A COMPARISON OF THE RESISTANCE OF WHITE LEGHORS AND WHITE MINORCA CHICKENS TO ABCARIDIA LINEATA (SCHEELDER)

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JAMES HERDMAN WILMOTH

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INTRODUCTION

The experimental studies of Dr. J. S. Ackert and his associates on the varied phases of resistance of chickens to the large roundworm, <u>Associals lineats</u> (Schmeider) were initiated in 1921 by <u>Ackert and Herrick</u> (1923) who demonstrated a definite resistance of chickens to this parasite. A great deal of the subsequent work has dealt with resistance factors. Herrick (1926) demonstrated that a gradually increasing age resistance to <u>As lineata</u> wad

developed in chickens reised in confinement. Askert (et al) (1988, 1931a, 1931b, 1933b) have shown the relationship of certain vitamine and dietary supplements to the resistance of chickens to this meantable. The work of Greham, Advert, and Jones (1938) indicates the development of an acquired resistance of chickens to this parasite. Forter and Advert (1933) demonstrated that the resistance of chickens to the intestinal nematode, A. lineats may be lowered by the repeated loss of blood.

Investigators in other fields have studied resistance and its development. Probably a great deal more work has been done with bacteria than with the protesses and the metazoa. The investigations of Roberts and Card (1926) demonstrated a natural resistance to bacillary White Diarrhea that was bereditary. Lambert (1932) working with a bacterial disease of chickens, supplied evidence of inherited resistance. Blacklock and Gordon (1927) demonstrated a true metazoan immunity in their work with parasitic dipterous larvae. Among the heldnithologists, Berrick (1928) showed evidence of the development of age resistance in his studies of the dog hockworm, Ancyloctoms cannium, but he was unable to demonstrate an immunity traceable to previous infection. Necoy (1931) working with the same parasite believed that such an acquired immunity was

developed. Sandground (1908) demonstrated the development of a specific immunity in the case of a nematode infection of dogs and oats. Rebrassier and McCrory (1981) failed to show significant evidence of an artificial immunity to Ascardid lineats in chickens.

Relatively little work has been done on the comparable resistance of races or varieties to heininths. It is well known that the various races of the human femily are not equally susceptible to sertain bacterial and protocom diseases. Roberts and Gard (1966) compared the resistance of Unite Plymouth Rock and Rhode Island Red chickens to bacillary white diserbee. Unlie they did not find a significant difference between the breeds, their work indicates a varied resistance in strains in the respective breeds. Lambort's work (1932) suggested differences in resistance among strains. Harris and Boughton (1938) and Dedley (1938) have studied the death rates of various standard breeds of fowl. He essentially different death rate was shown in these comparisons.

In studying feetors in the resistance of chickens to the newatode, <u>A. linesta</u>, during the last few years, Dr. J. E. Ackert and his associates have used pure bred White Leghorn chickens, almost exclusively, as the host animals. To assortain if other broods react similarly to the A: linests, a series of five experiments were begun in October, 1938, and terminated in March, 1934, comparing the resistance of White Leghorn and White Minores oblekons to the fowl nomatode, <u>Agentidin linesta</u> (Schnoider).

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MATERIALS AND METHODS

The general plan of this problem was to subject White Legionra and White Minoreas to equivalent experiments to determine the comparative resistance of these two Mediterranean breeds of <u>Gallus domestious</u> to the large foul nermaobtained from an accredited hetchery were used in ell of the experiments. Both breeds were from the same hatches and were about thirty-six hours old when received. A probable variance in age resistance and other factors was thus controlled.

The chickens were raised helminth-free, in clean, well-lighted, well-wentilated, rat-proof pees. The broads were provided with equivalent floor space in cement-floored pees covered with clean strew. Sanitary conditions were raintained. An adequate diet for chickens reared in confinement, was fed in hoppers and was before the chickens at all times. It consisted of the following ingredients; yellow corn meal, 40 parts; alfalfa leaf meal, 4 parts; meet meal, 10.4 parts; skim milk powder, 6.4 parts; octone, 12 parts; cracked wheat, 15 parts; and cod liver cil, 1.64 parts.

At approximately two weeks of ago, the chickens were banded and weighed individually. Thereafter they were weighed each week until the termination of the respective experiments. The average weights were calculated for each breed of chickens and growth curves were plotted to determine the comparative rates of growth. In Experiments 1, 2 and 3, groupe of the two breeds were parasitized at ages of approximately one month and six weeks, respectively. In Experiments 4 and 5 the breeds were parasitized at 12, 19, 26, 35, and 40 days, respectively.

The life cycle of A. lineata is direct: the embryonated egg is the infective stage (Ackert, 1951). Gravid female A. lineata were obtained from a large poultry packing house. The viscera of the worms of approximately the same size were removed and the uteri isolated and punctured to secure samples of the eggs. Ackert (1951) showed that more fertilised eggs were found in the proximal portions of the uteri and that the presence of a central light spot was indicative of the fertility of the agg. These wags were placed in sterile petri dishes, in distilled water with four to five drops of 2 per cent formalin as a protective measure against molds and bacteria. Extranscus material such as pieces of uteri and other tissues were removed from the petri dishes. The cultures were carefully stirred at 48 to 72 hour intervals to allow sufficient oxygen to reach the eggs. The latter were incubated at temperatures between 27° and 30° C. for approximately three weeks. A steady temperature approaching the optimum (30 to 33° C.) is necessary for an even development of the eggs (Ackert, 1931). Care was taken to have the maximum number of eggs in the infective stage upon the day of parasitizing.

