A COMPARISON OF METHODS OF SELECTING FOR INCREASED EGG PRODUCTION IN DROSOPHILA MELANOGASTER

by

FLOYD MARCUS HIXSON

B. S., Oklahoma Agricultural and Mechanical College, 1941

A THESIS submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE

Department of Poultry Husbandry

KANSAS STATE COLLEGE OF AGRICULTURE AND APPLIED SCIENCE

1948
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Experimental Procedure</td>
<td>5</td>
</tr>
<tr>
<td>Results</td>
<td>14</td>
</tr>
<tr>
<td>Discussion</td>
<td>19</td>
</tr>
<tr>
<td>Summary</td>
<td>21</td>
</tr>
<tr>
<td>Acknowledgements</td>
<td>22</td>
</tr>
<tr>
<td>Literature Cited</td>
<td>23</td>
</tr>
</tbody>
</table>
INTRODUCTION

"Select" is a word of Latin origin, a combination of se, meaning aside and legere meaning to gather. Select is defined by Webster as, "Taken from a number of the same or analogous kind by preference." In the field of animal breeding, Lush (1945) defines selection as, "causing or permitting some kinds of individuals to produce more offspring than other kinds."

In the field of animal breeding man has, consciously or unconsciously, selected his animals on the basis of ornamental or utilitarian requirements or a combination of the two. The difficulties encountered in meeting either the utilitarian or the ornamental standards are not nearly so great as the attempt to combine these two qualities in the same individual. So great is this difficulty, that it has either brought about compromises in many of our standards or has resulted in two sets of standards, one fitted to the ornamental types and one to the economic types.

Although animal breeding is a relatively new science, many of its principles have been practiced for hundreds of years. The Arabian horse and the game cock are examples of early attempts, with a great measure of success, to direct hereditary characters according to man's desires. It is well to note that the Arabian horse was bred for utilitarian purposes, principally speed and stamina, while the game cock was bred only for his ability to fight. The simplicity of the desired goals was probably the
greatest asset in the success of these early attempts. It also might be due to the fact that the desired characteristics were not far removed from those of the original wild stock.

Robert Bakewell, 1725-1795, as reported by Lush (1945), is referred to as the founder of animal breeding. His early work with cattle and sheep brought into play many methods employed by present-day successful breeders. His pioneer work was an example to other breeders of what could be done by combining selection with judicious inbreeding. After this time scientific methods of breeding, whether recognized as such or not, were applied to all kinds of domestic animals.

The problem of improvement of some economic qualities is further complicated by restriction of the expression of the trait to one sex. This is well illustrated by milk production in the dairy cow and egg production in the hen. Not only is the economic quality limited to one sex, but it is also intimately connected with reproduction which brings in additional factors to consider. The external body conformation of meat animals and length and quality of hair and wool in sheep and goats give a fairly reliable estimate of the value of the animal concerned. In the hen and the dairy cow, the individual must be sexually mature before the product becomes available. It is obvious that products as complex in structure as eggs and milk require the action and interaction of many organs, glands, and physiological processes. Since their production is so complex, the inheritance controlling their production is also complex, as has been shown by
numerous experiments in animal breeding. The male adds to the complexity of the picture because no method has been found to measure his potentialities in regard to production; yet this is more important in the case of the male, because he becomes the parent of more individuals than the average hen or cow.

The simplest method of breeding with the use of records is the method used by Gowell at the Maine Agricultural Experiment Station, and described and summarized by Woods (1908). By this method, females with high production records were mated with males that were the sons of females with high production records. This method of individual or phenotypic selection would appear to offer an excellent basis for increasing the productive ability of the offspring. However, the experiment, which extended over a period of nine years, failed to produce a significant increase in the mean egg production. Unfortunately, the effects of segregation, recombination, epistasis, and other complicating factors tend to produce individuals that may vary widely from the expected results.

From the methods of predicting the quality of the progeny, attention was directed toward testing the progeny to determine what the parents were actually transmitting. This has proved to be a reliable method, but the progeny are exposed to many environmental factors which may somewhat confuse the records. Time and mortality are two factors that tend to reduce the effectiveness of this method of breeding. The progeny must reach sexual maturity, and the parents must either be held in reserve, or used to produce additional offspring of yet unknown quality, during the period while the first progeny are maturing and are being tested. This great expanse of time allows mortality to
affect both parents and progeny. Increased age will also affect the reproductive ability of the parents while the test is in operation, and in subsequent matings.

