from wild rodents, lagomorphs, and carnivores, as well as flea pools from these animals, over a 12-yr period during sylvatic plague studies. It is of interest that most *P. multocida* isolants were serotypes 1A and 3A, the same serotypes generally found in wildfowl during avian cholera epizootics.

After isolating P. multocida serotype 1 during an avian cholera epizootic in Nebraska, Windingstad et al. (1988) isolated P. multocida from nasal swabs in 35 of 37 feedlot cattle. Eighty percent of the P. multocida isolates from cattle were serotype 3 or serotype 3 with cross-reactivity; only one weak serotype 1 cross-reactor was found. No P. multocida was recovered from cloacal or pharyngeal swabs among 20 domestic ducks and geese on a farm adjacent to the wildfowl epizootic. Thus, there appeared to be little connection between domestic animals and the occurrence of avian cholera in wildfowl examined during this study.

Pritchett et al. (1930a, b) and Pritchett

and Hughes (1932) found that a high frequency of recovered chickens became carriers, and proposed that birds surviving avian cholera from 1 yr provided the reservoir for the next year's epizootics. Using radio-labelled P. multocida, Iliev et al. (1965a) found that orally ingested pasteurellae were inactivated in the proventriculus of fowl. They also concluded that feces from established carrier birds could not maintain P. multocida and were unimportant sources of environmental contamination; rather, established carriers were significant sources of P. multocida only through oral and nasal discharges, especially into water. Iliev et al. (1965b) further noted that fowl infected through their oral mucous membranes could shed nonpathogenic P. multocida of mammalian origin for 50 to 60 days. In contrast, fowl similarly infected with nonpathogenic P. multocida of avian origin could become permanent carriers, but the P. multocida never reverted to pathogenic strains in the infected birds.

Heddleston (1972) believed that the life of a carrier bird was the only limit to the duration of a chronic carrier state in domestic fowl. Among domestic fowl, Curtis and Ollerhead (1981) inferred that infected carrier birds occurred only in flocks with a past history of avian cholera.

Heddleston and Watko (1963) assessed a variety of wildlife, farm animals and laboratory animals as potential carriers of P. multocida, and as potential sources of avian cholera for domestic birds. They found that pigeons, sparrows, mice, and rabbits died of acute septicemia after intranasal exposure to a P. multocida strain isolated from a chicken. Rats, ferrets, guinea pigs, a sheep, a pig and a calf had no noticeable response after intranasal infections, but the pig and calf had inapparent P. multocida infections in their nasal passages when tested 34 days after inoculation. After being fed viscera from chickens dying from avian cholera, one of five rabbits developed a nasal infection, one of two

mink developed pneumonia, and 11 of 19 mice contracted a fatal septicemia. Thus, *P. multocida* appeared to transmit readily between domestic birds, wildlife, and a variety of other animals.

Serdyuk and Tsimokh (1970) infected sparrows, pigeons, and rats with *Pasteurella* sp., and were able to transmit avian cholera from infected to healthy chickens in each of the chicken-wildlife-chicken sequences. None of the sparrows and pigeons carrying the organisms developed signs of infection, whereas 10% of the infected rats developed pasteurellosis. They suggested that wild birds or rodents might be a reservoir for domestic poultry.

Snipes et al. (1988) reported *P. multocida* from a variety of wild mammals and birds on turkey farms experiencing avian cholera epizootics in the preceding two to eight months. The somatic serotypes of isolates from wildlife were the same as those affecting the turkeys on only two of seven premises checked, suggesting little connection between the avian cholera in turkeys and *P. multocida* in wildlife in this study.

Rhoades and Rimler (1984) suggested that wildfowl carriers may be a source of *P. multocida* for domestic birds. However, the role of carriers among wildfowl is not clearly established. Quortrup et al. (1946) reported that a wild-caught mallard resistant to challenge with *P. multocida* transmitted avian cholera to birds caged with it; the authors believed the exposed bird was shedding *P. multocida*. Rosen (1972) reported a snow goose that survived an apparent case of avian cholera but died of the disease 3 mo later at his laboratory, suggesting an intermittent carrier state.