It was determined to use 50 - 5 embryonated eggs of

A. lineata as the desage. Certain advantages accrue in the

use of this number. It has been shown that 50 eggs provide a reasonable and satisfactory per cent of developing
worms (Ackert, Graham, Nolf, and Forter, 1881). The mumber is small enough to be conveniently counted -- an important time factor in the experimental infection of a
large number of hosts. Another probable advantage is that
this number of worms will not cause a heavy mortality
among the chickens.

The counting of 50 - 5 embryomated eggs was accomplished with the aid of a compound microscope and a mechanical stage. A drop of egg culture was placed upon a glass slide and the number of embryomated eggs counted. Other drops of culture were treated likewise until the total number of infective eggs lay between the 45 to 55 limits. Then these drops were carefully wiped up with small pieces of filter paper and these were placed in the coophagus of the chicken with the aid of blunt forceps.

The period of parasitism was terminated in three weeks, because by that time the worms have withdrawn from the submuces and are living free in the intestinal lumen (Ackert, 1923). Shortly after this age, they begin to be eliminated from the intestine in increasing numbers (Ackert and Berrick, 1928). To minimize the intestinal contents and to fecilitate collections of the worms all

As an aid in measuring the worms, use was made of a photographic enlargement apparatus. Shadows of the worms enlarged exactly six times were projected and traced upon onion skin paper. A milled wheel calibrated for a direct reading was run the length of the traced line. The oriteria for judging the resistance were the number (viability) and the length (growth) of the A. lineata from each group of chickens under comparison. The ratio D/E (actual difference divided by the error of the difference was determined statistically for both numbers and lengths of worms to reveal possible significance in the comparisons of the breeds of white Legherre and White Kinoress.

In this paper a ratio of 3.00 or more is considered indicative of a significant difference.

EXPERIMENTAL DATA

Experiment 1

Fifty white Leghorn and fifty White Minorea chickens hatched at an accredited commercial Intellery October 2, 1832, were received within 58 hours. At 16 days of age these chickens were bended and weighed. Weekly average weights were determined throughout each experiment and the growth curves of the two breeds compared (Fig. 1). This chart shows that while the White Leghorns averaged slightly heavier during the first few weeks, the White Minoreas forged shead at approximately four weeks of age and from them on they slowly built up an ever-increasing lead.

The growth charts of Experiments 2 and 5 illustrate similar curves. In Experiment 2, the growth curves correspond very closely to those of Experiment 1 (Fig. 2). In Experiment 3, the growth curves for both broads are rather orratic (Fig. 5). The Eincreas are the heavier bread throughout. Unite this chart does not correlate closely with Figures 1 and 2 (which can very nearly be superimposed upon each other), yet the general trend is very similar.

Group C. On Rovember 1, 1932, at the age of 30 days,

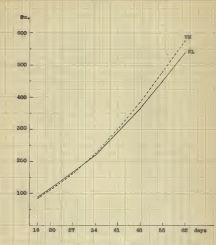


Fig. 1. Showing growth curves of White Leghorns (WL) and White Minoreas (NH). Fall, 1932.

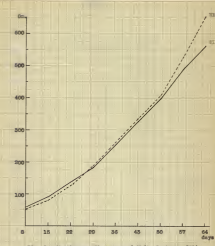


Fig. 2. Showing growth curves of White Leghorns (WL) and White Minoreas (WM). Winter, 1935.

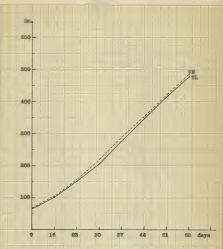


Fig. 3. Showing growth curves of White Leghorns (WL) and White Einoreas (WE). Surmer, 1935.

24 White Leghorn and 24 White Minorea chickens chosen at random from the original groups were placed arbitrarily in Group C and were parasitized with 50 - 5 embryonated eggs of A. lineata. After a period of parasitism of three weeks duration, these chickens (age 51 days) were killed. The intestines were immediately removed and flushed and their contents placed in Mason jars. Upon isolating the A. lineata it was discovered that the range of infestation was one to 22 worms in the White Leghorns with five chickens escaping infestation; and one to seven worms in the Minoreas with ten chickens free from A. lineata. The average number of worms for the Leghorns was 5.35; for the Minoreas, 1.76, or a significant difference of 3.57 worms per chick (4.38 times the probable error), Table 1. In regard to the lengths of the worms, those in the Leghorns averaged 22.29 mm., while those in the Minoress averaged 16.5 mm., a mean difference of 5.79 mm., which was significant (7.34 times the probable error). According to this analysis, the White Minoreas were decidedly more resistant to infestation with the nematode. A. lineata, than were the White Leghorns.

Group E. On November 15, 1832, at the age of 46 days, the remaining chickens of Experiment 1 (24 Leghorns and 25 Minoreas) were placed in Group E and parasitized with 80 - 5 embryonated eggs of A. linests. As before, the worms were allowed three weeks for growth. Then the chickens

Comparison of Assaridis Lineata found in of hatched Ostober 2, 1833; Group U parasitia age; Group E parasitized at alx weeks of a three weeks parasitized. Table 1.