Another method employed in an attempt to compromise between the phenotypic, or individual selection method and the progeny test is the family or sib test. The family test, or sib test, consists of the selection of breeding stock because they belonged to a group of brothers and sisters whose mean performance was better than that of other groups of brothers and sisters in the same generation. The use of sisters' records reduces the time necessary for the progeny test and gives a more accurate measure of the individual's transmitting ability than the production record of the individual in question. This is of value to the poultryman because it avoids the decline in reproductive ability due to increasing age and the ever present possibility of mortality in reserve breeding stock.

In this experiment, the common fruit fly, Drosophila melanogaster, has been used in an attempt to compare the family selection and individual selection methods for increased egg production under conditions simulating those found in a commercial poultry breeding program. The fruit fly was chosen because several generations could be completed in a short period of time and a relatively small amount of equipment is necessary for handling large numbers of individuals.
EXPERIMENTAL PROCEDURE

The source of the flies used in this experiment was wild stock collected at two different points in the vicinity of Manhattan, Kansas in the autumn of 1947. Half-pint milk bottles were used for holding the flies. This type of container proved to be convenient for storage, handling, and observation. The bottles were stored in ordinary milk bottle cases containing thirty bottles each. The cases were kept in a cabinet heated by electric light bulbs and controlled by a mercurial thermostat. The bottles were closed by plain, unwaxed, nonperforated milk bottle caps. The food for the females being tested was placed on the caps in the manner described by Gowen and Johnson (1946). The use of caps equipped with pull tabs greatly facilitated changing food and transferring flies without injuring the flies or permitting them to escape.

The food used for collecting eggs was mixed according to the banana formula suggested by Sinnott and Dunn (1939) with approximately 3 g of animal charcoal added to each 100 g of food mixture to provide a contrasting background to facilitate the counting of the eggs. Approximately 1 cc of the food material was placed on each bottle cap by means of a piece of glass tubing which served as a pipette. One drop of a yeast suspension, made by dissolving approximately 0.3 g of yeast in approximately 7 cc of water was placed on each cap with an ordinary eye-dropper. The food is more uniform and easier to handle if the bananas are pushed through a strainer or prepared by one of the other devices suggested by
Demerec and Kaufmann (1945). In order to obtain faster development and a more abundant production of eggs, adult flies kept for breeders were placed in bottles containing slices of banana. The slices averaged about 4 g in weight, and were liberally sprinkled with dry yeast. Small pieces of paper toweling (approximately 3" x 4") were added to absorb the excess moisture. Very thin slices of banana were used at the start and larger amounts were added as soon as the larvae appeared. This method was fairly successful in preventing mold growth. After the larvae are present in considerable numbers, their activity will inhibit mold growth.

The methods and equipment used in handling the flies were essentially the same as those described by Demerec and Kaufmann (1945). A binocular microscope with 10X oculars and 0.7X objective was used for observing etherized flies and counting eggs.

The two groups of original stocks were combined and were multiplied until enough flies were available to supply 125 females of the same age. These 125 females served as the source of both the family selection and the individual selection lines. The flies remaining in the flock bottles after the 125 females were removed, comprised the unselected control group. The latter was maintained as a flock mating in four bottles. They were transferred once each generation and at each transfer the flies were divided among four bottles. As soon as larvae or pupae appeared, the adult flies were released.

After the 125 females were selected they were placed in individual bottles and mated with flock males. This group made
Each day the bottle caps were replaced so that the flies would have fresh food. Egg laying commences on the second or third day of imago life, rises rapidly to a maximum in the next few days and then declines at a fairly constant rate until the fly's death. By using a short period during the time of maximum egg production, selection could be accelerated and a large measure of accuracy retained with a great saving in labor. In this experiment, the eggs laid by each female were counted on the sixth and seventh day of imago life and the number for the two days was totaled. Gowen and Johnson (1946) showed that the choice of any particular day to represent the lifetime record has no marked advantage, the correlation being about 0.75 with random variation around that point. Accuracy was apparently increased with each additional day's record. The 25 highest yielding females were chosen to furnish the progeny that would comprise the next generation. The bottles for these females were prepared in the manner previously described for breeders, and as soon as the pupal cases began to appear, the adults were released. Five daughters were taken from each of the 25 females, selected as previously described, to serve as the progenitors of the family selection line. The male offspring were held in reserve in the same bottles. Mating is necessary to bring about high egg production early in life and the females store the semen in small sacs so that the first male to which they are mated dominates the fertilization of eggs laid during the next few days. In order to insure good production and at the same time provide males selected from outstanding families, it was necessary to take males from the preceding generation.
Generation B of the family selection line was made up of 125 females, five daughters from each of the 25 females with the highest individual records in generation A. Generation A also furnished the females for generation B in the individual selection line. The females in generation B were mated to unselected flock males and the total egg production for the sixth and seventh days of imago life was used as a measure of fecundity. The brothers of the females in generation B were held in reserve. The mean production for the five daughters of each female in generation A was determined and the ten highest families were selected. The term family, in this experiment, refers to all of the offspring of a single pair. The ten families with highest mean egg production contained 50 females, and from these 50 females, 25 were selected to be the parents of generation C. When the 125 females for generation C were selected, they were mated with the males held in reserve at the time the females were selected for generation B. From this point on the females were selected in the same manner, up to and including generation C, and were mated with males from the best families of the preceding generation. Ratings were made more or less at random, but an effort was made to avoid any in-breeding as close as uncle and niece.