Healthy appearing wildfowl have been evaluated for the presence of *P. multoci*da. Vaught et al. (1967) isolated *P. mul*tocida from the spleens and livers of three apparently healthy coots in Missouri. However, in another Missouri study, Donahue and Olson (1969) could not isolate *P.* multocida from nasal pharynxes of 400 wild waterfowl from the Mississippi Valley. There is some question, however, if nasal swabs are a good source of *P. mul*tocida in carrier animals (Wobeser, 1981).

Korschgen et al. (1978) isolated P. multocida from the tissues in only one of 236 apparently healthy common eiders, and from the oropharynx in one of 357 apparently healthy nesting female eiders. Titche (1979) isolated *P. multocida* from 16 (9.3%) of 172 apparently healthy wildfowl after injecting macerated lung tissue from these birds into white mice, suggesting that wildfowl carriers might be more common than previously believed. Titche (1979) later isolated P. multocida type 3 from 3 of 41 apparently healthy wild ducks near a waterfowl facility housing wild birds undergoing an avian cholera epizootic from type 3 P. multocida. Titche (1979) believed the infection may have been introduced to the wildfowl facility by infected carrier birds.

Gulls may be reservoirs of *P. multocida* (Rosen and Bischoff, 1950; Gershman et al., 1964; Korschgen et al., 1978). Titche (1979) isolated *P. multocida* from 15 of 37 California gulls (*Larus californicus*), but from none of 23 ring-billed gulls (*Larus delawarensis*) in California. In the same study, he noted that six of nine California gulls fed *P. multocida*-contaminated meat shed the *P. multocida* in their feces for up to 120 hr; *P. multocida* also was recovered from three gulls by oral swabs.

Szécsényi (1965) and Zinkl et al. (1977a) proposed that crows (*Corvus* spp.) are carriers of *P. multocida*. American crows (*C. brachyrhynchos*) were observed dead during an avian cholera epizootic in waterfowl; serotype 1 *P. multocida* was isolated from both dead crows and waterfowl (Zinkl et al., 1977a). Sanders (1938) exposed fish crows (*Corvus ossifragus*) to *P. multocida* by the eye and nasal cleft, and several birds lived up to 66 days with chronic *Pasteurella* infections in their posterior nares.

Overall, most biologists seem to favor the hypothesis that recovered carriers are the most important reservoir for avian

cholera. Rosen and Morse (1959) inferred that sick birds or carriers transmitted avian cholera from Grizzly Island to Lower Klamath National Wildlife Refuge, Oregon, a distance of 275 air-miles (440 km). McDiarmid (1962) reported isolating *P. multocida* from a swallow (probably *Hirundo rustica*, no species given) that arrived in England from Africa; he suggested migration as a means of introducing this pathogen. Novikov (1954) reported avian cholera among migrating rooks (*Corvus frugilegus*) in the Soviet Union; avian cholera among domestic birds began shortly after the rook mortality.

Rosen (1972) speculated that waterfowl carry *P. multocida* north to the nesting grounds, and sustain mortality there too. Wobeser et al. (1979) provided supporting evidence by observing avian cholera among snow geese and Ross' geese during their spring migration in Saskatchewan. Avian cholera has been observed on the breeding grounds of common eiders (Gershman et al., 1964; Reed and Cousineau, 1967; Korschgen et al., 1978) and snow geese (Brand, 1984).

In one intriguing study, Brand (1984) found that avian cholera mortality in the Central and Mississippi Flyways closely followed the migration patterns of snow geese, starting from Hudson Bay; but no attempt was made to isolate *P. multocida* from the apparently healthy snow geese in this study. It has been noted that avian cholera at the Sacramento Valley Complex usually follows the arrival of snow geese (J. G. Mensik, Sacramento National Wildlife Refuge, pers. comm.).

Later, C. Brand and P. Whiteley (1988 unpublished report, National Wildlife Health Research Center files, Madison, Wisconsin) could not induce a carrier state among 101 mallards inoculated with *P. multocida*, even after exposing them to cyclophosphamide or dexamethsone. Collins (1984) induced the persistence of *P. multocida* among mice by using low doses of aztreonam.

There are still ambiguities on the respective contributions of soil or water, as well as carrier animals. Even when *P. mul*tocida was isolated from carrier animals or soil and water, these isolates often were not serotyped or inoculated into susceptible birds to determine whether they could cause avian cholera. Many strains of *P.* multocida do not cause the disease in wildfowl. Much additional work is needed to clearly establish the reservoir of *P. mul*tocida.

