

1965

Specific Antibodies for Mycoplasma in Pheasants on Game Farms in Iowa

Steven Palmer
Iowa State University

David J. Roslien
Iowa State University

Copyright © Copyright 1965 by the Iowa Academy of Science, Inc.
Follow this and additional works at: <http://scholarworks.uni.edu/pias>

Recommended Citation

Palmer, Steven and Roslien, David J. (1965) "Specific Antibodies for Mycoplasma in Pheasants on Game Farms in Iowa," *Proceedings of the Iowa Academy of Science*: Vol. 72: No. 1 , Article 30.
Available at: <http://scholarworks.uni.edu/pias/vol72/iss1/30>

This Research is brought to you for free and open access by UNI ScholarWorks. It has been accepted for inclusion in Proceedings of the Iowa Academy of Science by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

Specific Antibodies for *Mycoplasma* in Pheasants on Game Farms in Iowa¹

STEVEN PALMER² AND DAVID J. ROSLIEN³

Abstract: Serums from 838 ring-necked pheasants (*Phasianus colchicus*) reared on 28 Iowa game farms were tested for *Mycoplasma gallisepticum* specific antibodies. Two hundred serums reacted with tube agglutination antigen, but only eight were confirmed with the hemagglutination-inhibition test.

INTRODUCTION

The purpose of our study was to determine the status of *Mycoplasma gallisepticum* infection in ring-necked pheasants reared on game farms in Iowa. The occurrence of avian Mycoplasma (Pleuropneumonia-like organism, PPL0) infections in pheasants on Iowa game farms had not previously been studied. Chronic respiratory disease (CRD) and air-sacculitis in chickens and infectious sinusitis in turkeys, diseases caused by avian *Mycoplasma*, occur in Iowa poultry. A study of the status of avian *Mycoplasma* infections in Iowa game farm pheasants appeared conducive to a more complete knowledge of both game farm management and pheasant biology.

Avian *Mycoplasma* infects chickens, turkeys, peafowl, ducks, partridges, and pheasants (Yoder 1963). The pathology of *Mycoplasma* infections in poultry is described by Hofstad (1959) and reviewed by Yoder (1963) and Yoder and Hofstad (1964).

Attempts to artificially infect ring-necked pheasants with avian Mycoplasma have been made, with varying success, by Jerstad and Hamilton (1948); Jungherr *et al.* (1952); Van Roekel *et al.* (1953); and McDiarmid (1960). Keymer (1958, 1961), in England, and Osborn and Pomeroy (1958), in the United States, reported natural *Mycoplasma* infections in game farm pheasants.

Serums from 93 Iowa wild pheasants checked by Andrews (1963) were negative for antibodies specific for pathogenic avian *Mycoplasma*. Five of 67 wild pheasant serums tested by L. A. Page at the National Animal Disease Laboratory, Ames, Iowa, in 1963, reacted (1:8 serum dilution) with avian *Mycoplasma* rapid plate antigen.

¹ Journal Paper J-5123 of the Iowa Agricultural and Home Economics Experiment Station, Ames, Iowa. Project No. 1390. Iowa Cooperative Wildlife Research Unit sponsored by Iowa State University of Science and Technology and Iowa State Conservation Commission, with the cooperation of the U. S. Fish and Wildlife Service and the Wildlife Management Institute.

² Recipient of a grant from National Science Foundation Undergraduate Research Participation Program. Iowa State University, Ames, Iowa.

³ Graduate Assistant, Iowa State University, Ames.

METHODS AND MATERIALS

Serums from 838 ring-necked pheasants were collected in 1962, 1963, and 1964. These serums (stored in the serum bank of the Iowa Cooperative Wildlife Research Unit, Iowa State University, Ames) were obtained from pheasants reared on 28 game farms in 17 Iowa counties (Figure 1). Sampling was repeated on two