In the individual selection line, 125 females were selected from the 25 most productive females in generation A and mated with flock males. When these 125 had been tested in the same manner as those in the family selection line, the 25 highest producing females were chosen, irregardless of their relationship, and were used to produce the flies for generation C. In generation C, 125 females
were again selected (five daughters from each female in generation B) and were mated with males held in reserve in generation A. This procedure was repeated for each generation up to and including generation C. No effort was made to avoid inbreeding and matings were made at random. The two methods of selection are illustrated in Fig. 1.
Family Selection Line

Generations
A
Unselected Males and Unselected Females
25 High Individuals
Unselected Males

D 125 Daughters x
10 High Families
25 High Individuals
Reserved Males
25 High Individuals

C 125 Daughters x Reserved Males
10 High Families
25 High Individuals
Reserved Males
x 125 Daughters
25 High Individuals

D 125 Daughters x Reserved Males
10 High Families
25 High Individuals
Reserved Males
x 125 Daughters
25 High Individuals

E 125 Daughters x Reserved Males
10 High Families
25 High Individuals
Reserved Males
x 125 Daughters
25 High Individuals

F 125 Daughters x Reserved Males
10 High Families
25 High Individuals
Reserved Males
x 125 Daughters
25 High Individuals

G 125 Daughters x
10 High Families
25 High Individuals
Flock Mating
Comparative Test
Unselected Males

25 Daughters x
Selected at Random
x 25 Daughters
Selected at Random
x 25 Daughters
Selected at Random

Fig. 1  Diagram of the plan for selecting breeding stock.
This experiment was started in late October of 1947 and ended in late April of 1948. During this period seven generations of Drosophila melanogaster were tested, consisting of the generation which provided the source for the two selection lines and six generations in each selection line. At the conclusion of the last generation in the individual selection line, a comparative test was arranged by taking 25 females from each of the selection lines and 25 females from the unselected control. These females, which were of equivalent ages, were mated individually and were taken at random from flock matings that would have comprised the breeding stock for the next generation.

Due to the heavy requirements of time and labor, it was necessary to alternate the generations in the two selection lines. For example, the egg production for generation B was measured on November 21 and 22 for the family selection line and on December 1 and 2 for the individual selection line. These differences in time brought into consideration the effects of temperature and qualitative differences in food material. The cabinet, with its thermostatic control, maintained a fairly constant temperature. However, as no means were available for circulating the air, the temperature varied as much as five degrees from top to bottom and also varied somewhat less from the center toward the sides. The cases were shifted from top to bottom each day in an attempt to alleviate these effects. A more serious influence was the heating system of the building in which the cabinet was located. This heat was turned off at night, which allowed the room temperature to fall
extremely low. On some extremely cold nights the heat was left on. The difference in time for measuring the egg production also allowed sufficient time for a complete turnover in the stock of bananas available at the local stores. There were no storage facilities readily available so that it was impossible to maintain a large food reserve.

The cabinet with a means of thermostatic control was not completed until the experiment had been started. For this reason the egg production records of generation A and generation B of the family line were extremely low. The use of the cabinet was introduced at this point and was used for the remainder of the experiment. The females were kept in the cabinet until their egg production test was completed and then the females selected as breeders were generally removed from the cabinet and held at room temperature while producing eggs to provide flies for the next generation.

At the beginning of the experiment, dead flies were replaced with a full brother or sister, as required, up to the day when the eggs were to be counted. This procedure was abandoned starting with generation C of the individual selection line because it was difficult to secure individuals of equivalent age and it did not give a true picture of vitality. As previously mentioned, the males were mated with the females more or less at random, with the exception that inbreeding was avoided, insofar as possible, in the family selection line. Up to and including generation C of the family selection line, the general practice was to distribute the males through the bottles in order, as for example, 1-2-3-4 ... 15.
Fig. 2. Percentage mortality in females by generations for different methods of selection.
In the remainder of the experiment the practice was adopted of mating the males to females 1-6-11-16 or 2-7-12-17 etc. The reason for making this change was to secure more variety in the genetic possibilities and reduce the inbreeding because all of the daughters of one female were numbered 1-5, and of another, 6-10, etc.

