This guide for judging poultry and eggs was first written and published for Oregon 4-H Club members entering judging contests. Poultrymen and other groups showed interest, so with this revision it is included in the regular Extension Bulletin series. Oregon residents may obtain a free copy from their County Extension office.

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Cover—Ideal White Leghorns.
Poultry Tribune
Judging Poultry and Eggs

By

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Oregon State College

Poultry-judging contests are designed to give training in judging poultry and eggs, poultry culling, and the selection of hatching eggs and breeding stock.

The poultry contest may consist of judging one or more classes of birds for egg production, exhibition, meat production, and one class of brown and one class of white eggs. Or it may consist of judging several classes of birds including a combination of egg production, exhibition, and meat qualities. Contestants may or may not be permitted to handle the birds. This will depend on the birds available and the number competing. The eggs may be judged by exterior quality, or if egg candling equipment is available, they may be judged on exterior and interior quality. Oral reasons may be asked for on one or two classes.

Judging for Egg Production

Birds to be judged for egg production are placed according to their egg-laying characteristics, which are indicated by present production, past production, persistency of production, and rate of production.

Present production

Present production is indicated by the condition of the comb, wattles, pubic bones, and vent. If a hen is laying, her comb and wattles will be large, bright red, and soft; the pubic bones will be spread and flexible; and the vent will be moist and dilated. When a hen is out of production, the comb and wattles will be small, pale, and scaly; the pubic bones will be rigid and close together; and the vent will be dry and contracted.

Past production

Past production is determined mainly by pigmentation. Pigmentation is the yellow color that appears in the body of yellow-skinned breeds, mainly in

The four most common breeds and varieties used in poultry-judging contests are S. C. White Leghorns, S. C. Rhode Island Reds, New Hampshires, and Barred or White Plymouth Rocks. The classes may be made up of pullets or hens; sometimes a class of male birds is used in exhibition judging. Four birds constitute a class and they are judged and placed by comparison. In judging eggs, four single dozen make up a class, and these are also judged and placed by comparison. Eggs may be judged by exterior quality only, or if egg-candling equipment is available, they may be judged according to exterior and interior quality.

One of the first essentials in poultry judging is to learn the nomenclature of the fowl to be able to speak and understand the terms used in poultry judging as indicated in figure 1.
the beak and shanks. As a hen continues to lay, the pigment leaves the body in the following order: vent from 4 to 6 days, eyerings about two weeks, ear lobes three weeks, beak 4 to 6 weeks, and shanks 4 to 6 months. As the pigment leaves the beak it starts to fade at the base and gradually works out. In leaving the shanks, the bottom of the feet are bleached first, the front of the shanks next, and the back of the shanks last.

When a hen goes out of production, the pigment returns in the same order.
in which it leaves. It first returns to the vent, then the eyerings, ear lobes, beak, and shanks. While it takes four to six months for the pigment to leave the body, it will return in four to six weeks. There is quite a variation among individual hens as to the rate at which the pigment leaves and returns to the body. This is influenced to a certain extent by feed, texture of skin, and rate of production. A fast-lying hen or a hen with high intensity will have a tendency to lose her pigment sooner than the slow producer. In judging for

Stages in Wing Molt

FIGURE 2. 1—A normal wing, showing the primary feathers, 1 to 10. They are separated from the secondary feather (in dotted outline) by a short axil feather, X. 2—The beginning of a wing molt. 1 and 2 are new feathers growing in. 3—an 8-week molt. 3 and 4 are not counted until fully grown. 4—An instance (abnormal) in which 5 feathers only were molted. 5—A wing completing a normal molt.
egg production, as a rule the vigorous bird that possesses the least yellow pigment has been the best producer.

**Persistency of production**

Persistency of production is the length of time a bird continues to lay before she starts to molt. The time of year and rate at which the bird molts are good indication of persistency of production.

The high-producing hens will continue to lay through the summer and will not molt until September or October. The lower-producing hens will molt in June, July, or August. As a rule, the poorest producers will be the first to start molting. The order of molt is head, neck, body, wing, and tail. The outer 10 feathers of the wing are called the primary feathers, and the order of the molt is quite regular. The molt in the primary feathers, as indicated in figure 2, is used as a guide to determine the length and rate of molt, which are indications of production.

