Comparative study of hatchability rate and egg quality between different strains of Japanese Quail (*Coturnix japonica*)

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Abstract

The objectives of this study were to determine morphology of Japanese quail strains and hatchability rate and egg quality between commercial strain which is Poultry Progress Institute (IKTA) strain and White Texas strains of Japanese Quail (*Coturnix japonica*) rear in Malaysia. A total of 300 quails were randomly picked and the breastbone length, chest girth, body weight, body length, shank length and drum length were measured for the morphology. Then, 270 eggs of Commercial and White Texas strains were used to test the hatchability rate (n=150) and egg quality (n=120). The ratio of the parents of the quails between male and female of each type of strain were 1:3. The cleanliness, shape, weight, and texture of the eggshell were observed, weighed and measured. The eggs were incubated for 17 days (37.6 °C, 65% humidity). The shape index, egg weight, egg volume and eggshell surface were weighed and measured for the exterior trait of eggs. For interior trait, the albumen index, Haugh units, and internal quality units (IQU) were measured. Significant findings were observed in all of the features (P<0.05), except for the wing length in morphology. For hatchability rate, there was a high significant in the percentage of hatchability of incubated eggs, hatchability of fertile eggs and smoothness texture of the eggshell. In egg quality there was high significant in Haugh unit but low significant in albumen index, egg weight, egg volume and eggshell surface. The significant variability might be due from the genetic information that inherited from the parents. The IKTA and White strains were not the same in morphology, hatchability rate and interior trait of eggs but same exterior trait of eggs. In conclusion, this research is important in giving information about Japanese quail strain in Malaysia and more genetic study should be done in the future to determine good strain and increase understanding about quail strain.

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1. INTRODUCTION

Japanese quail is one type of the bird species in this world that are categorised to the order *Galliformes*, genus *Coturnix*, and species *japonica*. The scientific designation for Japanese quail is *Coturnix japonica*, which is varies from the common quail (*Coturnix coturnix*) (Valli, 2008). Japanese quail can be found easily in many countries as migrating birds (Mizutani, 2003). In the Japanese quail, there are a few different types of strain that had been formed because the genetic information carried by them that they had been inherited it from their parents.

Quail egg is usually smaller in size compare to other poultry animals like duck and chicken (Hauber, 2004). The normal weight of the quail egg is around 10-12 grams each (Hrncar, Hasunova, Hanus and Bujko, 2014). The average weight of quail yolk is around 4.3-4.5 grams where the weight of yolk largely determined the nutritional value of the egg, average weight of albumen of quail eggs is around 4.9-5.0 grams which is about 53.5-59.5% of the total egg weight and the thickness of quail eggs with membranes differ from range 0.191 to 0.219 mm (Genchev, 2012a).

Hatchability rate is a function of number of chicks hatched, and it is affected by various factors. The main factor that influenced hatchability and weight of the day-old chick are fertility and egg quality (Alkan, Karabag, Galic and Balcioğlu, 2008). According to previous study, the factor of age of quails can influences the quail egg weight which can affect the quality and production characteristics of the quail eggs that have relation with the hatchability rate of the quail (Zita, Ledvinka and Klesalova, 2013). Besides that, other factors that can disturb the success of the quality of hatched quail chicks or incubation are the turning process and egg position during the artificial incubation (Moraes,
The quality of an egg to the influence on production and breeding performance, quality, and growth of the chicks. The specification during the selection or some traits of strains could show in lower values of other traits and that is why selection programmes was important as it can help in create strain specialised for specific traits (Lalev, 2013). The genetic potential occurred for egg production that was very high in two strains from the Japanese quail which is in the comparison between Pharaoh strain and Manchurian Gold strain with mean egg production intensity percentage around 80.5% and 75.8% respectively with the significant value \((P<0.001)\) (Genchev, 2012b).

Factors that influenced the quality of an egg which are breed, strain, variety, body weight, temperature, relative humidity, rearing practices and seasons (Jatoi et al., 2015). In contrast, previous research explained that the definitions of egg quality are those characteristics of an egg that affects its acceptability to consumers was composed (Hrncar, Hasunova, Hanus and Bujko, 2014). Hence, there are some requirements that need attention as for consumer’s acceptability of shell eggs, the important quality characteristics can be relate to all of the external factors including cleanliness, freshness, egg weight, shell weight and on the acceptability of the consumers to buy the eggs.