-			Beed	1 1 Or out	1 of 1	1 Mean	Groupshoats ; Stand.; of	of	DAF.	: : Probable : Ratio	B P.E.D.
	**		W. Leghorns	0	98	5.00	5.55	.786	-		
Numbers	**	. W.	Minoreas	0	285	1.76	8.10	. 284	2.87	.816	4.38
Worms			W. Leghorns	24	28	1.67	1.59	.819		1	
		:	W. Minorcas	M	80	1.43		. 248	0.83	· 6887	0.40
	100		W. Leghorns	0	98	88.29	6.83	408			
Lengths : W.	22		Ilnoress	0	88	16.8	6.63	.589	0.40	*789	7.54
WPERE)	*	2	: W. Leghorns	94	284	17,31	5.59	.697	1.07	204.	1.54
			: W. Minoreas	90	88	18.38	4.5	.689			

(age 65 days) were killed and the worms obtained subjected to biometrical analysis. The range of infectation for the Leghorns was one to seven worms, with six chickens escaping infectation; and for the Minoreas, one to six worms with ten chickens free from A. Mineste. The average number of worms per Leghorn was 1.67, per Minorea, 1.43; with a mean difference of 0.23 worms which was not significant. In considering the lengths of worms, these in the White Leghorns averaged 17.31 mm, and those in the Minoreas slightly longer (18.38 mm.), a mean difference of 1.07 mm., which was not significant.

Reviok (1988) showed that experimental chickens (White Leghorns) developed age resistance. Certain phases of these experiments confirm his work (Table 2). The Group C Leghorns avaraged 5.33 worms per chick, while Group E averaged 1.67 nematodes which gives a significant difference of 3.66 worms per chick (4.60 times the probable error). The average length of the worms in the younger chickens (Group C) was 22.29 mm., as compared with 17.31 mm. in Group E Leghorns. The mean difference of 4.98 mm. is 6.98 times the probable error and therefore considered significant. It is evident from these date, that the White Leghorns have developed considerable age resistance in the two weeks intervening between Group C and Group E.

A summary of the numbers and lengths of the Assaridia linests from the chickens of Experiment 1 (Fall, 1923) for evidences of age restatance. Table 2.

			Breed	1 Group;	number nonth	. Bear.	Stand.:	Jo Jo	appr.	error of :	Don
-	-		W. Leghorns	0	84	5.55	5.55	.786	1		
Jo.			Leghorns	90	84	1.67	1.69	613.	2.00	984.	4.60
	. 1	1	Kanereas-	0 -	28	1.76	8.10	.284	-	-	-
	- 1	101	Wailthoreas	14	253	1,45	1.78	.248	0.00	070.	0.66
-	-		W. Leghorns	0	28	88.89	6.83	.408			-
Jo Jo	**	:	W. Leghorns	84	88	17.31		.597	4.96	. 783	6.88
(25		Hinorons	0	88	16.8	6.63	.678		-	
			W. Minoreas	00	82	18.38	4.8	. 529	1.586	,ego,	AT .22

In considering the White Minoreas, Group C had an average of 1.76 worms per chick; Group E an average of 1.45 worms, a mean difference of 0.33 which was not significant. The average length of the worms in the Group C Minoreas was 16.5 mm. compared with a slight increase in average length for Group E (10.35 mm.). The average difference of 1.86 mm., was not significant.

The results of this experiment indicate that of the chickens parasitised at 30 days, the White Minoreas are more resistant to infestation than are the White Leghorns that the Leghorns develop a decided age resistance in the interval between the respective groups, and that the Minoreas apparently do not develop an increased resistance to infestation.

Experiment 2

Fifty White Laghorms and fifty White Minoreas batched February 6 were received February 8, 1935. The same technique was employed with those chickens as with those of Experiment 1. Weekly average weights were charted, the growth curves for the chickens of Experiment 2 (Fig. 2) closely paralleling those of Experiment 1.

Group C. At 29 days of age (March 7, 1933) twentyfive chickens of each breed were parasitized with 50 = 5 embryonated eggs of A. linests. The visbility of these eggs was accidentally destroyed shortly before these chickens were parasitized, so that when the chickens were killed three weeks later, no worms were found.

Group E. The remaining chickens of Experiment 2, constituting 22 White Leghorns and 20 White Minoreas were parasitized at the age of 45 days, two weeks after those of Group C. Three weeks later, these chickens (age 64 days) were killed and the worms counted and measured. These data were subjected to biometrical analysis as in the previous work (Table 3). The range of infestation for the Leghorns was one to six worms; for the Minorcas, one to five worms. Five Leghorns and twelve Minorcas escaped infestation. The average number of worms per Leghorn chick was 2.36; per Minorea. 0.9. a mean difference of 1.46 which was not significant. The average length of the worms in the Leghorns was 24.63 mm. as compared with 16.5 mm. for the Hinoress. The average difference of 8.13 is significant (7.90 times the probable error). This analysis indicates that the Minorcas are more resistant to the asouth of the A. lineata than are the White Legherns.

Table S.