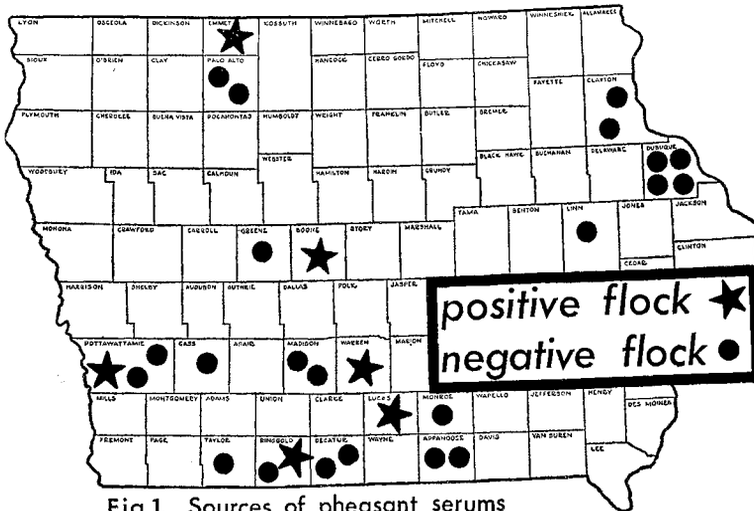


Fig.1. Sources of pheasant serums tested for CRD.

Figure 1. Location of captive pheasant flocks tested for avian *Mycoplasma* flocks in 1963 and 1964. Samples were collected June-October (Table 1). The gross physical condition of each bird was noted at the time of blood collection.

Table 1. Monthly distribution of pheasant serums and HI reactors for *Mycoplasma*.

Month of collection	Flocks sampled		Pheasants sampled		Reactors	
	Number	Per cent	Number	Per cent	Number	Per cent
June	4	13	18	2	2	25
July	2	7	127	15	2	25
August	13	43	390	47	3	37
September	6	20	171	20	0	0
October	5	17	132	16	1	13
Total	30*	100	838	100	8	100

* Flock number includes two farms visited twice each during the study.

Tube Agglutination Test. All serums were first screened for *Mycoplasma gallisepticum* specific antibodies with a tube agglutination test described by Yoder (1963). One ml antigen, diluted 1:20 with Cox phosphate buffered saline (pH 7), was mixed with 0.08 ml serum in a 75x100 mm test tube to attain a 1:12.5 serum dilution. Tests were incubated either at 56°C (water bath) for 4 hours and 8 hours at room temperature, or for 13-16 hours at 37°C (water bath). Tests were read after incuba-

tion and again after 24 hours at room temperature. Positive reactions were indicated by white floccs settled on the bottom of the test tube and clearing of the supernatant fluid.

Hemagglutination Inhibition Test. Positive or questionable serums were retested with the hemagglutination-inhibition (HI) test devised by Van Herick and Eaton (1945) and described by Yoder (1963). HI tests were conducted in plastic depression trays (Linbro). *Mycoplasma gallisepticum* serotype A (S6), isolate 801, hemagglutinating antigen was used at 2 hemagglutination units. Four cups in the depression tray were used for each test. To cup 1 was added 0.5 ml saline, and to cups 2-4 was added 0.5 ml antigen. Serums were dropped in 0.04, 0.02, 0.01, and 0.005 ml quantities with a brucella pipette to form 1:12.5 (saline control), 1:25, 1:50, and 1:100 serum dilutions. Each cup then received 0.5 ml 0.25% pheasant erythrocyte suspension. Positive and negative control serums were tested with each series of serums. Tests were incubated for 2 hours at room temperature.

An even distribution of erythrocytes over the bottom of the depression cup indicated a negative test. Formation of a compact "button" of erythrocytes at 1:50 (Fig. 2) indicated a reactor. Yoder (1963) considered a positive reading at 1:40 indicative of a reactor.

Both tube agglutination and hemagglutinating antigens were provided by the Iowa State Veterinary Medical Research Institute, Ames, Iowa.

