

FOR FARMERS, STOCK BREEDERS AND GARDENERS

NEWSY NOTES

BY AGRICOLA

The "French Nettle"

There was a fine display of ornamental foliage plants at the Provincial Exhibition, and in particular a varied group of what are scientifically known as Coleus Blumel. A stranger informed me that they are locally known as "Jacob's Coat," as the leaves are of many colors. The English popular names are Flame Nettle and Nettle Geranium. In the north of England we called the plant a French Nettle, implying a compliment to France as the home of artistic taste, needless to say the plant is neither a nettle nor a geranium (pelargonium), but its square stem and other characteristics stamp it as belonging to the great Labiate family.

The Coleus is native to Ceylon, Africa and the East Indies. It is understood that one species only is cultivated, but the plant breeders have produced an astonishing number of diverse forms and colors. Here was one with leaves like those of the nettle but richly variegated with yellow, green, red and crimson. Next to it a plant with crimson leaves three or four inches wide, a very Titan among coleuses; then a tall plant with handsome dissected or lacinate leaves which, clustered at the ends of the branches, resembled the petals of flowers. There are specialists in the world who make collections of orchids; why not collections of Coleuses?

Apple Leaf Skeletonizer

Readers may remember the scorched appearance which the birch trees presented during the summers of 1930 and 1931. This was the work of the Birch Skeletonizer, the caterpillar of a moth whose moniker "drags its slow length along" to the tune of *Buculatrix canadensisella* Chamb. The apple trees generally are now in the same condition owing to the ravages of the Apple Leaf Skeletonizer *Pterostima hammondi* (Riley).

The attack is too late, however, to do much damage this year, since the leaves are past their best; but if carried on over a series of years the trees would be considerably weakened, so that next year the attack must be guarded against by spraying with a poison-spray.

The caterpillars are mostly one or two to a leaf; little active fellows that wriggle vigorously if interfered with. I am told, by Prof. Hurst, that this is the method by which they disconcert the enemies that attempt to parasitize them. When the caterpillar's feeding period is over it draws the edges of the leaf together to form a tent, spins a silken coverlet, and therein lies snug, as a pupa, during the winter.

There is not so much of the Fall Tent Caterpillar this year.

Permanent Labels

Permanent labels have two very important uses in a garden, one for the owner and one for his friends. For the owner they mark out the resting place of his herbaceous and bulbous plants when they are dormant, so that he does not dig them up inadvertently. As for his friends, who are sometimes curious to know the name of this or the other variety, they are enabled to see "in black and white" the popular and botanical names required. In a recent issue the platinum method of making labels was described in detail.

The material used is platinum tetrachloride, and it gives a jet black permanent inscription on the zinc label. But the tetrachloride is expensive, \$30 per ounce, and during the war it rose to \$60; at which time the Missouri Botanic Gardens felt constrained to get a cheaper formula since they wrote thousands of labels annually. Several new inks were devised but none were satisfactory, till about six years ago when an inexpensive copper ink was discovered.

The formula is as follows: procure a wide-mouthed bottle, with a glass stopper, and fill it half full of new copper chips, such as may be obtained from a tinsmith. Add commercial muriatic acid to fill the bottle and allow the mixture to stand for eight weeks. The fluid is at first amber color, changing to a dark cloudy emerald green, and finally becomes clear. After the eighth week pour off the clear liquid, which is used as the ink. The writing must be done with a gold or glass pen, and the zinc label must be thoroughly cleaned from grease or finger marks (which resist the ink) with fine emery paper. The brighter the label the blacker the writing. If it is desired to remove the writing, use straight muriatic acid, then rub the label with rough emery paper, and finally polish with fine emery paper.

A Boom in Broad Beans!

Broad beans, they tell me, are 25 cts per lb. in the market and those who are lucky enough to have a supply are congratulating themselves. This will, in all probability, lead to an over-production next year, for that is human nature as at present constituted.