			Breed	Oroup	of hosts	r Mean	Stand.	of mean	DAT.	Brood (Grouplhosts Ness Dev. mean DAS. dASCerence E. D.	P. F. D
mbers	**		Numbers : W. Legherns	100	88	8.58	1.88	.866	3.40	2 0000	3.50
T.III	**	=	Minorena	90	08	0.0	1.41	.813	2		2
ngthe		1 1	ongths : W. Legiorns	80.	88	24.65	6.408 .599	.899			
(mm)	**	B	Forms : W. Minoreas (mm.)	M	30	16.5	8.26	*837	8.13	1.089	7.80

Experiment 3

White Leghorn and White Minorea chickens hatched May 7, 1933, were received the following day. Average weekly weights of the respective broods were graphed (Pig. 3). While the Minoreas were slightly heavier from the start and the respective growth curves were somewhat erratic, comparison with Pigures 1 and 2 of the gravious experiments, respectively, will show a related trend.

Group C. At the age of 30 days (June 6, 1985) 25
Leghorns and 34 Minoreas were parasitized with 50 _ 5
Leghorns and 34 Minoreas were parasitized with 50 _ 5
Leghorns and 34 Minoreas were parasitized with revious
work, the numbodes were allowed three weeks for growth, at
which time the hosts (age, 51 days) were killed and the
worms secured for biometrical analysis (Table 4). The
range of infectation for the Leghorns was one to 57 worms
with no infectation found in five chickens. For the
Minoreas, the range was one to 14 worms with 12 chickens
escaping infectation. The average number of worms for the
Leghorns was 6,12 compared with a 5.5 average for the
Minoreas, a mean difference of 2,62, which is 2,45 times
the probable error, just short of significance. Taken
alone it would mean nothing, but in confirmation of breed
comparisons of Experiment 1, it suggests that the difference

Compartson of Assartdia Lineats for Experiment 5, Entolied May 7, 1983; 1985, and killed at seven weeks of weeks of parasitisms Table 4.

			Breed	1 10roup	Number of shoats	Monn	1 Stander	of mean	DAT.	iNumber: : recent; error: : recent; error: : orror of: : Oreupinoste: : loan: : Daw. : men: :Dag. dafference: Page D.	P.E.D.
Pumpers			Leghorns	0	200	6.18	7.04	1.072	0		
Torms	-	:	W. Minoreas	0	o o	10 00	3.07	. 424	25. 25. 26.	70101	000
Lengths	-		Leghorns	0	88	88.07	8.79	.316			
(mm.)			Worms : W. Minoress (mm.)	0	86	20.44	20.44 5.66	.430	D*00	*00°	10.00

between the respective breeds is valid and not due simply to chance. In regard to length of worms, the average for the Leghorns was 26,07 mm., that for the Minoreas 20,44 mm., a mean difference of 5,65 which is 10,55 times the probable error of the difference. These results confirm those of Experiment 1.

Group E. According to the schedule, chickens of Group E were to be paresitised June 20, 1935, at 44 days of age. Hold had destroyed suitable egg cultures of A. lineste so that this group could not be parasitised to obtain further statistical evidence.

Combined Results of Experiments 1, 2 and 3

The results of Experiments 1, 2 and 3 dealing with two groups of chickens were contined and the data treated statistically (Yable 5). There were two acceptable C groups (Experiments 1 and 3). Likewise there were two acceptable E groups (Experiments 1 and 2).

Group 0. (Combined). The 40 Thite Leghorns averaged 5.73 worms per chick, and 40 Thite Hinoress 2.51 nematodes, a mean difference of 5.22 which was significant (4.52 times the probable error). The worms from the Leghorns averaged 24.35 ms. in length while those from the Minoress averaged 19.03 ms., a significant difference of 5.32 which was 11.41

Table 5.

			Breed	1 1 Orony	droup:hosts	1 1 Mean	1 Stand 1 Mean 1 Dev. 1	of	Dir.	a error of a	P.E.D.
	**		Leghorns	0	40	5.73	6.88	. 663			
Pumbers	-		Minoroas	0	40	2.81	2.73	.868	00	.713	4.52
Norms	**		Leghorns	M	46	8.0	1.76	.176			
	**		Minoroas	×	43	1.19		*166	19.0	Oka.	0.0
	-		W. Leghorns	0	40	84.35	8.86	.264			
Lengths :	**		Minordas	0	40	19.03	6.38	.384	0.08	• 466	11.41
Torms	**	*	Leghorna	80	46	21.45	70.7	.497	3.74	.678	5.82
(mm)	-		Minoroas	26	43	17.71		.461			

times the probable error.

<u>Group E (Combined).</u> The 46 Leghorn hosts averaged 2.0 worms per chick, and 45 Minoress 1.19 A. linests, an average difference of 0.61 which was 3.07 times the probable error. In the Leghorns, the average length of the worms was 21.45 mm. as compared with 17.71 mm. in the Minoress, a mean difference of 3.74 which was significant (5.52 times the probable error).

Age Resistance (Combined). The Group C Leghorns averaged 5.73 worms per chick, whils the older birds (Group E) averaged 2.0 worms per host. The mean difference in numbers between the two groups was 3.75, which is 5.44 times the probable error and therefore considered significant. The average length of the worms in Group C was 24.35 mm. and in the older Leghorn chickens 21.45 mm., a mean difference of 2.90 which was significant (5.15 times the probable error). Among the Group C Minoreas the average number of worms was 2.51: in the Group E Minorcas the average was 1.19 nematodes per chick, a mean difference of 1.32 which was significant (4.25 times the probable error). The average length of the worms in the C group was 19.05 mm. and in the older group of this breed it was 17.71 mm., an average difference of 1.32 mm. which was not significant (2.2 times the probable error).

