Egg Quality

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While the avian egg is a vehicle for reproduction, it also serves as a source of food for human consumption. The size and shape of avian eggs differs among the various species of birds, but all eggs have three main parts -- yolk, albumen, and shell (see Figure 1). These three parts of the egg are separated from each other by membranes. The shell is separated from the albumen (egg white) by the shell membranes, and the yolk is separated from the albumen by the yolk membrane (vitelline membrane).

The yolk is formed in the ovary. There is a small white spot about 2 mm in diameter on the surface of the yolk. This is the germinal disk and it is present even if the egg is infertile. If the egg is infertile, the germinal disk contains the genetic material from the hen only. If the egg is fertile, it contains genetic material from both parents and is where embryonic development begins. The yolk material serves as a food source for embryonic development.

The egg white (albumen) is produced by the oviduct. There are four types of egg white (Figure 1). The outer thin white is a narrow fluid layer next to the shell membrane. The outer thick white is a gel that forms the center of the albumen. The inner thin white is a fluid layer located next to the yolk. The inner thick white (chalaziferous layer) is a dense, matted, fibrous capsule of albumen around the vitelline membrane of the yolk. The matted fibrous capsule terminates on each end in the chalazae, which are twisted in opposite directions and serve to keep the yolk centered. The chalazae are twisted so that the germinal disk always orients itself upwards. During storage, however, the thick albumen becomes thinner allowing greater movement of the yolk.

When the egg is laid it is at the same temperature as the hen's body (about 105°F). As the egg cools to ambient temperature, the egg contents contract and the two shell membranes separate, generally at the large end of the egg, forming the air cell. The outer membrane sticks to the shell while the inner
membrane sticks to the albumen. During storage, the egg loses water by evaporation, causing the air cell to enlarge.

The shell is produced by the shell gland (uterus) of the oviduct, and has an outer coating, the bloom or cuticle. The cuticle somewhat seals the pores and is useful in reducing moisture losses and in preventing bacterial penetration of the egg shell. Much of the cuticle is removed from table eggs when they are mechanically washed. To replace the cuticle, table eggs are often sprayed with a light mineral oil mist.

**Egg Grades**

Grading is a form of quality control used to divide a variable commodity or product into a number of classes. The United States Department of Agriculture (USDA) standards for quality of individual shell eggs were developed on the basis of both interior and exterior quality factors. Commercially, eggs are graded simultaneously for exterior and interior quality. When determining the grade of an egg, the factor with the lowest grade will determine the overall grade of the egg. In the United States, egg grades include AA quality, A quality, B quality, and dirty. Only AA and A quality eggs are sold for supermarkets.

**Egg Shell Quality**

Shell color comes from pigments in the outer layer of the shell. Shell color is primarily a breed characteristic, although there is often variation among individual hens in a particular flock even when all are of the same breed and variety. Egg shells of commercial breeds of chickens are white or brown. Breeds with white earlobes ordinarily lay white eggs while breeds with red earlobes ordinarily lay brown eggs. White eggs are most in demand among American buyers. In some parts of the country, however, particularly in New England, brown shells are preferred. The Rhode Island Red, New Hampshire and Plymouth Rock are breeds that lay brown eggs. Since brown-egg layers are slightly larger birds and require more food, brown eggs are usually more expensive than white. While darker colored brown eggs tend to have thicker shells, shell color has nothing to do with egg quality, flavor, nutritive value, or cooking characteristics.

The appearance of the egg, as influenced by severity of defects, is important for consumer appeal. Egg shells are evaluated on the basis of cleanliness, shape, texture, and soundness (see Table 1). For approximate egg surface areas see Figure 2.

**Cleanliness**

Most eggs are clean when they are laid, but they can become contaminated with manure or other foreign material. In the United States, an egg with manure or adhering material on the shell cannot be marketed. It is classified as dirty and cannot be used for human consumption. Eggs with stained shells are unattractive in appearance and cause eggs to be downgraded to B quality or dirty depending on the severity of the stain.