Usually the wing is made up of 10 primary feathers and 14 secondary feathers, which are divided by a short axil feather. The first primary feather to drop out is the one next to the axil, and the molt continues outward in the 10 primaries. The low producers will drop one feather at a time and the high producers may drop from 3 to 5 at once. The feathers are dropped about 2 weeks apart. It takes about 6 weeks for the new feathers to complete their growth. If a hen just drops one primary at a time, it will take her about 24 weeks to complete the molt. If a high-producing hen drops 5 primaries at once, she will complete the molt in about 8 weeks.

![Figure 3](U.S. Department of Agriculture)

**FIGURE 3.** Note the big difference between the head of the high producing hen on the left and the cull on the right.
A Culling Chart
(From Kansas Agricultural Experiment Station Circular 147)

### Judging for Present Production

<table>
<thead>
<tr>
<th>Laying hen</th>
<th>Nonlaying hen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vent</td>
<td>Large, dilated, oblong, moist</td>
</tr>
<tr>
<td>Pubic bones</td>
<td>Flexible, wide apart</td>
</tr>
<tr>
<td>Comb</td>
<td>Large, red, full, glossy</td>
</tr>
<tr>
<td>Wattles and ear lobes</td>
<td>Prominent, soft, smooth</td>
</tr>
</tbody>
</table>

### Judging for Past Production

#### Long Laying Period

<table>
<thead>
<tr>
<th>Laying hen</th>
<th>Nonlaying hen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vent</td>
<td>Bluish-white</td>
</tr>
<tr>
<td>Eyelids</td>
<td>Thin, and edges white, prominent, keen, sparkling</td>
</tr>
<tr>
<td>Ear lobes</td>
<td>Enamel white</td>
</tr>
<tr>
<td>Beak</td>
<td>Pearly white</td>
</tr>
<tr>
<td>Face</td>
<td>Clean-cut, sunken</td>
</tr>
<tr>
<td>Shanks</td>
<td>White, flat, thin, creased</td>
</tr>
<tr>
<td>Plumage</td>
<td>Worn, soiled, lifeless, close-feathered</td>
</tr>
</tbody>
</table>

#### Short Laying Period

<table>
<thead>
<tr>
<th>Laying hen</th>
<th>Nonlaying hen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vent</td>
<td>Flesh-colored</td>
</tr>
<tr>
<td>Eyelids</td>
<td>Yellow-tinted</td>
</tr>
<tr>
<td>Ear lobes</td>
<td>Yellow-tinted</td>
</tr>
<tr>
<td>Beak</td>
<td>Full, well-fleshed, yellowish</td>
</tr>
<tr>
<td>Face</td>
<td>Yellow, round, smooth</td>
</tr>
<tr>
<td>Shanks</td>
<td>Signs of molting, loose-feathered</td>
</tr>
<tr>
<td>Plumage</td>
<td></td>
</tr>
</tbody>
</table>

### Judging for Persistency of Production

#### High Persistency

<table>
<thead>
<tr>
<th>Time of molt</th>
<th>In September or October and molts rapidly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wing molt</td>
<td>Drops 3 to 5 or more primary feathers at one time</td>
</tr>
<tr>
<td>Laying period</td>
<td>Eleven or 12 or more months of continuous production</td>
</tr>
<tr>
<td>Plumage</td>
<td>Worn, soiled, lifeless, and close feathered</td>
</tr>
</tbody>
</table>

#### Low Persistency

<table>
<thead>
<tr>
<th>Time of molt</th>
<th>In June or July and molts slowly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wing molt</td>
<td>Drops 1 or 2 primary feathers at once</td>
</tr>
<tr>
<td>Laying period</td>
<td>Short laying period accompanied by early and slow molt</td>
</tr>
<tr>
<td>Plumage</td>
<td>Signs of molting and loose feathered</td>
</tr>
</tbody>
</table>

### Judging for Rate of Production

#### High Rate

<table>
<thead>
<tr>
<th>Keel</th>
<th>Slopes downward</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pubic bones</td>
<td>Tips thin, points straight</td>
</tr>
<tr>
<td>Capacity</td>
<td>Four to five fingers</td>
</tr>
<tr>
<td>Abdomen</td>
<td>Soft, pliable, dilated</td>
</tr>
<tr>
<td>Rump</td>
<td>Broad, width carried back</td>
</tr>
<tr>
<td>Skin</td>
<td>Soft, thin, loose, silky</td>
</tr>
<tr>
<td>Lateral processes</td>
<td>Prominent, pointed outward</td>
</tr>
</tbody>
</table>