TRANSMISSION

Once a clinical infection is established in susceptible animals, transmission through a susceptible population has been hypothesized to occur in several ways, including arthropods, inhalation and ingestion.

The soft tick, Argas persicus, can transmit P. multocida among domestic birds (Basu, 1930; Iovchev, 1967). Petrov (1970) found that P. multocida survived 33 days at 30 C and 100 days at 4 C in A. persicus. Metwalley et al. (1978) found that P. multocida survived up to 31 days in A. persicus at room temperature. Glukhov and Novikov (1975) reported a 1,000-fold increase of P. multocida in A. persicus.

Poultry mites (Dermanyssus gallinae) taken from rabbits dying from pasteurellosis contained P. multocida (Bigland, 1954). Petrov (1975) found that D. gallinae engorging on blood of infected birds remained carriers of P. multocida for 42 to 64 days, depending on the ambient temperature. Quortrup et al. (1946) recovered P. multocida from mites (Dermanyssus spp.) collected from ducks dying from avian cholera.

Derylo (1967, 1970) found virulent *P. multocida* in the gut and feces of Mallophaga (*Eomenacanthus stramineus* and *Menopon gallinae*) that fed on hens with avian cholera. Derylo (1969) transmitted *P. multocida* to hens by inoculation of louse feces containing *P. multocida* through impaired skin of the uninfected hens.

Kitt (1888) reported that domestic birds contracted pasteurellosis after ingesting flesh-fly maggots that had fed on avian cholera carcasses. He noted that maggots commonly were ingested by susceptible birds and proposed that fly maggots were an important means of avian cholera transmission (Kitt, 1888). Skidmore (1932) observed that avian cholera was transmitted to turkeys eating house flies (*Musca domestica*) which had fed on the blood of rabbits dying from *P. multocida* infections.

Krinsky (1976) reported transmission of *P. multocida* by tabanid flies. Despite their possible role with domestic birds, there is no direct evidence at this time that arthropods play an important role in the transmission of avian cholera among wildfowl.

Rosen and Morse (1959) proposed that *P. multocida* may be transmitted by inhalation of bacterial aerosols (droplet infection). Donahue and Olson (1971) found turkeys to be very susceptible to *P. multocida* by inoculation into the palatine air spaces. Simensen and Olson (1980) inferred that *P. multocida* could be transmitted readily through the air.

Virulent *P. multocida* can occur in high concentrations in water during avian cholera epizootics (Rosen and Bischoff, 1949). Bacteria often concentrate at the water surface (Potter and Baker, 1961; Potter, 1964). Further, Blanchard and Syzdek (1970) found that air bubbles breaking at an air-water interface remove bacteria concentrated in the surface microlayer and eject them into the atmosphere; the bacterial concentrations in the drops ejected from the bubbles were 10 to 1,000 times higher than that of the water from which the bubbles burst. Thus, waterfowl splashing could create bacteria-rich aerosols.

There is limited information available on the susceptibility of wildfowl to airborne transmission. Titche (1979) observed that 33 (63%) of 52 test waterfowl and coots died from avian cholera when 10^8 to 10^{11} *P. multocida* were inoculated by aerosol over time periods ranging from 15 to 120 min; but the bacterial inocula and exposure times were far greater than one would expect under natural conditions. Yet, Combs (1988) observed that species such as coots, which create aerosols when taking off in large rafts by running across the water, died earlier and in greater numbers during avian cholera epizootics at Centerville, compared to species lifting off singly and vertically (e.g., pintails, shovelers, and mallards).

Ingestion is a route by which P. multocida may be transmitted among susceptible wildfowl. Pasteurella multocida was readily passed to susceptible birds by the oral route in the laboratory (Rosen and Bischoff, 1949). Quortrup et al. (1946) found that healthy ducks placed near ducks orally infected with P. multocida died after 28 hr if they had access to the same drinking water. Pabs-Garnon and Soltys (1971) found that susceptible turkeys were infected after sharing a common water source with experimentally-infected turkeys; P. multocida was isolated from the water. Other susceptible turkeys in close proximity to the infected birds, but which did not share the same water source, remained unaffected, suggesting that P. multocida was transmitted more readily through ingestion of contaminated water than through droplet aerosol. Zinkl et al. (1977a) reported that each of eight coots exposed to drinking water contaminated with $2.3 \times 10^7 P$. multocida/ml died from avian cholera within 2 days.