**Shape**

The "normal" chicken egg is elliptical in shape. Eggs that are unusual in shape, such as those that are long and narrow, round, or flat-sided cannot be placed in Grades AA or A. Round eggs and unusually long eggs have poor appearance and do not fit well in cartons so are much more likely to be broken during shipment than are eggs of normal shape.

**Texture**

An egg shell that is smooth is preferred since rough-shelled eggs fracture more easily and have poor appearance. Eggs with extremely rough, or uneven shells are downgraded to B quality.

Some eggs have a rough pimply appearance. The pimples (calcium deposits) are distortions to the
shell. Infection is not responsible because pimpling also occurs in disease-free flocks. The defect may be partly hereditary.

Mottled shells have pale translucent spots (sometimes called "windows") of various sizes. Such eggs appear normal when laid. The mottling develops later and may be noticeable half an hour after laying, although it is more easily detected a day later. This abnormality is inherited, although a similar effect can be induced artificially, such as when a wet, newly laid egg slides across the wire cage floor instead of rolling, or when a hen's toenail scratches the surface of a recently laid egg.

**Soundness**

"Body checks" are eggs with shells that have been cracked during shell calcification in the hen and have had a layer of calcium deposited over the crack(s) before the egg is laid. Some body checks are covered by a relatively thick layer of calcium before being laid so are not easily detected unless eggs are candled. Other body checks are only covered by a thin calcium layer before being laid so they are easily detected.

The incidence of body checks will increase if hens are excited in the afternoon or early evening just as the egg shell begins to form in the oviduct. It is important, therefore, to keep hens as calm as possible, especially during the late afternoon and at night.

Body checks sometimes appear as ridges or bulges on the shell. Depending upon the extent and severity of the ridge or bulge, or the ease of detecting the checked area, body checks may be classified as B quality. These shells are usually weaker than normal shells, are more likely to break in shipment, and they lack consumer appeal.

Sometimes eggs have thin spots in the shell. The thin spots may appear gray and the shell is more likely to break in these areas.

**Factors Affecting Shell Quality**

Poor shell quality can result in downgrading. Table 2 lists some of the factors which may affect shell quality. Producers should be aware of these factors so they can take preventive actions to minimize the occurrence of costly downgrades. Management plays an important role in controlling all of these factors to produce eggs of high quality. To assure the production of high quality eggs, one should select a strain of birds known to produce eggs of good quality because egg quality is a heritable characteristic. Avoid prolonged periods of temperature above 86°F in the laying house, if possible. Use high quality feeds and adjust feed formulations according to feed intake and the age of the hens. Practice the necessary steps to prevent disease and other physiological disturbances in the flock. The time pullets start to lay can be regulated by controlling feed and light in a planned program. Because egg quality decreases with the age of the hen, the number of years to keep a hen should be considered in relationship to all aspects of the production plan.

If one disease had to be singled out as being responsible for the majority of the economically significant production losses in egg layers, it would be infectious bronchitis. Not only is egg shell quality affected, but internal egg quality also declines. Watery whites are very common and can persist for long periods after egg production returns. Also, an infectious bronchitis outbreak can result in a pale-colored shell in brown eggs. However, other factors, such as stress, are also responsible for causing a pale-colored shell.

Another disease which may affect shell quality is Egg Drop Syndrome 76 (EDS 76). EDS 76 was first identified in Britain in 1976. A vaccine was quickly developed and the disease seemed to disappear. However, it has recently reappeared in the Netherlands. The disease is mainly characterized by a drop in egg production early in lay, or by a sudden fall in production at a later stage in the laying period. In the beginning the symptoms include shell-less eggs and thin-shelled eggs, deformed eggs, and, in the case of brown eggs, a loss of shell color. In addition, the whites of these eggs are very watery, and there is considerable variation in egg weight.