The difference between the twe breeds in resistance to infestation with the roundwors, A. lineats, was very marked. The White Hinoreas were consistently more resistant to the A. lineats than were the White Leghorns. The ratice between the breeds in Group C are greater than are the respective ratios in Group E. The combined results show that both breeds have developed age resistance. This is far more marked for the Leghorns than in the Minereas (Table 6). The Leghorns show significant differences for both numbers and lengths of A. lineats. The Minereas show a significant difference in numbers between the two groups, but the difference in lengths is not constant.

Experiment 4

The Unite Leghorn and Unite Minores chickens used in Exceriment 4 were hatched at an accredited commercial hatchery October 15, 1635, and were received October 17, 1635. These chickens were reserved under conditions similar to those of the previous experiments and the same technique was employed throughout. Average weekly weights were taken and the growth curves of the two breeds plotted (Fig. 4). In comparing this growth chart with those of previous experiments (Figs. 1, 2 and 5) a marked diserspancy is at once noticed. The Unite Minoress, according to the standard

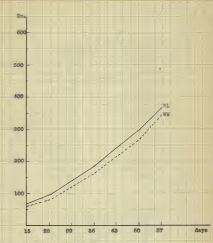


Fig. 4. Showing growth curves of White Leghorns (WL) and White Minoress (WM). Fell, 1935.

Table 6.

i intmooriatorage i inverage ; inverage; ; intmooriatorage; i ilength; ; ilength;	: Group	of thosts	number sworms	DAR.	Ratio	length vorms	DAF.		Intio
1. Legherns	0	48	49 5.73			84.38	0		
	90	46	0.0	00	00.00	21,45	oreg oaes		010
. Minoreas	0	49	8.53	,		19.05			8
	94	43	1.19	1.00	Leon Serie	17.71	1.5% %.80	-	0.20

weights of breeds (Jull, 1988) are listed as one pound heavier than the Legherns and it is reasonable to assume that, starting at approximately the same weights, the Minoreas would build up a slight but over-increasing lead on the basis of normal growth curves. The respective growth charts (Figs. 1, 2 and 3) of Experiments 1, 2 and 3 exemplify the normal growth curves, but with Experiment 4 this is not the case. In this experiment the growth curve of the Minoreas is well below that of the Leghorns, a discrepancy which seems to be closely correlated with the results obtained in the biometrical smalysis of the data on the parasites in this experiment (Table 7). These results indicate that different strains of Minoreas if not of Leghorns were used in Experiment 4.

Group A. At 12 days of age 25 Legherns and 21 Linoreas (October 27, 1953) were parasitized with 50 _ 5 embryonsted ages of A. lineata. After a period of persitism of three weeks duration, these chickens were rilled at the age of 35 days. In isolating the A. lineata it was found that of the 44 chickens only one, a Minorea, completely escaped infestation. The range of infestation was one to 12 worms in the Legherns, and one to 16 A. lineata in the Minoreas. The average number of nematodes per Leghern was 5.5; per Minorea, 8.1, or a difference of 2.6 worms per chick which

Comparison of *gentidis lineats found in chickens of Experison 4, *short decelors* 15, 1935; Oroup 4 principles of the L2 days, Group Eat 10 days, Eat 10 d Table 7.

	DE 20 A1	Breed	: Gro	: Number: : of :	Mean	: Dev. :	Srror of mean	DAKer	Probable error of difference	Ratio
	11 11	Leghorns		* 225	8.5	8.68	.589	000	*784	50.53
Aumbers	EE		20 20		10.9	7.57	1.042	Oğ	1.415	1.41
orms	1	, ,	100		11.0	0.55	1.27	0	00	0 80
	N I	Leghorns	D PM		9.8	10.09	1.39	2007	4.05	9000
	1	2	100		1.90	2,16	.3286	2.55	.748	5.41
	×	Leghorns	4	10	19.65		414			
	H.	92	V	21	18,78		274	.85	.576	1.52
engths	N. C.	Leghorns	B	24	20.01		-245			
0.0	He	-	B	05	80.59	6.08	*265	.58	.361	1,61
orms	H		0	255	17.5		.246			
(mm)	W.	Minoreas	0	24	18.8		.300	1.5	.388	5.35
	-	Leghorns	141	18	13.09		.389			
	4	Minoross	50	80	10,83		.461	2.26	.60S	3,75

probably was significant (3.38 times the probable error). According to this analysis, the Einoreas were less resistant to infestation than were the Legherns. In considering the lengths of the werms, those in the Legherns averaged 19.55 rm., while those in the Hinoreas averaged 18.78 rm. per neestode, a mean difference of 0.86 rm. which was not significant. It will be seen that the percentage of infestation was very high as evidenced by only one chicken out of 44 with no worms and that variation in numbers of worms is not marked, two factors suggesting the existence of comparatively well-marked strains in the respective breeds.

<u>Group B.</u> On November 5, 1955, at 10 days of age, 24 Lagborns and 22 Hinoreas were persitived with 50 _ 5 exbryonated eggs of the nematode, <u>A. linesta.</u> The parastos were allowed three weeks for growth, and then the hosts were sacrificed and their intestinal contents examined for worms. The range of infestation was from one to 25 worms in the White Lagborns with two chickens free from infestation. In the Minoreas, the numbers of worms ranged from one to 25, only one chicken escaping infestation. The average number of nematodes in the Lagborns was 10.0 while in the Minoreas, the average was 10.7. The difference of 0.2 was negligible. As to the length of the

parasites the Leghorns averaged 20.01 mm. as compared with 20.99 mm. for the Minoreas. The mean difference of 0.88 was not significant. Summarising, the percentage of infestation was quite high for both breeds as it was in Group A of this experiment. On the basis of the statistical analysis of the data from Group B the two breeds seem to be about equally susceptible to infestation with this parasite.