The Broad or Windsor Bean is supposed to have been introduced into England by Dutch gardeners in the seventeenth century, although authorities generally agree that a smaller form has been grown in Britain since the Roman times. Its original home appears to have been Egypt, since the Greeks who gave the earliest account of it, received it from that country as a cultivated plant. Writing in 1774, one Campbell, in his "Political Survey," mentions that beans were exported for the use of the negroes (slaves) in the plantations, and were employed in feeding horses at home, so that the estimated annual consumption was four million bushels at that time.

"Beans" says an old English writer, "are excellent food for hard working horses and for fattening hogs for bacon. The flour of beans and peas is more nutritious than that of oats, but less easy of digestion. A bushel of beans is supposed to yield fourteen pounds more of flour than a bushel of oats, and a bushel of peas eighteen pounds more, or, according to some twenty pounds. A thousand parts of bean-flour were found by Sir H. Davy to yield 750 parts of nutritive matter, of which 426 were nucleage and starch, 103 gluten, and 41 extract."

The fact is that the broad bean is a very strong food, rich in nitrogen, and therefore a great muscle builder, but requires to be used with caution. Disregard of this may be very unpleasant as a young hired man found, at a farm where I once stayed. Beans were served at dinner, and the youth liked them very much indeed, so that he had four helpings ere he cried hold, enough! That afternoon he was struck by a sort of colic or bleed, which appeared quite alarming for a time, but at length subsided, leaving him, as we hoped, a wiser man—as far as broad beans were concerned. Rightly used, however, they are very nutritious; and this was known of old—See Daniel 1-12.

The broad bean, though a coarser plant than the pea, is much more subject to the depredation of insects and fungous pests. The greenfly is the most harmful of the insects, and English gardeners always remove the tops (about 3 inches) of the mature plants as the insects begin their invasion on these tender and succulent parts. Spraying with a nicotine or soft soap contact spray is useful in controlling this pest. Any good garden soil will give a crop of broad beans, but they respond particularly to an application of lime, old mortar, or wood ashes to the plot where they are to be grown.

FEEDER PURCHASE POLICY

Renewal of the Feeder Purchase Policy designed to encourage the winter feeding of cattle and lambs of suitable type and quality is announced by the Hon. Robert Weir, federal Minister of Agriculture. Under the terms of this policy, broadly put, the federal Department will pay the reasonable travelling expenses of a farmer or his agent to the stockyard point of purchase, the feeder sales, or nearest station to range point at which feeder stock is purchased. To secure the benefits of the policy at least one car of stock (20 head of cattle or 40 lambs, or a combined car, figure don two lambs as the equivalent of one beef animal) must be purchased. Stock purchased is subject to approval as to type and suitability by the official representative of the Dominion Live Stock Branch serving the point of purchase. Special provision has been made to extend the benefits of the policy respectively to farmers of Eastern Canada, of the Prairie Provinces, and of British Columbia. Complete details and information about the policy and the benefits can be secured by writing the nearest stockyard agent of the Dominion Live Stock Branch, or direct to R. S. Hamer, Chief, Cattle Division, Dominion Live Stock Branch, Ottawa. The policy is operative for a period of five months from and after August 1, 1932.

Roman Britain—6

The Romans also showed their wisdom in the practical way in which they dispersed their cohorts. The headquarters of the legion were set up in some large city, such as York (Eboracum) or Chester (Deva) but the cohorts and auxiliaries were billeted in the neighboring towns, but in such a way that no two cohorts of the same nationality lay in adjacent towns. To illustrate this point from the disposition of troops on the line of the Roman wall, we note that the first cohort of the Lingones was stationed at Wallsend (Segedunum); next came the first cohort of the Cornovii at Newcastle (Pons Aelii) and so on till we find the second cohort of the Lingones at the fourteenth station away. If the first cohort unitied (as did occur sometimes, usually at the accession of a new emperor) it could get no assistance from the second cohort which was too far away.