**Interior Egg Quality**

Interior egg quality is based on air cell size, albumen quality, yolk quality, and the presence of blood or meat spots (see Table 3).
Egg Quality

**Albumen Quality**

The albumen has a major influence on overall interior egg quality. Thinning of the albumen is a sign of quality loss. When a fresh egg is carefully broken out onto a smooth flat surface, the round yolk is in a central position surrounded by thick albumen. When a stale egg is broken out, the yolk is flattened and often displaced to one side and the surrounding thick albumen has become thinner, resulting in a large area of albumen collapsed and flattened to produce a wide arc of liquid.

Properly refrigerated eggs stored in their carton in a home refrigerator will change from AA-grade to A-grade in about 1 week and from A-grade to B-grade in about 5 weeks. However, a properly handled and refrigerated intact egg will retain its nutritional value and wholesomeness for a considerably longer time.

The albumen occasionally contains blood and/or meat spots. Both chemically and nutritionally, these eggs are fit to eat. The spot can be removed, if you wish, and the egg used. USDA regulations, however, classify eggs with blood or meat spots as inedible (see Table 3).

Less than 1% of all eggs produced have blood spots. Blood spots result from hemorrhage of a small blood vessel in the ovary or oviduct. If the blood spot is on the yolk, the hemorrhage was probably in the ovary at the time of ovulation or in the infundibulum part of the oviduct before albumen was laid down. If the blood spot is in the albumen, the hemorrhage probably occurred in the wall of the magnum part of the oviduct. Meat spots are degenerated blood spots, loose pieces of ovary or oviduct tissue, or cuticle remnants swept up to the magnum and included in the albumen.

Leghorn strains vary in the number of eggs they lay with blood spots. Eggs from brown-egg layers will usually show a higher incidence of blood and meat spots than those from white-egg strains.

Ambient temperature has also been shown to have an effect on the incidence of blood spots. Fewer blood spots have been observed with Leghorn hens at 32°C (89.6°F) than with Leghorn hens at 21°C (69.8°F).

Factors affecting albumen quality are listed in Table 4. Excluding disease, the single most important factor affecting albumen quality of fresh eggs is the age of the hen. As the hen ages, albumen quality decreases. An induced pause in egg production (induced molt) has been shown to improve the albumen quality of subsequent eggs. Albumen quality of the eggs is not greatly influenced by hen nutrition. Environment and housing, even heat stress, appear to have almost no direct effect on albumen quality of freshly laid eggs.

Watery egg whites have been shown to be caused by high levels of vanadium in the feed. High levels of vanadium can come from certain sources of inorganic phosphorus. Usually these sources are not mined, but certain high-vanadium deposits have occasionaly shown up in the feed industry.

Remember that eggs are perishable and will deteriorate in quality if not properly handled. Oiling of eggs within 24 hours of lay is very effective in slowing down reduction in albumen quality, but does not replace the need for cool storage.

On very rare occasions, a hard-cooked egg white may darken to a caramel shade due to a high amount of iron in the cooking water or to a chemical reaction involving components of the egg white. Using fresh eggs and cooling them quickly after cooking helps to prevent this darkening.

**Yolk Quality**

Yolk quality is related to its appearance, texture, firmness, and smell. Table 5 lists some of the factors affecting yolk quality.

The yolk of a freshly laid egg is round and firm. As the yolk ages, it absorbs water from the albumen and increases in size. This weakens the vitelline membrane and gives the yolk a somewhat flattened shape on top and a general "out-of-round" shape. Ruptured yolks occasionally occur.

Severe chilling or freezing of intact eggs can result in rubbery yolks. A similar condition can result if hens consume crude cottonseed oil in the diet or if they consume seeds of velvetweed or other related plants. The yolks of eggs laid by hens
consuming velvetweed seeds become rubbery, viscous and pasty in appearance after a short period of cold storage. The eggs appear normal before refrigeration. Cottonseed, velvetweed, and other related plants contain cyclopropenoid compounds, which tend to increase the percent of saturated fat in eggs, tissues and milk.