A research had been carried out on the egg quality between different strain in Japanese quail manage to show that the Brown Japanese quails strain exhibited significantly higher means for egg width \((27.07\, \text{mm})\), shell weight \((1.18\, \text{g})\), albumen length \((44.03\, \text{mm})\), yolk diameter \((25.30\, \text{mm})\), yolk colour \((5.50)\), shape index \((79.57)\) and percentage of shell \((8.61)\), while Black quails strain were found superior for albumen width \((33.98\, \text{mm})\), Haugh unit score \((79.57)\) and percentage of shell \((8.61)\) significantly higher means for egg width \((27.07\, \text{mm})\), shell weight \((1.18\, \text{g})\), albumen length \((44.03\, \text{mm})\), yolk diameter \((25.30\, \text{mm})\), yolk colour \((5.50)\), shape index \((79.57)\) and percentage of shell \((8.61)\), while Black quails strain were found superior for albumen width \((33.98\, \text{mm})\), Haugh unit score \((79.57)\) and percentage of shell \((8.61)\) significantly higher means for egg width \((27.07\, \text{mm})\), shell weight \((1.18\, \text{g})\), albumen length \((44.03\, \text{mm})\), yolk diameter \((25.30\, \text{mm})\), yolk colour \((5.50)\), shape index \((79.57)\) and percentage of shell \((8.61)\), while Black quails strain were found superior for albumen width \((33.98\, \text{mm})\), Haugh unit score \((79.57)\) and percentage of shell \((8.61)\) significantly higher means for egg width \((27.07\, \text{mm})\), shell weight \((1.18\, \text{g})\), albumen length \((44.03\, \text{mm})\), yolk diameter \((25.30\, \text{mm})\), yolk colour \((5.50)\), shape index \((79.57)\) and percentage of shell \((8.61)\), while Black quails strain were found superior for albumen width \((33.98\, \text{mm})\), Haugh unit score \((79.57)\) and percentage of shell \((8.61)\) significantly higher means for egg width \((27.07\, \text{mm})\), shell weight \((1.18\, \text{g})\), albumen length \((44.03\, \text{mm})\), yolk diameter \((25.30\, \text{mm})\), yolk colour \((5.50)\), shape index \((79.57)\) and percentage of shell \((8.61)\), while Black quails strain were found superior for albumen width \((33.98\, \text{mm})\), Haugh unit score \((79.57)\) and percentage of shell \((8.61)\) significantly higher means for...
2.3. **Egg quality data record**

One hundred and twenty eggs were collected from the Double Gold Farm Quail Farm, Ayer Lanas, Kelantan. The ratio of the parents of the quails between male and female of each type of strain were 1:3 and the ages of the quails were 65 days. The egg quality study was divided into exterior trait of eggs and interior trait of eggs. The shape index, egg weight, egg volume and eggshell surface were observed, weighed and measured for the exterior trait of eggs. The albumen index, Haugh units, and internal quality units (IQU) were observed and measured for the interior trait of eggs. The diameters of egg albumen and yolk were determined after breaking the egg on a horizontal smooth surface. The data for the egg quality were collected and analysed (Genchev, 2012a) and according to the equation for each parameter (Eq. 4-9):

Exterior trait of egg: Shape index (SI, %) equation:
\[
SI = d / D \times 100
\]  
(4)

Where, \(d\) = the short axis of the egg, \(D\) = the long axis of the egg.

Egg volume (cm\(^3\)) equation: 
\[
EV = 4 / 3 \pi (D/2)^2 (d/2)^2
\]  
(5)

Where, \(d\) = the short axis of the egg, \(D\) = the long axis of the egg, and \(\pi\) = 3.14159.

Eggshell surface equation: 
\[
SSA = 4.835 \times EW^{0.662}
\]  
(6)

Where, \(EW\) = the egg weight.

Interior trait of egg: Albumen index equation:
\[
AI = h / (0.5 \times (D + d))
\]  
(7)

Where \(h\) = the height of thick albumen at the boundary with the yolk, \(d\) = the short diameters of albumen measured on the smooth surface, \(D\) = the long diameters of albumen measured on the smooth surface.