In the natural environment, bacteria were observed to concentrate near the surface of water, rather than deeper within the water column (Potter and Baker, 1961; Potter, 1964). Combs (1988) observed that wildfowl such as American coots and American wigeon, which grazed frequently at the water surface were the first species to die at one avian cholera site, and suffered the greatest losses.

While there is some ambiguity on the role of water as a year-round reservoir of P. multocida, it appears likely that water plays a significant role in its transmission. Price and Brand (1984) observed that carcasses were the source of P. multocida in water, and noted that the avian cholera

epizootic stopped when the bacteria no longer were detectable in water.

Predation or scavenging of infected animals sometimes may play a role in transmitting P. multocida. At one avian cholera epizootic, Rosen and Bischoff (1949) reported a dead cat found with the remains of a coot in its stomach; however, it was not clear whether P. multocida was isolated from the cat. Later, Rosen and Morse (1959) reported an avian cholera epizootic in coots and ducks that was followed by a P. multocida epizootic among meadow mice (*Microtus montanus*). This, in turn, was followed by avian cholera deaths among gulls (Larus spp.), short-eared owls (Asio flammeus), and northern harriers (Circus cyaneus). Stomach contents of the owls and gulls contained mice. A dead weasel (Mustela spp.) also had mice in its stomach; P. multocida was isolated from the spleen of the weasel (Rosen and Morse, 1959). It was not stated that the same strain of P. multocida was isolated from all animals in this interesting study. Zinkl et al. (1977a) observed crows scavenging on infected waterfowl and dying from avian cholera in Nebraska. Taylor and Pence (1981) observed flocks of common crows scavenging on fresh duck carcasses during an avian cholera epizootic in Texas; P. multocida was isolated from both moribund and dead crows as well as apparently normal short-eared owls and a cottontail rabbit at this site.

Paullin (1987) observed coots cannibalizing other coots dying from avian cholera, but did not determine whether cannibalizing coots subsequently contracted the disease. Coots also have been observed ingesting gull feces (Rosen and Bischoff, 1950; Gullion, 1952), and infected gulls can shed *P. multocida* (Titche, 1979).

Seven of nine California gulls died from avian cholera after being fed contaminated tissues from wildfowl dying from avian cholera (Titche, 1979). However, Titche (1979) believed the stress of handling and captivity also may have contributed to their susceptibility. During the 1974–1975 epizootic at Nebraska, L. N. Locke (pers. comm.) estimated that eight bald eagles (*Haliaeetus leucocephalus*) died from avian cholera after eating carcasses or sick birds.

Overall, there is little evidence that avian cholera is transmitted among wildfowl by arthropod bite. In contrast, inhalation, ingestion, or both may be important means of transmission. However, the possible role of fly maggots proposed by Kitt (1888) is intriguing, and deserves further consideration.

A PROPOSED MODEL FOR AVIAN CHOLERA EPIZOOTIOLOGY

A model for avian cholera epizootiology in wildfowl should identify the factors increasing the risk of susceptible hosts to infection by P. multocida (predisposing factors), the reservoir for the disease, the means by which the disease is first introduced to susceptible populations, the means of transmission between susceptible hosts, the events occuring in affected populations during an epizootic (disease dynamics), and the final impact of each epizootic on the host populations. The last feature, overall mortality, is the best documented aspect among wildfowl. Winter habitat of wildfowl generally is well defined and total wildfowl mortality usually can be determined if the effort is made. Even where vegetation is thick, total mortality can be estimated from recovery rates of marked carcasses. There is less certainty on the other aspects of avian cholera epizootiology, however.

Many potential predisposing factors have been evaluated, including host age, sex, and physical features, as well as environmental factors such as rainfall, ambient temperature, nutritional stress, and chemical contaminants, but with inconclusive results. At Centerville, host density, time spent on land, and feeding strategy were proposed as predisposing factors (Combs, 1988).