Velvetweed, which is also known as velvetleaf, Indian mallow, butterprint, button weed and American Jute, is an annual that grows well in corn fields. Velvetweed generally reaches heights of 3-6 feet. Its leaves, which can reach up to 5 inches wide, are heart-shaped and covered with soft velvety hairs. Producers who raise their own grain need to make every effort possible to destroy velvetweed in the field. Those who purchase corn need to be aware of the potential presence of velvetweed seeds in corn screenings.

Double-yolked eggs occur when two yolks move through the oviduct together, either from simultaneous ovulations or delay in a yolk’s passage through the oviduct. Such eggs are usually larger due to the presence of the two yolks. Eggs with three or more yolks are extremely rare and never reach the marketplace.

**Color**

Yolk color depends on the diet of the hen. If she gets plenty of yellow-orange plant pigments known as xanthophylls, they will be deposited in the yolk. Hens fed mashes containing yellow corn and alfalfa meal lay eggs with yellow yolks, while those eating white corn, grain sorghum (milo), wheat or barley yield light-colored (platinum) yolks. Natural yellow-orange substances such as marigold petals may be added to light-colored feeds to enhance yolk color.

In any consumer survey of egg quality, yolk color ranks high but preference varies among countries. Some consumers prefer white-colored yolks while others prefer a light-colored yellow yolk. Other consumers prefer a darker orange yolk. In most cases the diet is altered to produce egg yolks of the correct color for a particular market.

Yolk pigments are relatively stable and are not lost or changed in cooking. Sometimes, however, there is a greenish ring around hard-cooked egg yolks. It is the result of sulfur and iron compounds in the egg reacting at the surface of the yolk. It may occur when eggs are overcooked or when there is a high amount of iron in the cooking water. Although the color may be a bit unappealing, the eggs are still wholesome and nutritious and their flavor is unaffected. Greenish yolks can best be avoided by using the proper cooking time and temperature, and by rapidly cooling the cooked eggs.

Sometimes a large batch of scrambled eggs may turn green. Although not pretty, the color change is harmless. It is due to a chemical change brought on by heat and occurs when eggs are cooked at too high a temperature, held for too long after cooking, or both. Using stainless steel equipment and low cooking temperature, cooking in small batches, and serving as soon as possible after cooking will help to prevent this greenish discoloration. If it is necessary to hold scrambled eggs for a short time before serving, it helps to avoid direct heat. Place a pan of hot water between the pan of eggs and the heat source.

**Mottling**

It is essential that the vitelline membrane remain intact and strong in order to prevent the contents of the albumen and yolk from mixing. If mixing occurs, the quality of the egg and consumer acceptance of these eggs declines because of "mottling."

The degree of yolk mottling is related to the amount of degeneration of the vitelline membrane. The greater the damage to the membrane, the more severe the mottling.

**What Is Egg Mottling?**

When an egg is said to be "mottled", the yolk surface is covered with many pale spots or blotches. These areas are of different colors, or shades of colors, and can vary in size. The spots can range from being somewhat transparent, to a brownish-orange to almost black in extreme cases. A slight degree of yolk mottling is normal and does not contribute to the negative attitudes regarding consumer acceptance of eggs. A high incidence of
Egg Quality

Yolk mottling decreases consumer acceptance, even though mottling has not been shown to affect the egg’s nutritional value or flavor.

**What Causes Mottling?**

The strength and integrity of the vitelline membrane are very important in preventing egg yolk mottling. Any factor that affects the membrane in a negative manner will result in a higher incidence of yolk mottling due to increased yolk membrane permeability.

**Dietary Factors:**

The anticoccidial drug, Nicarbazin, has been shown to cause yolk mottling when fed at a concentration of 0.005% or greater in the diet. The degree of mottling is not the same in all eggs, and not all hens respond the same way to Nicarbazin. A direct relationship exists, however, between the duration of feeding Nicarbazin, the level of Nicarbazin in the diet, and the incidence of mottled eggs. Worming drugs, such as Piperazine and dibutyltin dialaurate, have also been reported to cause yolk mottling.