Haugh units equation – Haugh (1937): 
\[
HU = 100 \times \log(h + 7.57 - 1.77 \times EW / 0.37)
\]  
(8)

Where, \(h\) = the height of thick albumen at the boundary with the yolk, \(EW\) = the egg weight.

Internal quality units equation – Haugh (1937): 
\[
IQU = 100 \times \log(h + 4.18 - 0.89897 \times EW / 0.6674)
\]  
(9)

Where, \(h\) = the height of thick albumen at the boundary with the yolk, \(EW\) = the egg weight.

2.4. **Statistical analysis**

The mean, standard deviation (SD) and standard error of mean (SEM) were found and then the results were analysed by using IBM SPSS Statistics 23 for in the hatchability rate (shape index, cleanliness, eggshell texture, and egg weight), in the egg quality in exterior part (shape index, egg volume, egg weight and eggshell surface) and interior part (albumen index, Haugh units, and internal quality units). The statements of statistical significant were based on \((P<0.05)\).

3. **RESULTS AND DISCUSSION**

Hatchability rate and egg quality between Commercial and White Texas strain were being compared to determine which strain is the best in hatchability and egg quality. For hatchability rate, in Table 1 showed the Percentage of hatchability rate between each strain. The parameters measured were hatchability of incubated eggs, fertility and hatchability of fertile eggs. In Table 2 showed the Parameter of hatchability rate between each strain. The parameters measured were cleanliness of the eggs, smoothness texture of the eggshell, weight of the eggs and shape index. The results were highly significant \((P<0.05)\) in percentage of hatchability of incubated egg, percentage of hatchability of fertile eggs, and smoothness texture of the eggshell.

Table 1: The percentage of hatchability rate between each strain

<table>
<thead>
<tr>
<th>Breed</th>
<th>Hatchability of Incubated Eggs (%)</th>
<th>Fertility (%)</th>
<th>Hatchability of Fertiled Eggs (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKTA</td>
<td>81.33</td>
<td>89.33</td>
<td>90.84</td>
</tr>
<tr>
<td>White Texas</td>
<td>60.00</td>
<td>84.00</td>
<td>71.72</td>
</tr>
<tr>
<td>P-value</td>
<td>0.026</td>
<td>0.51</td>
<td>0.023</td>
</tr>
</tbody>
</table>

No significant differences were observed in fertility of the eggs, weight of the eggs, cleanliness of the eggs and shape index because less egg samples used than supposed to and the period of time during conducted this research was short. The samples used should be many and the period of this study should be long enough to determine the result. This statement was supported by Genchev (2012a) where the egg samples used must be plenty which until more than 400 quails be reared in one time to get the egg samples and the period of time for the study was around seven months. In addition, it also can be assumed that the fertility of the eggs between each strain was not significant due to the same ratio of male and female quail, same age of the quail and reared in the same environment at the quail farm.

Table 2: The parameter of hatchability rate between each strain

<table>
<thead>
<tr>
<th>Breed</th>
<th>Cleanliness (%)</th>
<th>Smoothness Texture of Eggshell (%)</th>
<th>Weight (g)</th>
<th>Shape Index (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKTA</td>
<td>92.00</td>
<td>78.67</td>
<td>11.34 ± 0.15</td>
<td>78.57 ± 0.69</td>
</tr>
<tr>
<td>White Texas</td>
<td>52.00</td>
<td>38.67</td>
<td>11.48 ± 0.13</td>
<td>79.14 ± 0.53</td>
</tr>
<tr>
<td>P-value</td>
<td>0.15</td>
<td>0.03</td>
<td>0.53</td>
<td>0.48</td>
</tr>
</tbody>
</table>

Therefore, the correlation of the results for all the parameters in hatchability rate was obtained to determine the relationship of effect between all the parameters. All of the parameters could be related to each other in order to determine the hatchability rate in each strain. The cleanliness, smoothness texture of the eggshell, weight and shape index had a great effect to percentage of hatchability of incubated eggs, fertility of the eggs and hatchability of fertile egg. The shape index and weight could affect the percentage of hatchability and
fertility of incubated eggs because it could determine the amount of albumen index inside the eggs that were important in embryo formation. It is supported by Akram et al. (2014) where the higher the egg weight from the normal weight of quail egg, the higher hatchability and fertility of quail eggs but for the shape index the higher the shape index from the normal shape index, the lower hatchability and fertility of quail eggs.