Group C. The 25 Leghorns and 24 Minoress of Group C were paresitized November 10, 1935, at 26 days of age with 50 - 5 embryonated eggs of A. lineata. Three weeks later the chickens (age 57 days) were killed and the worms isolated as in previous experiments. Each breed showed s range of infestation of one to 39 worms and also in each breed four chickens escaped infestation. The average number of worms per White Leghorn was 11.0, per Minorea 9.8. s mean difference of 1.2 worms which was not significant. The average length of the Leghorn parsaites was 17.5 mm. while those in the Minorcas were slightly longer, averaging 18.8 mm., a mean difference between the breeds of 1.3 mm. which was significant (5.35 times the probable error). This analysis suggests that the Minoroas are less resistant to infestation than are the Leghorns. Again, it is to be noted that the percentage of infestation was quite high and that variation in numbers of worms between the breeds was very slight.

Group E. At 40 days of age (November 24, 1988) 18 Leghorns and 20 Minoreas were parasitized with 50 _ 5 embryonated eggs of <u>A. linests</u>. After three weeks of parasitism (age 61 days) these chickens were secrified and the intestinal worse collected. The range of infestation in the Leghorns was one to 16 worse with four chickens free from infestation. The Minoreas' infestation ranged from one to 8 worse and 9 chickens of this brood escaped infestation.

The biometrical analysis of the results shows that the average number of worms in the Leghorns was 4.5, and in the Minoreas 1.05 worms was continued to difference of 2.55 worms was significant (5.41 times the probable error). In the Leghorns the average length of the worms was 13.00 mm. as compared with a 10.03 mm. average length in the Minoreas. The difference of 2.28 mm. is 3.75 times the probable error of the difference and honce probably significant.

It is to be noted that for the first time in Experiment 4 the White Leghorns were significantly more susceptible to infestation than were the Minoreas. The results of the statistical analysis of the data in Group E are in full accord with those obtained in Experiments 1, 2, and 3. However, the tetal results of Experiment 6 are too much at variance with these of the earlier experiments to allow the correlation of one part to be a justifiable or final conclusion.

The evidence of age resistance obtained from the biometrical analysis of the results of Experiment 4 is very contradictory (Table 8). The comparisons of Groups A and B. parasitized at 12 and 19 days and killed at 33 and 40 days respectively; and of Groups B and C, parasitized at 19 and 26 days and killed at 40 and 47 days, respectively, revealed very erratic results for both breeds. The analysis of the Leghorn A and B comparison of numbers of worms gave a negative significance, that is, Group A seemed to be more resistant than Group B which was older when parasitized. There was no significant difference in length of the worms in these Leghorn groups. With the equivalent groups of the Minoreas, the reverse was true. In this breed, the comparison of worm lengths revealed a signifieant difference in which the lenger werms were in the younger group. He constant difference was found in numbers of worms. In the comparison of the B and C Groups parasitized at 19 and 26 days respectively, no constant difference was found in numbers of worms but both breeds showed significant differences in length of parasites, demonstrat-

A summary of the numbers and lengths of the Assaridia lineata from the chickens of Experiment 4 (Fall, 1935) for evidences of Table 8.

Breed		1 Group	1 Munber 1 of 1 or 1	Munber: Average of inumber though sworms	ibir.	Ration	: : : !Avorage: : : : !angth : : : : Ratio	Dif.	Ratio
I. Leghorns	rns	4	203	0.0		4 00	19.63	9	06.0
		100	88	10.0	0		80.01	8	
		Ø	24	10.0			80.01		90 6
		0	88	11.0	4		17.5	40 40	
		0	23	11.0		4 63	17.5	4 43	02.0
		94	18	4.5	0.0		15.09	70.07	0
I. Minoroad	080	A	12	8.1			1	.0	80
		123	63	10.7	9	7007	20.89	7007	•
		m	000	10.7	0	8	20.59	3.90	4.48
		0	84	8.6			18.8		
		0	24	9.6				-	
		91	08	1.08	7.88	5 5.49		7.97	14.46

ing the presence of age resistance. Then Group C was compared with Group E which was parasitised two weeks after Group C, constant differences indicating evidence of age resistance were revealed. It is possible that the mechanism of so-called age resistance is not developed until the chickens are five or six weeks of age. That would secount for the way create results in the younger groups.

Experiment 5

The White Leghorn and White Minores endelsens used in Experiment 5 were hatched January 14, 1834, and were received the fellowing day. They were secured from the same hatchery as those chickens in the former experiments. Average weekly weights were taken and growth ourves of the two breeds compared (Fig. 5). The same discrepancy that was noted in Experiment 4 (Fig. 4), that is, the growth curve of the Minoress felling well below that of the Leghorns, was evident in Experiment 5. It would seem from these data that the chickens of Experiments 4 and 5 or at least the White Minoress in these experiments belonged to a different strain than did those chickens of the three fermer experiments. The varied results from Experiments 4 and 5 when compared with those of Experiments 1, 2, and 3 tend to substantiate the strain theory.