Cottonseed meal is an excellent source of protein in laying hen diets even though it is somewhat deficient in the essential amino acid, lysine. However, if the pigment gossypol is present in cottonseed meal in high enough concentrations, the possibility of mottling will increase. When gossypol is present in the diet at a concentration of less than 0.005%, the addition of iron sulfate at a 4:1 ratio of iron salt to gossypol has been reported to prevent mottling. However, when the gossypol concentration is above 0.005%, iron sulfate supplementation does not seem to prevent mottling.

Some grain sorghums, known as bird resistant sorghums, contain high levels of tannin. It has been reported that feeding laying hens diets that contain 1 or 2% tannins will increase the incidence of yolk mottling. The mottling will disappear when the high-tannin grain sorghum is removed from the diet.

A calcium deficient diet, when fed to laying hens, has resulted in a very high incidence of mottled yolks within 12 days. It is not likely that this cause of mottling will be of concern to the egg industry because ordinarily laying hens are provided about 3.5% calcium in the diet.

It is not often that the vitelline membrane can be strengthened by the addition of something to the diet. In one instance, however, it has been reported that the strength of the vitelline membrane was increased when a variety of wheat, ‘Florida 301’, was used as a feed ingredient in the diet of laying hens. No reason was given for the improvement in the strength of the membrane in the presence of wheat.

**Storage of Eggs and Age of Hen:**

Storage time and temperature will affect the degree of egg yolk mottling. Storing eggs at room temperature increases the incidence of mottling. During storage, the vitelline membrane becomes weaker and eventually disintegrates. This is especially true at high storage temperatures. With storage, water enters the yolk and causes mottling. With prolonged storage, albumen proteins also enter the yolk and contribute to the severity of mottling.

The percentage of mottled eggs has been related to the age of the laying hen. Younger hens have been reported to produce a higher number of mottled eggs. After the hens have been in egg production for 11 weeks or longer, the incidence of mottled eggs begins to decline.

Yolk breakage during egg frying is greater for eggs from older hens as well as from eggs that have been stored for more than 2 weeks, as compared to freshly laid eggs. No research has been conducted that indicates that the degree of yolk mottling is related to the breakage of the yolk during frying.

**Egg Candling**

External appearance is not an accurate indication of overall egg quality. It is customary, therefore, to make use of a practice known as candling in order to determine interior egg quality. Candling has the advantage of being nondestructive and rapid. It has also been automated.
Accurate candling is best done in a darkened room with a means of passing light through each egg. Candling equipment may range from a simple homemade unit to a mechanical device which is part of a mechanized washing, grading, sizing, and packing unit. Regardless of the type of equipment used, each egg must be examined.

Weak shells can be easily detected by candling. A leaker is a cracked egg in which the eggshell membrane is ruptured, allowing egg white to leak out. These eggs cannot be marketed.

When candling eggs by hand, the egg is held firmly between the thumb and index finger with the small end of the egg resting against the middle finger. Place the large end of the egg close to the candling aperture. The long axis of the egg should be at about a 45° angle to the candling aperture. The thumb and finger should be on opposite sides of the shell to prevent obstructing the view of the egg’s contents. Quickly turn your hand and wrist in a arc of about 180° to set the contents of the egg in motion. Stop the hand and wrist motion at the end of the arc. Observe the egg’s contents as they rotate inside the shell membrane.

When the egg is fresh, the yolk cannot be seen except as a faint shadow, because it remains close to the center of the egg. As the egg quality decreases, the yolk moves more freely and casts a darker shadow because it floats closer to the shell. But much of this difference is due to changes in the albumen, rather than to changes in the yolk. The thinner the albumen, or the weaker the chalazae, the closer the yolk will be to the shell when the egg is twirled, due to centrifugal force. The yolk shadow is more distinctly projected onto the shell when it is close to the shell than when it is closer to the center, thus it appears darker. A darker shadow can also occur when eggs contain enlarged yolks or when the vitelline membrane is weak.