#### Low Rate

<table>
<thead>
<tr>
<th>Keel</th>
<th>Slopes upward</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pubic bones</td>
<td>Tips thick, curved in</td>
</tr>
<tr>
<td>Capacity</td>
<td>Two fingers</td>
</tr>
<tr>
<td>Abdomen</td>
<td>Fatty, hard, contracted</td>
</tr>
<tr>
<td>Rump</td>
<td>Narrow, cramped</td>
</tr>
<tr>
<td>Skin</td>
<td>Thick, dry, underlaid with fat</td>
</tr>
<tr>
<td>Lateral processes</td>
<td>Hard to find, pointed inward</td>
</tr>
</tbody>
</table>
Generally speaking, after a hen starts the wing molt, she will stop laying, and will not start again until the molt is finished. Occasionally a high-producing hen with considerable vitality will continue to lay while molting. The club members should keep in mind that the low producers molt early and slow and the high producers molt late and fast.

Rate of production
Some hens have a much faster rate of production than others. For example, some hens may lay only every other day, others may lay two days and miss a day, while others will lay many eggs before a day is missed. The best indication for rate of production is the handling quality of the bird, which is indicated by texture of skin and condition of abdomen, pubic bones, and keel bone. A hen with a high rate of production will often show more refinement about the head, the skin will be loose, soft, pliable, the keel will slope downward, the abdomen will be soft, pliable, and free from fat, pubic bones will be thin, flexible, and well spread.

A hen with low rate of production will usually show more coarseness about the head, the skin will be thick and underlaid with fat, the abdomen will lack that soft, pliable texture and may carry considerable fat, the pubic bones will be thick, rigid, and have a tendency to turn in.

Judging for Exhibition

Birds judged for exhibition are placed according to both body conformation and plumage color, as described in the American Standard of Perfection. The “Standard” is a book published by the American Poultry Association and gives a detailed description of the various breeds and varieties of poultry and their defects and disqualifications. For more detailed work in exhibition judging it should be used as a guide.

In exhibition judging it is important that club members have in mind a definite picture of the plumage requirements, proper body type or conformation, and standard weights of the breeds to be judged.

In selecting birds for judging, an attempt is made to select birds that are free from disqualifications; however, club members should know the important disqualifications and defects for the more common breeds.

A disqualification is a fault serious enough to eliminate the bird from competition. A defect is a fault not serious enough to eliminate the bird from competition but which should be taken into consideration in judging and placing the birds.

General disqualifications
1. Deformed beaks, crooked or otherwise deformed backs.
2. A wing showing clipped primaries or secondaries, or both.
3. A split wing (abnormal division between primary and secondary feathers).
4. A slipped wing (carried in a drooping position).
5. Twisted feather or feathers in the wing or tail of any specimen.
6. Side sprig or sprigs on all single-comb varieties.

7. Positive enamel white in the ear lobes of males or females of all American, Asiatic, and English varieties except Chanticleers, Dorkings, and Redcaps.

8. Stub, stubs, feather, feathers, or featherlike growth on the shanks, feet, or toes of breeds required to have unfeathered shanks.

9. Any down, stub, feathers, or featherlike growth on the hock disconnected from feathers on thigh.

10. Shank, shanks, foot, feet, or toes of color foreign to breed.

11. Black in the quills or primaries or secondaries of white varieties.

12. Foreign color in any part of the plumage of white varieties, except slight gray ticking.

13. One or more entirely white feathers showing in outer plumage of Rhode Island Reds.

14. Red or yellow in any part of plumage; two or more solid-black primaries, or two or more solid-black secondaries, or two or more solid-black main tail feathers in Barred Plymouth Rocks.

15. Rhode Island Reds or Plymouth Rocks falling two pounds below standard weight; Leghorn males below one and one-half pounds; and Leghorn females below one pound.

**General defects**

1. Crooked breast or keel bone.
2. Slate under color in Rhode Island Reds.
3. Light-colored shafting in buff and red varieties.
4. Mealiness in plumage or smutty under color in Reds.
7. Gray specks in any part of plumage in white varieties.
8. Brassiness or yellow in all varieties.
9. Creaminess of plumage or quill in white varieties, except where specified creamy white.
10. Lack of tail development.

**Breed descriptions**

Inasmuch as S. C. White Leghorns, S. C. Rhode Island Reds, New Hampshires, and Barred or White Plymouth Rocks are the breeds generally used in poultry-judging contests, pictures and brief description of the ideal bird and some of the common faults will be given for these breeds and varieties.