The reservoir of *P. multocida* is uncertain. Most studies do not support the hypothesis that soil or water are important reservoirs of *P. multocida*. Although *P. multocida* can survive >1 yr in water (Bredy and Botzler, 1989), conditions in this laboratory study were different from those of natural waterfowl habitats.

Currently, most biologists favor the hypothesis that carrier birds are the most important reservoir for avian cholera among wildfowl. It is clear that many vertebrates, including waterfowl and other birds can carry *P. multocida*, and pasteurellae can be transmitted to susceptible hosts from infected animals. Wobeser (1981) suggested that one fatal case resulting from exacerbation of a carrier state among several hundred normal birds might be sufficient to start an epizootic.

There is evidence suggesting that introduction of avian cholera to susceptible populations may occur regularly. Avian cholera has been noted in every month of the year. Single mortalities or small epizootics have been reported regularly (Bivens, 1953, 1955; Macdonald 1963, 1965; Rosen, 1969, 1972; Blus et al., 1978; Wobeser, 1981; Humburg et al., 1983; R. Botzler, unpubl.) and others probably remain unreported. I believe the introduction of avian cholera into susceptible wildfowl populations may be common, and that most incidents of avian cholera may involve only one or a few birds and remain undetected. However, one of these small events may flare into an extensive epizootic under the proper conditions such as the high wildfowl densities occurring on wintering and staging grounds. Among eiders, Korschgen et al. (1978) noted that avian cholera epizootics occurred on the nesting grounds at a time of both severe stress and high densities of susceptible birds.

Once an epizootic starts, heavy contamination of the environment, especially water, probably allows transmission of P. *multocida* among dense populations by ingestion, inhalation, or both. Mortality among infected waterfowl has varied greatly at different enzootic sites, and even between years at the same site. An analysis of wildfowl mortality is summarized for one site, Centerville, California, as follows.

Coots suffered greater mortality than any other species, both in absolute numbers and proportion of their live population affected. There was no variation in coot mortality based on sex, age, body weights, or other physical characteristics (Oddo et al., 1978; Mensik and Botzler, 1989). Birds died in a sequence at Centerville: coots died first, followed by tundra swans, American wigeon, northern pintails, northern shovelers, mallards, and teal, respectively (Oddo et al., 1978; Mensik and Botzler, 1989), (Fig. 1). Differences in wildfowl susceptibility to avian cholera were related to differences in their activities: species dving early in the epizootics commonly grazed or fed at the water surface, maintained high density groupings, and used land areas together during the avian cholera season (Combs, 1988). These observations are of limited value without verification (or refutation) of their applicability to other sites.

The most serious short-coming in developing a viable model for avian cholera in wildfowl is not a lack of information, but rather a lack of consistency in the information. This inconsistency is due in part to the variety of species and circumstances among the studies cited, and also because the majority of studies are descriptive, without adequate controls. This inconsistency also may reflect important gaps in our understanding of the disease. Overall, much work still is needed to establish the conditions initiating avian cholera in waterfowl, and magnifying the disease into epizootics.

PREVENTION, CONTROL AND TREATMENT

Despite an increasing interest in migratory bird disease problems of North America (Friend, 1981, 1984), there still is much speculation, and little firm fact on strategies to prevent and control avian cholera epizootics. Most recommendations for prevention are oriented to reducing exposure of susceptible birds and lowering contamination of aquatic ecosystems by *P. mul*tocida (Friend, 1987).

A regular program of monitoring for wildfowl mortality is important to identify an epizootic at the earliest possible stage. This provides the greatest opportunity to prevent high losses, and the financial costs of control efforts are relatively small compared to those required for handling an extensive epizootic among wildfowl (Friend, 1987). Marsh surveillance and carcass removal is the strategy followed by the California Department of Fish and Game (W. Clark, pers. comm.).

A number of recommendations have been made for controlling an epizootic once it starts. Carcass collection is almost always encouraged. Athough the benefit of carcass collection has never been definitively tested, the procedure is logical. Carcasses may serve as decoys and attract other susceptible birds to a contaminated site. Wobeser et al. (1982) found evidence of seven species of birds and four species of mammals scavenging on avian cholera-killed birds during one epizootic.