The air cell is usually at the large end of the egg and can be plainly seen when an egg is candled. An air cell that moves freely to any part of the egg is the result of a broken inner shell membrane. A free air cell may also occur when the inner and outer shell membranes do not properly attach to each other, allowing the air cell to move freely between them.

Eggs can be graded on the basis of air cell depth. The depth of the air cell is the distance from its top to its bottom when the egg is held with the air cell up (see Figure 3). In a fresh egg, the air cell is small, not more than 1/8-inch deep. As the egg ages, evaporation takes place and the water lost from the egg is replaced with air so that the air cell becomes larger and the egg is downgraded.

Blood spots can be detected upon candling as a dark, red-colored spot in the egg. Blood or meat spots that are in the albumen appear to move more rapidly on candling than the chalazae, which may be mistaken for meat spots. Blood spots are most easily detected if the eggs are stored for at least 24 hours prior to candling. They will appear as rather distinct spots that move rapidly past the light. Small blood spots can easily be removed after the egg is opened so that the egg may be used, but if they aggregate more than 1/8 of an inch in diameter, such eggs cannot be marketed for human consumption.

Egg Sizes

In the United States, eggs are sold by size. The weight for each size classification is based on weight per dozen rather than weight per egg (see Table 6). The greatest consumer demand is for Large and Extra Large eggs. This is due, in part, to confusion between egg size and egg quality and to a lack of understanding of egg quality grades. Some people believe bigger is better. As a result, on a cost per pound of egg basis, Medium and Small eggs may be a better food buy. It is important, however, to take into account the fact that there is more inedible shell per unit weight with smaller eggs.
Table 1. Summary of standards for exterior quality of chicken eggs.

<table>
<thead>
<tr>
<th>FACTOR</th>
<th>AA or A</th>
<th>B</th>
<th>Dirty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stain</td>
<td>- Must be clean</td>
<td>- Slight stains</td>
<td>- Prominent stains</td>
</tr>
<tr>
<td></td>
<td>- May show small specks, stains or cage marks that do not detract from general appearance of the egg</td>
<td>- Moderate stains:</td>
<td>- Moderate stains:</td>
</tr>
<tr>
<td></td>
<td>- May show traces of processing oil</td>
<td>- localized (single)</td>
<td>- localized (single)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- scattered (2 or more)</td>
<td>- scattered (&gt;1/32 of shell)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- &lt; 1/16 of shell</td>
<td>- scattered (&gt;1/16 of shell)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(See Figure 2 for approximate surface areas)</td>
<td>(see Figure 2 for approximate surface areas)</td>
</tr>
<tr>
<td>Adhering dirt or foreign material</td>
<td>NONE</td>
<td>NONE</td>
<td>Adhering dirt or foreign material</td>
</tr>
<tr>
<td>Egg shape</td>
<td>Approximately the usual elliptical shape</td>
<td>Unusual or decidedly misshapen (very long or distorted)</td>
<td></td>
</tr>
<tr>
<td>Shell texture</td>
<td>May have rough areas and small calcium deposits that do not materially affect shape or strength</td>
<td>- Extremely rough areas that may be faulty in soundness or strength</td>
<td>- May have large calcium deposits</td>
</tr>
<tr>
<td>Ridges</td>
<td>May have slight ridges that do not materially affect shape or strength</td>
<td>May have pronounced ridges</td>
<td></td>
</tr>
<tr>
<td>Shell thickness</td>
<td>Must be free from thin spots</td>
<td>May show pronounced thin spots</td>
<td></td>
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</tbody>
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Table 2. Causes of shell quality problems.