**White Leghorns**

Exhibition Leghorns shown on the front cover are known as the breed with the graceful curves. The head should be carried high and have an alert appearance. The back should be long, nearly horizontal, and blend with the tail in a long, graceful sweep. The tail of the male should be carried at a 40-degree angle and the tail of the female at a 35-degree angle above the horizontal. The breast should be full, well rounded, and carried forward. Leghorns should be close feathered with the wings pressed tightly to the sides.
Some of the more common faults are: high tails; wry tails; flat or shallow breasts; too sharp a break at the base of the tail; light-colored eyes; unbalanced bodies; brassiness or creaminess in plumage; and large, coarse, irregular combs.

*Standard weights for Leghorns:*
- Cock .......................... 6 pounds
- Cockerel ....................... 5 pounds
- Hen ........................... 4½ pounds
- Pullet ......................... 4 pounds

**Rhode Island Reds**

Rhode Island Reds are often spoken of as the breed with a rectangular, or brick, shape. The back should be long and carried in a horizontal position just about parallel to the ground and should rise slightly at the tail. The tail should be carried at a 40-degree angle in the males and at a 30-degree angle in the females. One of the outstanding characteristics of the Rhode Island Reds is the long, straight back. The general plumage color should be an even dark red with some black in the wing and tail feathers. The under plumage should be of the same color.

Some of the more common faults: are lack of typical red shade; uneven or too light surface color; smutty or whitish under color; black feathers in body plumage; long legs, narrow backs; and lack of breast development.

*Standard weights for Rhode Island Reds:*
- Cock .......................... 8½ pounds
- Cockerel ....................... 7½ pounds
- Hen ........................... 6¼ pounds
- Pullet ......................... 5½ pounds

*FIGURE 4. Two of the outstanding characteristics of Rhode Island Reds are the long, straight back and even dark red coloring.*
New Hampshires

The New Hampshire breed has come into being by a gradual process of selection over a period of years from a foundation of Rhode Island Reds. They were admitted into the American Standard of Perfection in 1935.

New Hampshires differ from Rhode Island Reds inasmuch as they are lighter in color and have a shorter, more compact body. They do not have the oblong or rectangular shape as described for Rhode Island Reds.

The general color of New Hampshires should be a medium chestnut red. The neck feathers on the male should be a brilliant reddish bay. The lower neck feathers on the female should be distinctly tipped with black. The body should be of medium length, relatively broad, deep, well rounded; keel relatively long, extending well to front of breast. The breast should be deep, full, broad and well rounded.

Some of the most common faults are: lack of uniformity in color and body conformation, smutty under color and presence of off-colored feathers, and lack of breast development.

Standard weights for New Hampshires:

- Cock .................... 8 1/2 pounds
- Cockerel .................. 7 1/2 pounds
- Hen ........................ 6 1/2 pounds
- Pullet ..................... 5 1/2 pounds

Plymouth Rocks

The two most common varieties of Plymouth Rocks used in judging contests are the Barred and White. The only difference between these varieties is the color of the plumage. The White
Plymouth Rocks should have pure-white plumage. Barred Plymouth Rocks should have a grayish-white color, which is produced by regular, narrow, parallel, black and white bars across each feather. The bars should be of equal width and extend the length of the feather, each feather ending with a narrow black tip.

In the past, the American Standard of Perfection has recognized two varieties of Barred Plymouth Rocks, the Light- and Dark-Barred; but in the revised edition just the one variety is listed, Barred Plymouth Rocks. In regular Barred Rocks, the female is darker than the male because of wider black bars.

The Plymouth Rocks should be rather upstanding with long, wide, deep bodies. The breast should be prominent and the under line somewhat curved rather than parallel with the back, as in the Rhode Island Reds. The general appearance of the body should be one of curves. The back should be nearly flat in the middle but rise gradually to the tail. The tail should be carried at a 30-degree angle above the horizontal in the male and at a 20-degree angle in the female.

Some of the most common faults in Plymouth Rocks are: flat breasts; overly long legs; knock knees; irregular combs; brassiness, creaminess, and gray ticking in the plumage of the White variety; irregular barring, solid-black feathers, and a brassy or yellow sheen in plumage of the Barred variety.