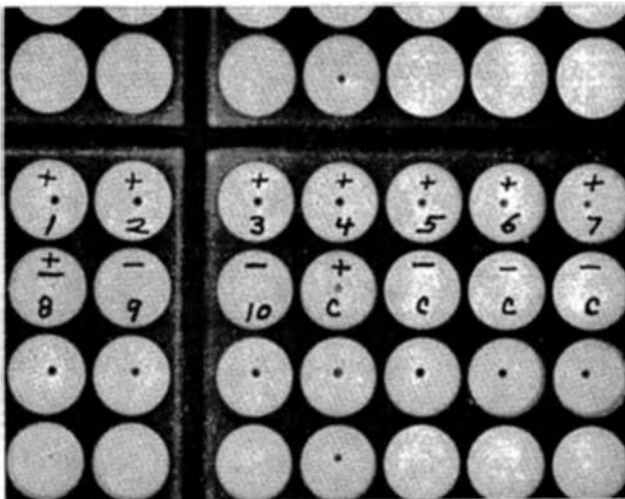


Fig. 2. Positive hemagglutination inhibition test for *Mycoplasma* using a ten-fold serum dilution with positive and negative controls(c).

RESULTS

Two hundred of 838 serums gave positive or questionable reactions to the tube agglutination test. However, only 8 of the 200 serums retested with the hemagglutination-inhibition test reacted. Five of the eight reacted at 1:50 or higher; three reacted at 1:25 (Table 2). Reactors at 1:50 or higher were present in Pottawattamie, Lucas, Boone, and Warren counties (Fig. 1). Physical condition of the reactors ranged from good to poor (Table 2).

Table 2. Serum titer, sex, age, physical condition and size of parent flock of all reactors for *Mycoplasma*

Reactor	Serum titer	Sex	Age months	Physical condition	Flock size
1	1:25	F	12	good	35
2	1:25	M	24	good	4
3*	1:25	F	12	good	356
4*	1:100	F	15	good	356
5	1:50	F	4	fair	5500
6	1:50	M	11	fair	120
7†	1:50	F	12	poor	8
8†	1:100	F	12	poor	8

* From same flock.
 † From same flock.

DISCUSSION

Antibodies specific for *Mycoplasma gallisepticum* at high titer occurred in 5 of 838 pheasant serums tested by HI procedures. Serums from three other pheasants reacted at a questionably low titer (1:25). The first of these was probably positive since another bird in the flock had a significant titer. The remaining two questionable reactors occurred in negative flocks, and it is possible that a nonspecific HI reaction was responsible.

The large number of positive tube agglutination tests from the sample was probably caused by nonspecific reactions. Tube agglutination procedures are commonly used for screening large numbers of serums; however, hemagglutination inhibition procedures are more specific for avian *Mycoplasma*. HI reactors provide more evidence of exposure to avian *Mycoplasma* than do tube agglutination tests when isolates of *Mycoplasma* from the reactors are not available.

In one flock, reactors (Nos. 7 and 8, Table 2) were in poor condition. These pheasants were kept in a small pen with about 50 pigeons. The pigeons were unthrifty and may have been carriers of chronic respiratory disease similar to that described by Winterfield (1953). Although four of the five positive reactors were in poor-fair condition, symptoms do not always accompany infection. Fahey and Crawley (1954) and Dunlop *et al.* (1961) noted a lack of clinical symptoms in some poultry reactors.

Reactors were about evenly distributed throughout the months sampled (Table 1) and occurred in flocks of various sizes (Table 2).

Pheasants on one farm were negative despite prolonged contact with CRD-positive chickens. Pheasants may sometimes be refractory to *Mycoplasma* infection as was indicated by Jerstad and Hamilton who found that two pheasants penned with turkeys with infectious sinusitis did not become infected, although other turkeys did (1948).

Serological tests may not detect all infected pheasants for several reasons. Antibiotics are widely used as feed additives on game farms in Iowa and may retard or suppress production of antibodies specific for avian *Mycoplasma* (Fahey and Crawley 1955). The length of induction period and the duration of infection relative to the collection of serum samples may influence the serological procedures.

ACKNOWLEDEMENT

We wish to thank Dr. H. W. Yoder Jr. of the Iowa State Veterinary Medical Research Institute for his assistance, and the National Science Foundation for its Undergraduate Research Participant support for the senior author.

