EVALUATION OF VARIOUS METHODS OF MEASURING EGG SHELL QUALITY

N. Snapir, M. Perek

To cite this version:

N. Snapir, M. Perek. EVALUATION OF VARIOUS METHODS OF MEASURING EGG SHELL QUALITY. Annales de zootechnie, INRA/EDP Sciences, 1969, 18 (4), pp.399-405. hal-00886980

HAL Id: hal-00886980
https://hal.archives-ouvertes.fr/hal-00886980
Submitted on 1 Jan 1969

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
EVALUATION OF VARIOUS METHODS OF MEASURING EGG SHELL QUALITY

N. SNAPIR and M. PEREK

Department of Poultry Science and Animal Hygiene,
Faculty of Agriculture, Hebrew University of Jerusalem Rehovoth, Israel

INTRODUCTION

Various methods for measuring egg-shell quality have been suggested by different workers: specific gravity (Olsson, 1934), shell deformability (Schoorl and Boersma, 1963), breaking strength (Romanoff, 1929), shell thickness (Morgan, 1932), shell weight per unit of surface area (Tyler and Geake, 1961) and percentage of shell from whole egg weight (Morgan, 1932). Some correlations have been shown to exist between these methods (Baker and Curtis, 1958; Tyler and Geake, 1961;
As early as 1940, Asmundson and Baker sharply criticised the method of measuring percentage of shell as a means of assessing egg shell quality. Tyler and GEAKE (1961), in a critical analysis of different methods, came to the conclusion that this method should be eliminated because of its inaccuracy.

In the present work some of the common methods mentioned have been reevaluated for the purpose of selecting an easy and reliable method to determine egg-shell quality; it is part of a larger study on physiological factors related to egg-shell formation. Two experiments were performed in this study. The object of the first experiments was to examine experimentally the appraisal of Tyler and GEAKE (1961) on the relationship between shell weight per unit of surface area and percentage of shell in eggs of different sizes laid by young and old hens. Subsequently shell weight per unit of surface area was compared with breaking strength and shell thickness of eggs laid by young hens only.

MATERIALS AND METHODS

Experiment 1

Sixty-four S. C. White Leghorn hens were used; 32 were 10 months old and the rest, in their second laying year, about 22 months of age. The birds were individually caged, and fed a commercial laying mash ad libitum. A total of 1024 eggs were collected (612 from the young flock, average weight 53.1 g, S. E. = 0.1; and 412 from the older one, averaging 64.2 g, S. E. = 0.4) during four weeks. Each egg was weighed and tested according to the following criteria:

a) Shell weight per unit of surface area. — The contents of the eggs were emptied, the shell was thoroughly washed in running water, dried for two hours at 105°C with the shell membranes intact, and weighed on an analytical scale to the nearest 0.01 g. Shell weight per unit of surface area was calculated according to the formula of MEURER and Scott (1940) for the surface area of the egg.

b) Percentage of shell. — This was calculated as shell weight × 100/whole egg weight.

Experiment 2

Two hundred and ninety-five eggs obtained from 20 nine-month old S. C. White Leghorn hens over a period of three weeks were used in this experiment (average egg weight 55.6 g, S. E. ± 1.4). Birds were kept under the same conditions as in Experiment 1 and tested according to the following criteria:

a) Breaking strength. — Measurements were carried out as described by Mehring (1949). In order to achieve better stability of the measuring instrument, its movable parts were made from stainless steel instead of from wood. The applied breaking force was measured to the nearest gram. The position of the egg when measured was kept as described by Hurwitz and Grimminger (1962).

b) Shell weight per unit of surface area. — The same procedure as described in Experiment 1.

c) Shell thickness. — This was measured by an Ames Thickness Measure micrometer, with an accuracy of 0.005 mm. Five repeated measurements were taken at the broad and the narrow poles and at the equator of each shell. Shell thickness was designated as the arithmetic average of the five measurements. In order to eliminate errors due to the natural curvature of the shell, pieces of 2-3 mm² were measured.

The statistical analysis of the data obtained was carried out by calculating correlation coefficients and regression equations according to Snedecor (1956).
RESULTS AND DISCUSSION

Experiment 1

Figure 1 presents the graphical scattering of the relationship between egg-shell weight per unit of surface area and the percentage of shell from the whole egg weight, in both young and old chickens. Each dot represents the average values of the 2 criteria obtained from the total number of eggs laid by each individual hen. Although the calculated correlation coefficient between the two criteria was highly significant in both groups ( < 0.01), it was much higher for the old birds. As seen from the figure, the scattering of the average values near the regression line is more widely spread amongst the young birds than amongst the old ones. This tendency might be explained by the higher variability in egg size at this age (higher S.E. than in the old group).