<table>
<thead>
<tr>
<th>CONDITION OF SHELL</th>
<th>POSSIBLE CAUSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Odd shaped</td>
<td>1. Inherited</td>
</tr>
<tr>
<td></td>
<td>2. Disease: Newcastle disease, infectious bronchitis, laryngotracheitis, Egg Drop Syndrome 76</td>
</tr>
<tr>
<td></td>
<td>3. Age of hens: incidence is higher in older hens</td>
</tr>
<tr>
<td>B. Thin, porous or shell-less</td>
<td>1. Inheritance influences porosity and ability to produce strong shells</td>
</tr>
<tr>
<td></td>
<td>2. Lack of sufficient calcium, phosphorus, manganese or vitamin D₃</td>
</tr>
<tr>
<td></td>
<td>3. Vitamin D₃ mistakenly substituted for D₂</td>
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<tr>
<td></td>
<td>4. Excess phosphorus consumption, especially by older hens</td>
</tr>
<tr>
<td></td>
<td>5. Ingestion of sulfanilamide (sulfa drugs)</td>
</tr>
<tr>
<td></td>
<td>6. Disease: Newcastle disease, infectious bronchitis, avian influenza, Egg Drop Syndrome 76</td>
</tr>
<tr>
<td></td>
<td>7. Hens exposed to temperature over 85-90°F</td>
</tr>
<tr>
<td></td>
<td>8. Age of hens: incidence higher with older hens</td>
</tr>
<tr>
<td></td>
<td>9. Premature laying of the egg</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>CONDITION OF SHELL</th>
<th>POSSIBLE CAUSES</th>
</tr>
</thead>
</table>
| C. Rough or abnormal shell texture | 1. Inherited  
2. Newcastle disease or infectious bronchitis  
3. Excessive use of antibiotics  
4. Excess calcium consumption by the hens  
5. Copper deficiency |
| D. Mottled shells | 1. Primarily caused by high or low extremes in humidity  
2. Inherited  
3. Manganese deficiency  
4. Artificially induced |
| E. White strain layers producing tinted eggs | 1. Primarily inherited. |
| F. Yellow shells | 1. Extended use of high levels of certain antibiotics |
| G. Tremulous or loose air cells | 1. Newcastle disease  
2. Infectious bronchitis  
3. Rough handling of eggs  
4. Eggs stored large end down |
| H. Depigmented brown shell | 1. Infectious bronchitis  
2. High stress in the flock  
3. Egg Drop Syndrome 76 |

Table 3. Summary of standards for interior quality of chicken eggs by candling.

<table>
<thead>
<tr>
<th>INTERIOR QUALITY FACTOR</th>
<th>AA Quality</th>
<th>A Quality</th>
<th>B Quality</th>
<th>Inedible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air cell</td>
<td>1/8 inch or less in depth</td>
<td>3/16 inch or less in depth</td>
<td>More than 3/16 inch</td>
<td>Doesn't apply</td>
</tr>
<tr>
<td>White (albumen)</td>
<td>- Clear- Firm</td>
<td>- Clear- May be reasonably firm</td>
<td>- Clear- May be weak and watery</td>
<td>Doesn't apply</td>
</tr>
<tr>
<td>Yolk</td>
<td>Outline slightly defined</td>
<td>Outline may be fairly well-defined</td>
<td>Outline clearly visible</td>
<td>Doesn't apply</td>
</tr>
<tr>
<td>Spots (blood or meat)</td>
<td>None</td>
<td>None</td>
<td>Blood or meat spots aggregating not more than 1/8 inch in diameter</td>
<td>Blood or meat spots aggregating more than 1/8 inch in diameter</td>
</tr>
</tbody>
</table>

Table 4. Causes of albumen (egg white) quality problems.

<table>
<thead>
<tr>
<th>CONDITION OF ALBUMEN</th>
<th>POSSIBLE CAUSES</th>
</tr>
</thead>
</table>

Table 4. Causes of albumen (egg white) quality problems.