It has been shown by Hanson and Ferris (1929) that high egg production early in life and high lifetime egg production in *Drosophila* is more regularly obtained from mated females. The males can be sterile, but their presence is necessary to obtain the best results. The method of using males produced in the preceding generation required them to be held for a period of about three weeks. This resulted in some mortality so matings were delayed until a short time before the actual testing period.

**RESULTS**

The mortality, shown in Fig. 2, never reached serious proportions with the exception of generation D in the family selection line. A combination of a defective thermostat and building heat produced temperatures high enough to bring about severe mortality. The average egg production remained high, but families selected for breeders necessarily contained as few as three living daughters.

In generation F of the individual selection line, the males were mated with the females not more than twelve hours prior to the first day of the testing period. This in part may explain the sudden drop in production experienced at that time (Fig. 3). At the same time the F generation of the family line also experienced a drop in egg production. This drop might be accounted for in part
Fig. 3. Mean number of eggs per female for two day periods per generation as obtained by different methods of selection.
by the use of bananas that were not sufficiently ripened.

Table 1. Average two-day egg production per female by generations.

<table>
<thead>
<tr>
<th>Methods of selection</th>
<th>Generations</th>
<th>Comparative Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family</td>
<td>A: 25.14</td>
<td>29.23 65.11 71.7 110.72 92.83 106.22 146.7</td>
</tr>
<tr>
<td></td>
<td>B: 25.14</td>
<td>64.81 72.24 81.64 103.09 56.18 91.11 139.3</td>
</tr>
<tr>
<td>Individual</td>
<td>C: 25.14</td>
<td>144.8</td>
</tr>
</tbody>
</table>

Table 1 shows the mean egg production per female for the entire experiment, including the comparative test. Table 2 shows the distribution of egg production with the number of individuals listed under each class interval. The statistical summary is completed by the analyses of variance in Tables 3 and 4. The analysis of variance in Table 3 does not include generation B because generation B of the family selection line was not kept in the controlled temperature cabinet while generation B of the individual selection line was. The analysis of variance for the comparative test (Table 4) also includes the unselected control group, since all three lines were run simultaneously under identical conditions.

As shown in both Table 1 and Fig. 3, there was a consistent increase by both methods of selection during most of the experiment. Fig. 3 also showed very clearly the marked reversal of superiority near the halfway point. It can be seen that each system had a period in which it was consistently superior.
Table 2. Frequency distribution of individual egg production records by generations.

<table>
<thead>
<tr>
<th>Method of Generation</th>
<th>Selection</th>
<th>Egg Production, number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Individual: 13:57 42 10 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Family: 45 70 10</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Individual: 9 13 14 23 26 20 6 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Family: 10 9 21 39 29 16 3</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Individual: 12 11 12 16 22 20 16 6 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Family: 5 13 7 15 18 17 7 1</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Individual: 17 9 8 7 12 12 14 25 8 6 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Family: 3 8 7 5 19 30 24 13 3</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Individual: 18 12 17 26 29 10 2 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Family: 11 13 6 10 12 24 24 11 7 1</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Individual: 2 10 6 20 29 25 23 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Family: 12 5 9 9 18 18 22 16 12 3</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>Mass: 0 3 3 6 7 6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Individual: 0 1 1 3 2 6 7 4</td>
<td></td>
</tr>
<tr>
<td>Comparative Test</td>
<td>Family: 0 1 1 1 5 2 7 5 3</td>
<td></td>
</tr>
</tbody>
</table>
In the present experiment, the class interval from generation to generation showed a gradual shift of the predominant group toward higher production, but also showed a gradual widening of the range of variation and an increase in the number of individuals laying no eggs (Table 2). The average production for both family and individual selection lines and the unselected control group was increased by approximately the same amount during the experiment (Fig. 1).