**Standard weights for Plymouth Rocks:**

- Cock: 9.1 pounds
- Cockerel: 8 pounds
- Hen: 7.5 pounds
- Pullet: 6 pounds
Judging for Meat Production

Poultry to be judged for meat production may be divided into two divisions, live and dressed. Under these divisions there may be classes for broilers, fryers, roasters, fowls, cocks, and capons. Broilers are young chickens from 8 to 12 weeks of age, of either sex, not weighing over 2½ pounds. Fryers are young chickens from 14 to 20 weeks of age, of either sex, weighing over 2½ pounds and not over 3½ pounds. Roasters are young chickens from 5 to 9 months of age, of either sex, weighing over 3½ pounds. Fowls are mature female birds of any age. Cocks are mature male birds of any weight with darkened and toughened flesh. Capons are unsexed male birds weighing over 4 pounds, usually from 7 to 10 months of age.

Standards for judging live market poultry

A market bird must be in good physical condition and be free from diseases. The ideal bird should have a deep compact body, with a broad thick breast, straight broad back, fairly long straight keel, short legs, large thighs, and a soft pliable skin. A market bird must be in good flesh and the fat should be evenly distributed over the entire body. The flesh should be firm, yet pliable and soft.

Some of the more common faults with live market birds are: lack of condition, under-sized, uneven distribution of fat, drop crop, large heavy abdomen, crooked breast bone, deformed back, coarse heavy skin and bones.
The following standards for grading live market poultry have been adopted from U. S. grades:

**GRADE A.** The birds must be vigorous, well fleshed, plump, and well feathered, with bright-red combs and soft, glossy skin. Birds of that class must be soft meated and free from tears and bruises. Excess abdominal fat and broken bones are not permitted. No crooked breasts or other deformities are allowed. They must be free from external evidence of disease.

**GRADE B.** Birds must be fairly well fleshed, fairly well feathered, free from tears or bruises; broken bones are not permitted. Dented or slightly crooked breast bones or other slight deformities are permitted. Birds must be free from external evidence of disease.

**GRADE C.** May be poorly feathered birds, poorly fleshed, but not emaciated. Carcass may show a few scratches, tears, or bruises. Deformed birds are permitted if fairly well fleshed. Not more than one broken bone is permitted. Birds must be free from external evidence of disease.

**REJECTS.** Rejects include all birds that show evidence of sick condition, severe injury, extreme emaciation, or other conditions that render them unfit for food. Birds afflicted with the following diseases are classed as rejects: roup, infectious bronchitis, fowl cholera, fowl typhoid, limberneck, and tuberculosis. Crop bound, crippled, and weak birds are also classed as rejects.

---

**Point Scale for Live Market Poultry**

<table>
<thead>
<tr>
<th>Points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Breast and keel development. Breast should be wide and heavily fleshed. Keel should be straight, long, and parallel with back.</td>
</tr>
<tr>
<td>15</td>
<td>Condition and vigor. Well fleshed, good physical condition, free from diseases.</td>
</tr>
<tr>
<td>15</td>
<td>Back and spring of ribs. Back should be broad, relatively flat, with width carried well back.</td>
</tr>
<tr>
<td>15</td>
<td>Symmetry. Entire body should be balanced and symmetrical.</td>
</tr>
<tr>
<td>10</td>
<td>Legs and thighs. Thighs should be thick and well fleshed. Shanks should be straight with moderate length.</td>
</tr>
<tr>
<td>5</td>
<td>Head and neck. Head should be short and broad, with strong, curved beak. Eyes should be bright, denoting health and vigor. Neck should be of medium length.</td>
</tr>
<tr>
<td>5</td>
<td>Wings and shoulders. Wings should be carried firmly. Shoulders should be wide, square, and flat.</td>
</tr>
<tr>
<td>5</td>
<td>Breed characters. Purebreds should conform with existing standards of breed.</td>
</tr>
<tr>
<td>100</td>
<td>Total Points</td>
</tr>
</tbody>
</table>
Standards for judging dressed market poultry

Dressed poultry are birds that have been killed by bleeding and sticking and the feathers removed. The desirable body conformation in dressed poultry should be the same as described for live-market birds. In addition to this, they must be properly bled and dressed. The head, mouth, throat, and feet should be washed clean and the carcass unsoiled. Birds should be free from feed in crop, pin feathers, bruises, and torn skin. The entire body should be well covered with flesh, especially over the breast bone. The breast bone should be straight and fairly long. The quality of skin may be used as a guide as to the quality of meat. A soft fine skin indicates meat of good quality.