In addition, to relate between the shape index and weight of the eggs parameters with the hatchability of the incubated eggs, correlations must be found. From the correlation result obtained in Table 3, the Shape index and weight of the egg did not have relation with the percentage of the hatchability of incubated eggs. The correlation result was contrast from Akram et al. (2014). This is because it was not significant in shape index and weight of the egg between IKTA and White Texas strain.

Table 3: The correlation between hatchability of incubated eggs, shape index and weight of egg

<table>
<thead>
<tr>
<th>Variables</th>
<th>Shape Index</th>
<th>Weight of Egg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hatchability Of Incubated Eggs</td>
<td>-0.339</td>
<td>-0.106</td>
</tr>
</tbody>
</table>

On the same time, the cleanliness and smoothness texture of the eggshell also could give effect to the hatchability of the eggs especially for the number of hatchability of fertile eggs. Cleanliness of the eggs was observed to determine that it was free from dirt such as faeces from the quail hen and smoothness texture of eggshell was measured by touching and observed the shininess of the eggshell. The higher level of cleanliness and smoothness texture of eggshell contribute to the higher percentage for hatchability of fertile eggs. The exact cause of this finding was not known because of lack references to support for the reason.

Therefore, to relate between the cleanliness and smoothness texture of the eggshell parameters with the hatchability of the fertile eggs, correlations must be found. For the correlation result obtained in Table 4, the cleanliness and smoothness texture of the eggshell had relation with the percentage of the hatchability of fertile egg. This finding was showed from the results gained where IKTA strain that had higher level of cleanliness and smoothness of the eggshell than White Texas strain also had higher percentage hatchability of fertile eggs. Overall, the hatchability of incubated eggs, fertility of incubated eggs and hatchability of fertilized eggs for the IKTA strain was higher than the White Texas strain.

Table 4: The correlation between hatchability of fertilized eggs, cleanliness and smoothness texture of eggshell

<table>
<thead>
<tr>
<th>Variables</th>
<th>Cleanliness</th>
<th>Smoothness Texture of Eggshell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hatchability of Fertilized Eggs</td>
<td>0.713*</td>
<td>0.826*</td>
</tr>
</tbody>
</table>

*(P< 0.05) significant between group

For egg quality, it was divided into two categories which were exterior trait of eggs and interior trait of eggs. In Table 5 showed the Parameters of the exterior trait of eggs between each strain. The parameters measured were shape index, egg weight, egg volume and eggshell surface. Table 6 showed the Parameters of the interior trait of eggs between each strain. The parameters measured were albumen index, Haugh unit and internal quality unit. All results for the exterior trait of eggs were not significant (P>0.05), however for interior trait of eggs the result for Haugh unit and internal quality unit was significant (P<0.05).

Table 5: The parameter of the exterior trait of eggs between each strain

<table>
<thead>
<tr>
<th>Breed</th>
<th>Shape Index (%)</th>
<th>Egg Weight (g)</th>
<th>Egg Volume (cm³)</th>
<th>Eggshell Surface (cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKTA</td>
<td>78.15±0.63</td>
<td>11.26±0.16</td>
<td>10.70±0.21</td>
<td>23.79±0.31</td>
</tr>
<tr>
<td>White</td>
<td>78.48±0.15</td>
<td>11.36±0.16</td>
<td>10.81±0.09</td>
<td>24.14±0.22</td>
</tr>
<tr>
<td>P-value</td>
<td>0.57</td>
<td>0.65</td>
<td>0.65</td>
<td>0.31</td>
</tr>
</tbody>
</table>

Table 6: the parameter of the interior trait of eggs between each strain

<table>
<thead>
<tr>
<th>Breed</th>
<th>Albumen Index (mg)</th>
<th>Haugh Unit</th>
<th>Internal Quality Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKTA</td>
<td>0.079±0.0024</td>
<td>86.20±0.87</td>
<td>54.06±1.33</td>
</tr>
<tr>
<td>White</td>
<td>0.076±0.00053</td>
<td>84.71±0.15</td>
<td>51.14±0.50</td>
</tr>
<tr>
<td>P-value</td>
<td>0.067</td>
<td>0.022</td>
<td>0.048</td>
</tr>
</tbody>
</table>