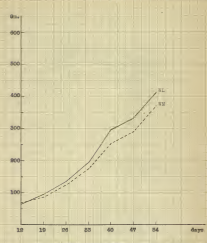


Fig. 5. Showing growth curves of White Leghorns (WL) and White Minorcas (WH). Winter, 1954.

Group A. At 12 days of age, on January 26, 1934, 12 White Legherns and 11 White Manoress were parasitized with 50 - 5 embryonated eggs of A. lineata. The infestation in the Leghorns ranged from one to 11 worms and three chickens of this breed escaped infestation. The range of infestation for the Minoreas was greater, from one to 19 worms. Two of the Minorgas were not infested. The average number of worms in the Leghorns was 3,42; while the Minorous averaged 6.36 worms per chick, a mean difference of 2.94 that was 2.22 times the probable error. The average length of these Leghorn parasites was 21.95 mm. That of the Minoreas was 24.32 mm., a mean difference of 2.37 that was 2.25 times the probable error. It will be noted that the range of infestation was rather uniform, and that while the differences were not significant, they tend to confirm the results of Experiment 4, Group A, that the Minoreas are possibly less resistant to infestation than are the Leghorns.

Group B. On February 2, 1984, at 19 days of ago, 12 White Laghorms and 18 White Minoress were paresitized with 50 - 5 embryonated eggs of A. linesta. Three weeks later these chickens were killed and the A. linesta isolated. The range of infestation for the Leghorns was one to 10 worms and three chickens of this breed were not infested.

In the Minoreas the range of infestation was one to 15 worse. Four Minoreas escaped infestation. The average number of worse per Leghorn was 3.92; per Minorea 4.72, an average difference of 0.80 worse that was not significant. The average length of the worse in these Leghorns was 20.98 ws. In the Minoreas the worse averaged 19.56 ms. The mean difference of 1.48 ms. was not significant. The range of infestation was rather uniform for the Leghorns but somewhat less so for the Minoreas. Both breeds, however, appear to be about equally resistant to infestation.

Group D. Twenty-six White Leghorns and 26 Unite Highorns were parasitised Pebruary 10, 1954, at 33 days of age with 50 - 5 embryonated eggs of A. lineats. After three weeks of parasitism, the chickens were killed and the A. lineats collected. The range of infestation for the Leghorns was very low, four A. lineats being the largest number found in one chicken. Heven Leghorns were not infested. The number of worms in the Himoreas ranged from one to 8 and 14 chickens of this breed escaped infestation. The average number of verse in the Leghorns was 1.35, a difference of 0.35 that was not significant. The average length of the worms in the Leghorns was 17.31 ms, in the Himoreas, 23.74 ms, or a mean difference of 5.93 ms, which was significant (5.56 times the

probable error).

The results from Experiment 5 have shown little difference between the resistance to infestation of the Leghorns and the Minorosas (Table 9). Only with regard to the lengths of the worse in Group D of the entire experiment have the differences between the breeds been significant. The analysis of the worm lengths in this case shows that the Minorosa are less resistant to infestation than are the White Leghorns.

The evidences of age resistance resulting from the biomotrical analysis of the data from Experiment 8 are contradictory and inconclusive (Table 10). Groups A and B were
parasitised at 12 and 10 days of age, and killed after
three weeks of parasitism at 33 and 40 days, respectively.
Group B was further compared with Group D which was parasitized at 33 days of age and killed three weeks later at
64 days of age. The A-B Leghern groups revealed no constant
difference for either number or lengths of worms. The comparison of the B-D groups of this breed suggests a developing age resistance. There was a constant difference in the
average number of worms, while the 3.17 ms. difference in
lengths of worms was just short of significance. In the
equivalent Kinoroa group comparisons, the A-B groups showed
no significance for mmbors of worms, but the lengths of

Comparison of Ascaridia 11 Experiment 5, harded Jan paraatised at 12 days, Or Group D at 35 days of age weeks of parasitism, roage Table 9.

		Preed	Oroup	1 Mumber 1 of 1 hcats	1 Hean	: Stand.:	of	Dir.id	error of ;	P. P. D
and says	BE	Laghorns	44	118	5.48	8.82	.688	2.94	1.35	8.83
Jo	jn js	Leghorna	0.00	200	8.08	8.04	593	08.0	90.0	0.819
	M M	Leghorns	AA	200	1.38	1.11	.286	0.38	35.0	1.09
netha	DE	Leghorns	44	212	24.95	8.15	.859	8.37	1.06	88.8
of a	1 E	Leghorns		100	10.56	6.87	.475	1,48	0.83	1.72
. mar.	11 11	Leghorns	AA	98	17.81	6.55	.618	5.93	1.06	8.69

A sussayy of the mumbers and lengths of the Assertidia lineate from the chickens of Experiment 5 [Winter, 1934) for evidences of age resistance. Table 10.

	Broad	1 1 Orono	1 of	thunber ifverages	. Dife.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 (Number: Average) 1 (Average) 1 (Average	Die.	Retie
1	W. Leghorne	A	18	3.43			21.06		
		0	13	3.98	0.80	0.58	80.96	0.07	0.88
		m	13	3.88	-		80.08	-	-
		Q	88	1.0	200	4°.78	17.81	2.17	88
	. Minoreas	A	11	6.36	1	:	84.38		
		10	13	4.72	7.06	1001	19.56	4.70	0.17
		10	18	4.72		-	19.56		
		Q	88	1,35	0000	500	83.74	97.6	00.40

worms revealed a constant difference that suggested evidence of age resistance. There was a significant difference in numbers of worms in the B-D group comparison of this breed also indicative of age resistance, but the analysis of the lengths of the worms gave contradictory results. Here, there was a constant difference in worm lengths, but it was negative, that is, the longer worms were in the cider chickens.