Some of the main objections in dressed poultry are: crooked breast bone, uneven distribution of fat, feed in crop, soiled birds, lack of condition, and birds that have been improperly bled. Freshly killed birds that have not been properly bled will soon show a reddish appearance of the skin.

The following are U. S. standards for grading dressed poultry:

**U. S. Grade A.** Young, soft-meated birds with well-fleshed breast. The entire carcass well covered with fat and with soft, glossy skin. Must be well bled, well dressed, practically free of pinfeathers, and have empty crops. No flesh bruises and only very slight skin bruises, abrasions, or discolorations permitted, none of which shall be on the breast. No crooked breasts or other deformities allowed. Broken wings above the wing tips or broken legs not permitted. Birds with crops properly removed and sewed up may be included in this grade. Must be dry picked or semiscalded and dry packed.

**U. S. Grade B.** Young, soft-meated birds with fairly well-fleshed breast and with carcass fairly well covered with fat. Must be fairly well bled and dressed and may show few scattered pin feathers over the entire carcass. Crop must be empty. Slight flesh or skin bruises, abrasions, or discolorations permitted, but not more than three such defects to each bird. Abrasions or tears over three inches in diameter not allowed except on the back or wings unless properly sewed up. Dented or slightly crooked breastbones or other slight deformities permitted. One broken wing or one broken leg in the flesh permitted if bone does not protrude through flesh and is not showing excessive bruise or blood clots.

**U. S. Grade C.** Young birds with poorly fleshed breast and with carcass poorly covered with fat. May show evidence of poor bleeding and have numerous pin feathers over the entire carcass. Abrasions and discolorations permitted and hunchback or other deformities allowed, if birds are fairly well fleshed. Birds badly bruised so as to make any appreciable part of the car-
Point Scale for Dressed Poultry

<table>
<thead>
<tr>
<th>Points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Breast and keel development. Breast should be broad and heavily fleshed. Keel should be straight, long, and well covered with flesh.</td>
</tr>
<tr>
<td>20</td>
<td>Condition and quality. The flesh should be firm, yet pliable and soft, and free from patchiness.</td>
</tr>
<tr>
<td>20</td>
<td>Properly killed and dressed. Must be well bled, well dressed, free from pinfeathers, and have empty crop.</td>
</tr>
<tr>
<td>10</td>
<td>Back and spring of ribs. Back should be broad, relatively flat, with width carried well back. Back should be well covered with flesh.</td>
</tr>
<tr>
<td>10</td>
<td>Legs or thighs. Thighs should be thick and plump.</td>
</tr>
<tr>
<td>10</td>
<td>Condition of skin. The skin should be soft, fine textured, well picked, free from tears, bruises, and blotches.</td>
</tr>
</tbody>
</table>

100

Cass inedible or birds emaciated or showing external evidence of disease not permitted.

No Grade. Birds that are extremely emaciated or showing evidence of disease, such as to render them unwholesome, are barred from all U. S. grades.

Grades for old males and old females. Old males and females are classified the same as young birds of same sex and the same specifications are used, except that due allowance is made for more firmness of flesh and other characteristics peculiar to maturity.

Judging Eggs

White or brown eggs may be used in a judging contest and sometimes a class of each included. They may be judged by exterior quality only, or if egg-candling equipment is available, they may be judged according to exterior and interior quality.

Points to consider relative to exterior quality are: condition of shell, shell texture, color, size, shape, and uniformity. The shell should be smooth, clean, unwashed, sound, and of good texture. The eggs should be very uniform in color, size, and shape. White eggs should be chalk white in color and brown ones a uniform dark brown. A first-grade egg must weigh at least 2 ounces, or 24 ounces per dozen. The most desirable size for eggs is from 24 to 26 ounces per dozen.

Some of the most common defects in exterior quality are: lack of uniformity, dirty eggs, extremely small or large eggs, odd-shaped eggs, cracked and rough shells.

Factors to consider on interior quality are: size of air cells, movable air cell, shell texture, meat spots, blood
spot, amount of thick and thin albumen, and condition of yolk. The air cell in a first-grade egg should not be over ½ inch and localized in the large end of the egg, the shell should be sound, smooth, and of good texture, the albumen should appear firm and the yolk dimly visible. Eggs must be free from meat or blood spots and germ development.