Wildfowl carcasses commonly have several milliliters of fluid rich in *P. multocida* that can be discharged from their nares, and further add to the contamination of a site. Carcasses hold a substantial supply of *P. multocida* that is constantly added to the environment as the birds decompose. Survival of *P. multocida* is enhanced by the presence of carcasses, as outlined earlier (Rosen and Bischoff, 1950; Olson and Bond, 1968; Titche, 1979; Price and Brand, 1984).

Further, carcasses attract scavengers which may ingest and transmit *P. mul*tocida to other sites (Rosen, 1971; Wobeser, 1981). Zinkl et al. (1977a) reported that American crows suffered chronic cases of *P. multocida* infection after scavenging on carcasses of waterfowl dying from avian cholera. Friend (1987) noted that gulls, crows, and other scavengers survived from several days to 2 wk after infection with *P. multocida*. This would greatly facilitate the ability of scavengers to spread the disease to new sites, some distance from the original source.

Burning collected carcasses is preferred to burying them (Friend, 1987). A high water table occurs during the winter season at many enzootic avian cholera sites and *P. multocida* can survive for several months in water under some conditions, including the presence of animal protein (Bredy and Botzler, 1989). Thus, birds buried in a high water table may provide conditions enhancing survival of *P. multocida* at the site.

It may be beneficial to control movements of bird populations, both to contain infected birds on a site, and to prevent additional susceptible populations from moving onto an infected site. For example, Friend (1987) reported the use of aircraft to move whooping cranes (*Grus americana*) away from an avian cholera epizootic. Use of either aversive devices such as hazing, or attractants such as food have been suggested (Friend, 1987).

One extreme recommendation is depopulation of infected birds to reduce the risk that the disease will spread further among susceptible populations. Gershman et al. (1964) reported the eradication of remaining eiders, gulls, and terns after an epizootic in eiders on some islands off Maine; however, the disease later returned to the site (Korschgen et al., 1978). Pursglove et al. (1976) reported the depopulation of infected coot populations to be effective in halting an epizootic on the Chesapeake Bay. While the data presented show a decline in avian cholera mortality concomitant with the coot eradication, it is not possible to evaluate the impact of depopulation in the absence of an untreated control poulation of coots. Montgomery et al. (1979) also questioned the efficacy of this eradication program.

Friend (1987) believed that population reduction of migratory birds infected with avian cholera is justified only under special conditions: (1) the outbreak must be discrete and localized rather than generalized and widespread, (2) techniques must be available that will allow complete eradication without causing widespread dispersal of potentially infected birds, (3) methods used must be specific for target species and pose no significant risk for nontarget species, (4) eradication must be justified on the basis of risk to other populations if the outbreak is allowed to continue, and (5) the outbreak represents a new geographic extension of avian cholera into an important migratory bird population.

Another suggestion for control is disinfecting small bodies of water. Rosen and Bischoff (1949) treated the water of an infected pond with copper sulfate mixed in hydrochloric acid during one avian cholera epizootic, but could not draw any conclusions on its effectiveness. Following an avian cholera epizootic among common eiders on islands off the coast of Maine. Gershman et al. (1964) reported the disinfection of small puddles and water holes with a cresylic compound in conjunction with wildfowl depopulation and incineration of carcasses, eggs, and nests; no additional mortality was observed 2 wk later, but the contributions of these different control procedures could not be independently assessed. Among domestic poultry, fumigation with methyl bromide can kill P. multocida on contaminated litter (Bendheim and Shoshan, 1979).

There is little information available on the treatment of wildfowl suffering from avian cholera. Queen and Quortrup (1946) and Zuydam (1952) successfully treated several species of infected ducks with penicillin. Zinkl et al. (1977b) found that infected Canada geese survived when 50 mg oxytetracycline was given intramuscularly, and also when 500 g/ton tetracycline was given in the feed. However, this procedure is not yet applicable to free-living populations.

Immunization is a potentially important tool of the future. The natural immunity of waterfowl appears to be low. Donahue and Olson (1969) sampled 400 waterfowl in the Mississippi Valley, and found two birds with detectable antibodies to *P. multocida*. It is not known if these antibodies were protective.