<table>
<thead>
<tr>
<th>CONDITION OF ALBUMEN</th>
<th>POSSIBLE CAUSES</th>
</tr>
</thead>
</table>
| A. Increased thin white              | 1. Inherited  
2. Diseases: Newcastle disease, infectious bronchitis, laryngotracheitis or Egg Drop Syndrome  
3. High egg storage temperature  
4. Age of hens: incidence higher with older hens  
5. High level of ammonia from droppings  
6. Loss of CO\textsubscript{2} from egg  
7. High vanadium levels in the feed |
| B. Greenish albumen in fresh eggs    | 1. Riboflavin (vitamin B\textsubscript{2}) in feed: this is natural and is not undesirable |
| C. Cloudy white                      | 1. High CO\textsubscript{2} inside egg: may result from oiling egg too soon after lay  
2. Refrigeration of fresh eggs at low temperatures (32 to 39°F) |
| D. Pink white                        | 1. Cottonseed oil (contains the fatty acids malvalic and sterculic acid)                                                                         |
| E. Blood spots                        | 1. Inherited  
2. Increased blood spots occur with sudden environmental temperature changes  
3. Age of hens: incidence higher with older hens  
4. Deficiencies of vitamin K (probably rare) or vitamin A  
5. Sulfadiazine may increase incidence if vitamin K is marginal |
| F. Meat spots                         | 1. Inherited  
2. Bits of ovary, oviduct or cuticle  
3. Blood spots dissolved from blood pigment |
| G. Spoilage by bacteria and molds    | 1. Green whites (under UV light) *Pseudomonas* bacteria  
2. Black rots caused by *Proteus* bacteria  
3. Molds can cause either green or black appearance when candled |

Table 5. Causes of yolk quality problems.

<table>
<thead>
<tr>
<th>CONDITION OF YOLK</th>
<th>POSSIBLE CAUSES</th>
</tr>
</thead>
</table>
| A. Blood spots                     | 1. Inherited  
2. Increased blood spots occur with sudden environmental temperature changes  
3. Age of hens: incidence higher with older hens  
4. Deficiencies of vitamin K (probably rare) or vitamin A  
5. Sulfadiazine may increase incidence if vitamin K is marginal |
| B. Yolk color variation            | 1. Pigment level in diet  
2. White yolks:  
   a. Unknown disease condition  
   b. Capillary worms  
   c. White corn, grain sorghum, wheat or barley in ration, without pigment supplement  
3. Olive or salmon colored yolks: caused by 5 percent or more cottonseed meal containing gossypol or cyclopropene fatty acids in the diet |
Table 5. Causes of yolk quality problems.

<table>
<thead>
<tr>
<th>CONDITION OF YOLK</th>
<th>POSSIBLE CAUSES</th>
</tr>
</thead>
</table>
| C. Mottled yolks                        | 1. Nicarbazin (anticoccidial drug)  
2. Gossypol (cottonseed meal)  
3. Worming compounds: piperazine, citrate, phenothiazine, dibutylin dilaurate  
4. Tannic acid  
5. Calcium deficiency  
6. Age of hens: incidence is lower in older hens  
7. Inherited  
8. Storage time, increases with time |
| D. Thick, pasty, rubbery or cheese-like yolks | 1. Crude cottonseed oil  
2. Severe chilling or freezing of intact egg  
3. Seeds of velvetweed and other related species |
| E. Off-odors                             | 1. Chemicals for treating parasites  
2. Fruits, vegetables, and flowers: never store in egg cooler  
3. Household detergents: use only special egg washing detergent/sanitizer materials  
4. Moldy flats, cases or egg room |
| F. Flat yolks                            | 1. Weak vitelline membrane: age of eggs, improper storage temperature, age of hens  
2. Indirect effect of poor egg shell quality  
3. Nicarbazin (anticoccidial drug) |

Table 6. USDA classification of egg sizes.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Net weight (ounces)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>per dozen</td>
</tr>
<tr>
<td>Jumbo</td>
<td>30</td>
</tr>
<tr>
<td>Extra large</td>
<td>27</td>
</tr>
<tr>
<td>Large</td>
<td>24</td>
</tr>
<tr>
<td>Medium</td>
<td>21</td>
</tr>
<tr>
<td>Small</td>
<td>18</td>
</tr>
<tr>
<td>Peewee</td>
<td>15</td>
</tr>
</tbody>
</table>