Eggs that are stale or of poor quality will have a large air cell, the albumen will be thin, and the yolk will be much more visible and mobile. If an egg contains a meat or blood spot, it will show up as a dark or foreign substance in the albumen. A movable air cell is one that always remains at the highest point of the egg. It may be found in fresh, stale, or weak eggs.

When a stale egg or an egg of poor quality is broken out, the albumen will be thin, watery, and will spread or flatten out. The yolk will be flat and very easily broken.

Eggs of good quality will have a firm, thick albumen that is compact and upstanding. The yolk will stand up and be round in appearance.

U. S. standards for grading eggs are the following:

U. S. Grade AA. The shell must be clean, sound, and normal. The air cell must not exceed ¼ inch in depth and must be regular. The yolk must be well centered, its outline indistinct, and it must be free from visible germ development and other defects or blemishes. The white must be firm and clear.

U. S. Grade A. The shell must be clean, sound, and normal. The air cell must not exceed ¼ inch in depth and must be regular. The yolk must be fairly well centered and its outline may be moderately defined. It may be slightly mobile but must be free from visible germ development and particularly free from other defects or blemishes. The white must be firm and clear.

Point Scale for Judging Eggs

<table>
<thead>
<tr>
<th>Points</th>
<th>Description</th>
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<tbody>
<tr>
<td>20</td>
<td>Shell texture: Shell should be smooth, strong, free from checks and other defects.</td>
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<tr>
<td>20</td>
<td>Size: Eggs should weigh from 24 to 28 ounces per dozen. No egg should weigh less than 2 ounces.</td>
</tr>
<tr>
<td>15</td>
<td>Uniformity of size: Eggs should be very uniform in size.</td>
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<tr>
<td>15</td>
<td>Uniformity of color: White eggs should be pure white, brown eggs should be uniformly dark or light brown.</td>
</tr>
<tr>
<td>15</td>
<td>Uniformity of shape: Eggs should be uniform in shape.</td>
</tr>
<tr>
<td>15</td>
<td>Condition of shell: Shell should be spotlessly clean but not washed.</td>
</tr>
<tr>
<td>100</td>
<td>Total Points</td>
</tr>
</tbody>
</table>
U. S. Grade B. The shell must be clean and sound but may be slightly abnormal. The air cell must not exceed \( \frac{3}{8} \) inch in depth and may show movement not in excess of \( \frac{1}{8} \) inch. The yolk outline may be well defined. The yolk may be mobile and may show slightly visible germ development and other definite but not serious defects. The white must be reasonably firm and clear.

U. S. Grade C. The shell must be clean and sound but may be abnormal. The air cell may be over \( \frac{3}{8} \) inch in depth, may show movement in excess of \( \frac{1}{4} \) inch, and may be bubbly or free. The yolk may be plainly visible. It may be freely mobile and cast a dark shadow. It may show clearly visible germ development but no blood. It may show other serious defects. The white may be weak and watery.

**Oral Reasons**

The contestant should have definite reasons for placing the birds the way he does and he should be able to state them. Oral reasons should begin by stating the class, breed, sex, and order of placing. This should be followed with reasons for placing the top bird over the second and so on for each placing.

Reasons in a production class should include a comparison of present production, pigmentation, molt, and handling quality. Body type or conformation and plumage color may also be used as reasons in production judging.

The reasons given in exhibition judging should include a comparison of body type and plumage color. The major defects or disqualifications should be mentioned for each bird. Production characteristics may also be used as reasons in exhibition judging.
The Extension Service is cooperatively financed by your County Court and the State and Federal governments. It is an educational agency dedicated to helping people help themselves. As a part of Oregon State College and the U. S. Department of Agriculture, it takes the latest research findings to you through its staff of specialists and County Extension agents.

- Nearly every farmer in Oregon is now using an improved grass, legume, or following an improved farming method introduced by the Extension Service.

- Oregon farms bring over a half-billion dollars purchasing power to the State. This comes from producing and processing horticultural and field crops, meat animals, dairy products, and poultry—all major fields aided by Extension specialists.

- About 30,000 Oregon boys and girls are enrolled in 4-H study projects, aided by nearly 5,000 volunteer adult leaders. 4-H Club work is organized and supported by the County Extension offices.

- Nearly 18,000 Oregon housewives are enrolled in home demonstration study groups. The units are guided by 1,300 volunteer leaders trained by Extension specialists and agents.

Your County Extension agent will be glad to discuss specific problems, and can give recommendations based on research, local conditions, and experience.