Killed vaccines (bacterins) protect only against particular immunotypes, whereas live-attenuated vaccines provide crossprotection (K. R. Rhoades, pers. comm.). Turkeys can be effectively immunized with live-attenuated vaccines given orally (Collins, 1977). While vaccine overdoses may result in signs and symptoms of avian cholera, there is no evidence that outbreaks result from vaccine overdoses (K. R. Rhoades, pers. comm.).

Queen and Quortrup (1946) showed the potential for immunizing wild ducks with an autogenous bacterin. Price (1985) used a *P. multocida* isolant from a lesser snow goose to develop a beta-propiolactone-inactivated Type 1 killed vaccine effective for giant Canada geese (*Branta canadensis maxima*). This bacterin provided immunity for at least one year among a captive flock of Canada geese in contact with free-flying waterfowl during avian cholera epizootics. The vaccine requires an intramuscular or subcutaneous injection, and an effective delivery system for wild populations is not available.

Habitat manipulation may provide an effective tool in the future. Controlled drainage, water diversion and pumping operations potentially can be used to prevent wildfowl use of problem areas and attract susceptible birds to new, uninfected habitat (Friend, 1987). Based on a small control operation with a flock of Canada geese experiencing avian cholera, Zinkl et al. (1977b) proposed adding water to dilute P. multocida present in contaminated drinking water of a site. As the ecological requirements of P. multocida become more clearly defined, it may become possible to use habitat management to select against the survival of P. multocida in the environment.

I advocate management procedures that avoid major changes in our waterfowl habitats. Despite our shared concern for preventing the serious losses among our already troubled wildfowl populations, wildfowl are only one part of a complex fabric composing natural systems. The whole fabric must be considered in our efforts to manage this one disease. Even if techniques involving major habitat manipulation were successful, I believe that all aspects of that habitat must be considered before acting on the behalf of one favored species or group of species. Techniques whose impacts are limited to *P. multocida* or wildfowl are preferred over those with a broader environmental impact.

A major problem in assessing control strategy, is that virtually none of the recommended procedures have been rigorously tested to determine their value. At the 1988 Wildlife Disease Association Conference, Gary Wobeser proposed that assessment of the benefits of disease control procedures is one of the four major issues that must be addressed in planning appropriate disease control responses. Until the value of these proposed control procedures is established, managers lack the bases for making wise decisions.

FUTURE DIRECTIONS

Despite the extensive work done in recent years, there still is little clarity on the roles of such host factors as sex, age, physical characteristics, genetic factors, densities, and behavior on susceptibility of wildfowl to *P. multocida*. Many past studies are based on the results for one species at one site on one occasion, and are descriptive rather than controlled; this may account for many of the inconsistencies in past results. There is a need for systematic studies, including repetitions of some past work, to verify (or refute) our current perceptions.

A tool with important future implications is the use of rRNA probe and restriction endonuclease analysis to fingerprint and distinguish strains of *P. multocida* (Snipes et al., 1989). Biologists may begin to solve some of our major epizootiological problems once they can trace the origins and routes of separate *P. multocida* strains.

The apparent sudden onset of avian cholera among wildfowl in North America, and indeed in the world, is intriguing. It might be no more than simultaneous chance recognition of a problem already present in these wild populations. But the onset of reports of this problem also coincided to a period when many changes in land use practices were occurring on a broad scale. The large-scale use of pesticides began at this time. The human population has increased drastically, and land is farmed more intensively with a result that less of the historical, natural habitat remains. The birds are more crowded on the remaining habitat. Natural foods have been replaced largely with agricultural crops in the wintering habitat. Thus, avian cholera may be a problem closely linked human-associated environmental to changes. The relationship of avian cholera to water quality, land use practices, environmental contaminants, and other human-associated changes is a fruitful area for increased study. Studies such as these require a networking of skills from several disciplines, and are best conducted by teams of experts from diverse fields.

Another recommended area for study is the development of techniques to vaccinate certain high risk populations, as is being done with rabies in some carnivore populations of North America and Europe. Because of high concentration of birds in wintering areas, and the frequent occurrence of avian cholera on wintering habitat, this direction may hold some promise. An effective experimental vaccine for serotype 1 P. multocida already is available (Price, 1985) and should be tested for use in a wide range of wildfowl where serotype 1 strains are a threat. In particular, concern for endangered species at risk to avian cholera justify the additional testing. and eventual vaccination of individual birds.

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