Table 3. Analysis of variance for generations and method of selection.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>df</th>
<th>Sum of squares</th>
<th>Mean square</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systems</td>
<td>1</td>
<td>5076.1</td>
<td>5076.0</td>
<td></td>
</tr>
<tr>
<td>Generations</td>
<td>4</td>
<td>51825.6</td>
<td>12956.4</td>
<td></td>
</tr>
<tr>
<td>CXS</td>
<td>4</td>
<td>18446.3</td>
<td>4612.2</td>
<td>45.120</td>
</tr>
<tr>
<td>Individuals</td>
<td>240</td>
<td>216181.0</td>
<td>900.8</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>249</td>
<td>291531.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The analysis of variance in Table 3 shows that a significant difference exists between systems and generations. This is indicated by the highly significant F value for interaction. The marked reversal of superiority shown in Fig. 3, indicates that such an interaction might have been expected. The data included in Table 1 show that the unselected stock improved by approximately the same amount as the selected strains. The analysis of variance in Table 4 shows that the differences between systems in the comparative test are not significant.
Table 4. Analysis of variance for the comparative test.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>D/F</th>
<th>Sums of squares</th>
<th>Mean squares</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systems</td>
<td>2</td>
<td>727.3</td>
<td>363.7</td>
<td></td>
</tr>
<tr>
<td>Individuals</td>
<td>71</td>
<td>131483.9</td>
<td>1851.9</td>
<td>0.196</td>
</tr>
<tr>
<td>Total</td>
<td>73</td>
<td>132211.2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Because of the similarity of results for all three lines in the comparative test and the failure of any system to be consistently superior, no definite conclusions regarding the value of the selection systems used could be drawn.

DISCUSSION

Four experiments stand out in extensive tests of the value of phenotypic, or individual selection. Gowell, as described by Woods (1908), attempted to increase the mean egg production of the Barred Plymouth Rock flock at the Maine Agricultural Experiment Station by using only females with annual records of 150 eggs or better and males from dams who had annual records of 200 eggs or better. After nine years the experiment failed to produce any significant change. It is well to note that the expression of this character (egg production) is limited to the female, which is the situation in the present experiment. Goodale (1937) has carried out two extensive selection experiments with mice. In the first experiment he selected for increased amounts of white, starting with animals that showed a few white hairs in the center of the forehead. After seventeen generations, he increased the amount of white to as much
as 165 sq mm. Goodale (1938) also reported on an experiment in which selection was made for increased body weight in albino mice. After 12 to 16 generations of selection, allowing for some overlapping, the males increased from an average of approximately 26.0 g to 36.4 g and the females increased from an average of approximately 21.3 g to 29.3 g. Payne (1918) selected for increased bristle number on the scutellum of Drosophila melanogaster for 38 generations and increased the number from an average of four in the original stock to an average of almost nine in the thirty-eighth generation. These last three experiments were all concerned with factors that were expressed in both sexes.

It might be noted that the number of generations in the last three experiments described greatly exceed the number used in the present experiment. The number of generations in which selection is practiced may in some measure influence the amount of change that occurs.

The results of this experiment do not indicate what might have been done with this same stock if the experiment had been continued for a longer period of time and all three groups were tested simultaneously. The results of the comparative test also indicated the presence of other factors that could not be controlled by selection alone.

Differences were clearly shown to be present, but the failure of any method to be consistently superior and the improvement of the unselected control by approximately the same amount as the selected lines did not definite conclusions as to the most valuable method of selection to be drawn.
SUMMARY

The results of selecting for increased egg production for six generations by both the family test and individual selection followed by a comparative test which included an unselected control group are presented. The egg production of the unselected control group improved by approximately the same amount as that of the flies in the two types of selection and the controls had virtually the same egg production at the end of the experiment as did the selected stocks. Consequently, it cannot be stated that selection accomplished anything. In the comparisons made at the end of the selection period, the family selection had effected slightly superior egg production, but the difference was not statistically significant.
ACKNOWLEDGEMENTS

Indebtedness is here expressed to Dr. D. C. Warren, major instructor, who proposed the problem and gave advice throughout the investigation; to the other members of the staff for their assistance; and to Dr. H. C. Fryer for advice on the statistical treatment of data.
LITERATURE CITED

Demerec, M. and B. P. Kaufmann.

Goodale, H. D.
Can artificial selection produce unlimited change.

Goodale, H. D.
A study of the inheritance of body weight in the albino

Gowen, J. W. and L. E. Johnson.
Metabolic capacity of different races of Drosophila
1946.

Hanson, F. B. and P. R. Ferris.
A quantitative study of fecundity in Drosophila melanogaster.

Lush, J. L.
Animal breeding plans, 3rd. ed. Ames, Iowa, Collegiate

Payne, Fernandus.
An experiment to test the nature of the variations on which

Sinnott, E. W. and L. C. Dunn.
408 p. 1939.

Wood, Charles D.
Poultry work at the Maine Agricultural Experiment Station.
Report of the Maine Agricultural Experiment Station 1908.
p. 203-218.