Literature Cited

- Andrews, R. D., A. O. Haugen and L. Y. Quinn. 1963. Antibodies of pul-
lorum and Newcastle disease virus in pheasants. *J. Wildl. Mgmt.* 27(2):
220-224.
- Dunlop, W. R., G. Park and R. G. Strout. 1961. Summary concerning aereo-
sol infection with *Mycoplasma* alone and combined with viruses. *Avian
Diseases* 5(4):455.
- Fahey, J. E. and J. F. Crawley. 1954. Studies on chronic respiratory disease
of chickens. IV. A hemagglutination-inhibition diagnostic test. *Canadian
J. Comp. Med. and Vet. Sci.* 18:264.
- and -----, 1955. Studies on chronic respiratory disease
of chickens. VI. The effects of antibiotics on the clinical and serological
course of CRD. *Canadian J. Comp. Med. and Vet. Sci.* 19:281-286.
- Hofstad, M. S. 1959. Chronic respiratory disease. *In* Biester, H. E. and L. H.
Schwarte, eds. *Diseases of Poultry*. 4th ed. pp. 320-330. Ames, Iowa.
Iowa State University Press.
- Keymer, I. F. 1958. A survey and review of the causes of mortality in British
birds and the significance of wild birds as disseminators of disease. *Vet.
Record* 70:713-730.
- , 1961. Infectious sinusitis of pheasants and partridges. *Vet.
Record* 73:1034-1038.
- Jerstad, A. C. and C. M. Hamilton. 1948. The etiology of infectious sinusitis
in turkeys. *Poultry Sci.* 27:802-812.
- Jungherr, E. L. and R. E. Lugenbuhl. 1952. Air sac infection in poultry.
U. S. Livestock Sanit. Assoc. Proc. 56:275-283.
- McDiarmid, A. 1960. Personal communication. Cited by Keymer, I. F. 1961.
Infectious sinusitis of pheasants and partridges. *Vet. Record* 73:1034-
1038.
- Osborn, O. H. and B. S. Pomeroy. 1958. Case report: isolation of the agent
of infectious sinusitis of turkeys from naturally infected pheasants. *Avian
Diseases* 2:370-372.

- Van Herick, W. and M. D. Eaton. 1945. An unidentified pleuropneumonia-like organism isolated during passages in chick embryos. *J. Bacteriol.* 50:47-55.
- Van Roekel, H. and O. M. Olesiuk. 1953. The etiology of chronic respiratory disease. *Am. Vet. Med. Assoc. Proc.* 90:290.
- Winterfield, R. W. 1953. Pigeons as a source of the turkey sinusitis agent. *Vet. Med.* 48:124-125.
- Yoder, H. W. Jr. 1963. Characterization of avian *Mycoplasma*. Unpublished Ph.D. Thesis. Filed in Iowa State University Library. Ames, Iowa.
- and M. S. Hofstad. 1964. Characterization of avian *Mycoplasma*. *Avian Diseases* 8:481-512.

Vertebrate Coactions With the Franklin Ground Squirrel

EMMETT POLDER

Abstract: Nearly 30 years of observation of Franklin ground squirrels in central and northeast Iowa indicates that they are of minor importance as prey for carnivorous birds, mammals, and reptiles. These ground squirrels are predators of some significance on eggs and young of ground-nesting birds and the helpless young of some small mammals. The Franklin squirrel burrows are of considerable importance as dens for long-tailed weasels and spotted skunks and are of seasonal value as retreats for young opossums, striped skunks, and mink during mid-summer dispersal. Amphibia use the dens as a moist daytime refuge during hot, dry weather and garter snakes sometimes use the burrows for winter hibernation. Damaged burrows are used by small rodents and insectivores and are utilized as nest sites by cottontails and ground-nesting birds.

INTRODUCTION

The Franklin ground squirrel (*Citellus franklinii* (Sabine)) is probably present in every county of Iowa. It is locally abundant in colonies of from 10 to more than 100 individuals in favored habitats such as hay fields, oat fields, weedy fence rows, and native prairie. It is rarely found on timber soils or in woodlands. In central and northern Iowa the highest populations tend to concentrate on heavy moderately wet soils of glacial origin. The border zone between low wet soils formed under *Spartina* and soils formed under *Andropogon* appears to be the optimum habitat both on native prairie and on cultivated lands. In years when Franklin squirrels are at a high cyclic population level they are commonly seen on high well-drained ground and on loess soils where they are scarce or absent during years of low population.