No significant differences were noted related to above; mentioned parameters because less egg samples used than supposed to and non-suitable and lack of equipment used to measure the egg quality parameters. This statement was supported by Zita, Ledvinka and Klesalova (2013) where the egg samples used must be plenty until more 2000 eggs used in one period time of the research and Genchev (2012b) stated that enough and suitable apparatus must be available and ready to be used in conducting and measure the egg quality.

However, even some of the results were not significant, the comparison between each strain in all parameters need to be study furthered. All of the parameters of exterior trait could affected the egg quality of interior trait in each strain. The egg quality actually was related to the hatchability rate of quail eggs. This statement was in agreement along with Hrncar, Hasunova, Hanus and Bujko (2014) who stated that rate of egg quality was important in effecting the hatching eggs.

For exterior trait of eggs results obtained, there were slightly different between IKTA and White Texas where it was slightly lower. The shape index and egg weight could give impact to the albumen index. This statement was supported by Zita, Ledvinka and Klesalova (2013) where heavier egg will produce less albumen index. On the other side, Genchev (2012b) stated that shape index could be referred to the age of quail during production of the eggs. During earlier production of quail eggs, the shape index is high. The egg volume depends on
the shape index while eggshell surface depends on the weight of eggs.

For interior trait of eggs, the albumen index was nearly significant but the Haugh unit and internal quality unit were significant. The results on exterior trait of eggs could affect the results in interior trait of eggs. The IKTA strain achieved higher value of albumen index, Haugh unit and internal quality unit compare to White Texas strain because the eggs sample was lighter and less value in egg volume and eggshell surface. High value of weight and shape index could produce low albumen index while high amount of egg volume and eggshell surface could lower the value of the Haugh unit and internal quality unit of the eggs. This statement was supported by Genchev (2012b); Zita, Ledvinka and Klesalova (2013) and; Akram et al. (2014).

In addition, to relate between exterior trait of eggs parameters and interior trait of eggs parameters, correlations must be found. For the correlation results obtained in Table 7, the Shape index and weight of the egg did not have relation with the albumen index. The correlation result was contrast from Zita, Ledvinka and Klesalova (2013). This is because it was not significant in shape index and weight of the egg between IKTA and White Texas strain results. It also can be related with the hatchability rate, there was no relation between the shape index and weight of the eggs with the hatchability of the incubated eggs. Next, in Table 8, the Egg volume and eggshell surface had relation with Haugh units and internal quality units. This finding was showed from the results gained where IKTA strain who had less level of egg volume and eggshell surface than White Texas strain but higher in Haugh units and internal quality units as in agreement with Genchev (2012b); Zita, Ledvinka and Klesalova (2013) and; Akram et al. (2014). Overall, most of the results were significant because it can be related to the genetic information that inherited from the parents.

Table 7: the correlations between albumen index, shape index and weight of egg.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Shape Index</th>
<th>Weight of Egg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albumen Index</td>
<td>-0.041</td>
<td>-0.13</td>
</tr>
</tbody>
</table>

Table 8: the correlations between Haugh units, egg volume and eggshell surface

<table>
<thead>
<tr>
<th>Variables</th>
<th>Egg Volume</th>
<th>Eggshell Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haugh Units</td>
<td>-0.355*</td>
<td>-0.346*</td>
</tr>
<tr>
<td>Internal Quality Units</td>
<td>-0.586*</td>
<td>-0.590*</td>
</tr>
</tbody>
</table>

*(P< 0.05) significant between group

4. CONCLUSION

The hatchability rate and egg quality between the IKTA and White Texas strains, there was a high significant different in hatchability of incubated and fertilized eggs, smoothness texture of the eggshell, and the Haugh unit but low significant different in internal quality unit of eggs. This showed that the IKTA strains was better than the White Texas strains. As to improve the quail eggs production in Malaysia, there should be more genetic study to be done in order to determine good strain and increase understanding about quail strain.

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