As in Experiment 4, it would seem that the mechanism of age resistance is not developed at the carlier ages. Herrick (1926) showed evidence of a gradually increesing age resistance, but he was working with rather small numbers of chickens over a comparatively shorter period. There also seems to be evidence that the White Minoreas have less tendency to develop age resistance than do the Leghorns. In this experiment the Minoreas were more variable than the Leghorns.

DISCUSSION

The general analysis of the results of these experiments indicates that the White Leghern breed of chickens is less resistant to the intestinal wors, A. linests than is the breed of White Minoress. Especially does the early work, that completed prior to the Fall of 1935, bear out this conclusion. The results of the analysis reveal that the differences involved are significant and are consistantly in favor of the Minoress. A constant difference regarding age resistence is found in both breeds, but especially is this true of the Leghorms. This is in agreement with the work of Herrick (1986).

Experiments begun in the Fall of 1933 and extending to March, 1934, gave very erratic results when the data were analyzed biometrically. In the groups parasitized at 12, 19, 26, and 33 days of age, not once in the analysis of either numbers or lengths of worms were the White Leghorns found to be more susceptible than were the White Minorcas. In fact, in the 12 day group, the Minoreas proved to be significantly less resistant than the Leghorns as judged by numbers of worms. Further indications of the lesser resistance of the Minoreas were found in the analyses of worm lengths for both the 26 and the 35 day groups where constant differences occurred. Other data of the four groups were not significant. Group E, parasitized at 40 days of age was peculiar in this series of experiments because significant differences between the breeds for both numbers and lengths of worms indicated that the Minoreas were more resistant to infestation than were the Leghorns.

The svident contradictions occurring as they did under carefully controlled conditions are best explained by probable innate differences between the breeds or among strains within the breeds. The Leghorns and the Minoreas are both Mediterrences breeds of fewl with the same general body conformation, but the standard weights (Jull, 1986) list White Minoreas one pound heavier than Unite Leghorns. Both of these breeds are classed as non-broody and are kept for agg-producing purposes rather than for met production. Observations on the general development ravealed neglibible differences between these breeds. Feather-growth, carly crowing attempts of young cockerels, and activity of the breeds were so closely correlated that the two breeds of chickens evidently are closely related.

Olseer inspection is needed to clarify the conflicting results so that a conclusion on the respective or comparative resistance of those two breeds may be reached. Standard weights of breeds list the Unite Minoreas as one pound heavier than White Leghorns. Because their ogg sises and their rates of growth are approximately equivalent, it is reasonable to assume that, starting at approximately the same weights, the Unite Minoreas would build up a slight but increasing lead on the basis of normal growth curves. The first series of experiments (those prior to the Fall of

1953) actually showed such growth curves (Figs. 1, 2 and 3) and it was in these experiments that the Hinoreas were more resistant to A. linesta than were the Leghorns. When the growth curves for the experiments conducted in the Fall of 1933 and the Winter of 1934 (Figs. 4 and 5) were graphed it was found that the Minoreas averaged considerably less in weight than the Leghorns throughout the experiments. and it was in these experiments that the Minorces were less resistant than were the Legherns. Moreover, when these growth curves from the second series of experiments were superimposed upon those of the first series (Figs. 1, 2, and 3) it was evident that the Minoreas of the second series were markedly lighter in weight. This fact together with the lower resistance of these Minoreas as compared with the earlier ones leads to the inference that different strains of Minorcas were used in the respective series of experiments. On the basis of the results, the presence of strains may account for the major variation between the breeds. On the other hand, it is possible that, with the similarity of these two breeds, the comparison of larger numbers of both breeds would fail to show constant differences in their resistance to A. lineate.

VEARMER

- Pive experiments involving 470 chickens were conducted to compare the resistance of white Medican and White Minorea chickens to the nematode <u>Assaridia lineata</u> (Schmedder).
- 2. The chicks secured at commercial hatcheries were raised in confinement. All groups under comperison were of the same ages and were given the same number (50 _ 5) of neematode eggs. The criteria for judging the resistance were the numbers (viability) and the lengths (growth) of the 4. linesta from each group of chickens.
- 5. The results of Experiments 1, 2, and 3 (Fall, 1952; Winter, 1953; and Summer, 1953, respectively) indicated that the White Leghorns were less resistant to the nematodes than were the White Einoreas. In Experiments 4 and 5 (Fall, 1953, and Winter, 1954) the failure of the results to fully substantiate the earlier ones is attributed in part to the smaller White Hinoreas used. The results of the five experiments indicate that White Hinorea chickens are more resistant to A. lineats than are White Leghorns when birds of normal weight are used; when White Hinoreas of subnormal weight are compared with Leghorns of normal weight the letter appear to be more resistant to the parasites. Apparently two

strains of White Minorcas were used.

4. The development of age resistance was more rapid in the Unite Leghers than in the Unite Hinoreas; it was less marked in chickens parasitized at 35 days of age or younger than among chickens parasitized at older ages. The variability in both numbers and lengths of nematodes increases in chickens parasitized at five or more weeks of age.

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