![Graphical scattering of the relationship between shell weight per unit of surface area and the percentage of shell from the whole egg weight.](image)

Figure 2 and 3 respectively present distribution of shell weight per unit of surface area and percentage of shell, of both groups, as a percentage of total eggs sampled. The figures show that when percentage of shell is used as a criterion for evaluating egg-shell quality, two peaks are reached, for young and old birds separately. Most of the columns in the young group present higher percentage of shell values than those in the old group. However, when shell weight per unit of surface area between the groups is compared (fig. 2), a clear tendency of overlapping columns is seen. ASMUNDSON and BAKER (1940) were the first to investigate the influence of egg volume and shell thickness on percentage of shell. They concluded that percentage of shell may not be a satisfactory measure of shell quality when comparing eggs of

different species if shell thickness varies significantly. They also showed mathematically, assuming the egg to be a perfect prolate spheroid, that for any given shell thickness, percentage of shell will decrease in egg volume. Hurwitz and Griminger also criticised the percentage of shell method (1962). In the present experiment, in

which two groups of birds of different age and having eggs markedly different in size (64.2 g and 53.1 g for old and young hens, respectively) were compared, it was possible to prove that, with increase and stabilization of egg size following aging of the birds, the values of percentage of shell in eggs of older hens was much lower than in eggs of young hens. These differences between the two groups were not so pronounced when shell weight per unit of surface area was used as a measurement. Statistical analysis using the « t » test showed significantly higher mean values for the young group of birds in both methods. However, the « t » values obtained from the 2 methods differed sharply from each other: 10.6 for percentage of shell, and 3.8 for shell weight per unit of surface area. It is suggested that percentage of shell may still be used as a method of evaluating egg shell quality, provided eggs of nearly equal sizes are compared.
Experiment 2

Figure 4 represents the graphical scattering of the relationship between eggshell thickness and breaking strength of the total eggs laid by each individual hen used in the experiment. Since the calculated standard error of the average measurements of the eggs of each hen was low (ranging from 0.093 to 0.150 kg for the breaking strength, and 0.003 to 0.010 mm for the shell thickness), it was possible to use the average measurements per hen in this figure. (This claim can also be applied for Experiment 1.) The figure shows a highly significant correlation between the two parameters measured ($r = 0.903$, $P < 0.01$).

The relationship between breaking strength of the shell and shell weight per unit of surface area presented in fig. 5 indicates a highly significant correlation between these two parameters ($r = 0.812$, $P < 0.01$), although lower than that obtained between shell thickness and breaking strength. Fig. 6 demonstrates the graphic
distribution of the correlation between egg-shell thickness and shell weight per unit of surface area. The calculated coefficient of correlation between these two characteristics was found to be higher than the other two coefficients ($r = 0.925, P < 0.01$). The standard error of shell weight per unit of surface area calculated was between 0.6 and 2.1 mg/cm$^2$ for the total number of eggs of each individual hen.

![Graphical scattering of the relationship between shell thickness and shell weight per unit of surface area](image)

FIG. 6. — Graphical scattering of the relationship between shell thickness and shell weight per unit of surface area. 
Relation entre l'épaisseur de la coquille et le poids de la coquille par unité de surface.

Although shell thickness is not always a suitable criterion for measuring breaking strength, since factors such as shell texture and density are involved (TYLER and GEAKE, 1958; RAUCH, 1959), other workers have found a highly significant correlation between these parameters (GODFREY and JAAP, 1949; BROOKS and HALE, 1955; RAUCH, 1959). The correlation coefficient value between shell thickness and shell weight per unit of surface area obtained in this experiment ($r = 0.925$) is in close agreement with the coefficient reported by TYLER and GEAKE (1961), and is sufficiently accurate for general routine work. Shell weight per unit of surface area as a criterion of evaluating shell quality seems to have some advantages over the other methods mentioned. The accuracy of this measurement is higher and more objective than thickness measurements. Furthermore, this procedure facilitates evaluation of larger quantities of eggs in a short time for research purposes.

SUMMARY

A comparison between percentage of shell and shell weight per unit of surface area was performed in eggs (53.1 ± 0.7 g av. weight) laid by 10-month old S. C. White Leghorn hens and in eggs (64.2 ± 0.4 g av. weight) of 22-month old hens of the same breed. A highly significant correlation was found between the two methods in both groups. $t$ tests for significance of the difference between the two groups showed significantly higher mean values for the young group of birds in both methods. However, the $t$ values were 10.6 for the percentage of shell and
3.8 for shell weight per unit of surface area. Since percentage of shell is strongly correlated with egg size, it is suggested that it may be used as a criterion for evaluating egg shell quality when eggs of nearly equal size only are compared. In a second experiment, breaking strength, egg shell thickness and shell weight per unit of surface area were compared in eggs (55.6 ± 1.4 g) of nine-month old birds. Highly significant correlations were found between the methods studied. Shell weight per unit of surface area was found to be more objective and therefore the method of choice for the subsequent studies.

REFERENCES


Fry J. L., Steele E. F., Rasplacka L. D., 1963. 52nd Annual Meeting of the Poultry Association, Oklahoma State University, U. S. A.