How did the legionaries occupy their time? Fortunately they left us a great many inscribed stones and monuments which often give interesting information. When not engaged on active service we find them employed in erecting or repairing public buildings such as temples, courts of justice and so on; and those warriors who had artistic taste must have been in great request, for statues, monuments and carved altars, besides elaborately worked tombstones have been found in great numbers in Britain.

The chase, in that wild land, provided that excitement which "is the spice of life," and incidentally replenished the larder. The tusks of wild boars, the antlers of deer, and the bones of many other animals are found in the "dumps" near the Roman towns and stations. The venators (hunters) of Banna dedicated an altar "to the holy god Sylvanus," a local deity, for helping in their sport, and an altar was found at Durham, dedicated to the same divinity, by the prefect of an ala of soldiers, who had slain "an extraordinary fine boar," which had set all the hunters before him at defiance. The Roman pottery, made in Britain was frequently ornamented with hunting scenes, in which the stag or the hare is generally the victim, and it gives us pictures of the dogs for which Britain was even then famous—a slender delicately-formed dog like the greyhound, and a kind resembling the mastiff or the bull-dog. Claudian speaks of the British dogs as capable of overcoming bulls:—"Magnaque taurorum fracturae colla Britannae." Amphitheatres have been found in many places in Britain; they are simple in construction, being merely circular pits or earthworks. "When time hung heavily on the warriors' hands, what more natural than that they should catch a couple of natives and set them to slaughter each other for their pleasure?"

Tish: "What made you give up cigarette-smoking for the pipe-doctor's smoking?" Tush: "No; none of my friends smokes a pipe."

Prov. Exhibition Prize Winners

CLASS 33—CHICKENS

- Sec 4 S. S. Bantam Pullet
- 1 L A Hazard.
- Sec 5 Leghorn White Cockerel.
- 1 Chas Wisner. 2 Chas Wisner.
- 3 A C Munroe. 4 Chas Wisner.
- Sec 6 Leghorn White Pullet.
- 1 and 2 Albert C Munroe. 3 Chas Wisner. 4 A M Burke, Southport.
- Sec 7 Leghorn any other variety Cockerel.
- 1 2 and 3rd Rose Valley Poultry Yards.
- Sec 8 Leghorn any other variety Pullet.
- 1 2 and 3rd Rose Valley Poultry Yards.
- Sec 9 Minorca Cockerel.
- 1 and 2nd Peter Craig. 3 W J Cudmore. 4 L A Hazard.
- Sec 10 Minorca Pullet.
- 1 2 and 3rd W J Cudmore and Son. 4 Peter Craig.
- Sec 11 Orpington any other variety Cockerel.
- 1 Mrs. J W MacGregor. 2 Mrs. J W MacGregor. 3 G M Holmes.
- Sec 12 Orpington any other variety Pullet.
- 1 G M Holmes. 2 and 3rd Mrs. J W MacGregor.
- Sec 13 Plymouth R B Cockerel.
- 1 and 2nd W H Johnson and Son North River Road. 3 and 4th John McInnis.
- Sec 14 Plymouth R B Pullet.
- 1 and 2nd W H Johnson and Son. 3 John McInnis.
- Sec 15 Plymouth R B Cockerel.
- 1 G M Holmes. 2 A Boswall and Son. 3 Chas N Payne.
- Sec 16 Plymouth Rock White Pullet.
- 1 G M Holmes. 2 A Boswall and Son. 3 Chas Payne.
- Sec 17 Plymouth Rock any other variety Cockerel.
- 1 Mrs. L A Rankin. 2 and 3rd Jos Curley.
- Sec 18 Plymouth Rock any other variety Pullet.
- 1 and 2nd Jos Curley. 3 Peter Craig.
- Sec 19 Rhode Island Red Cockerel.
- 1 2 and 3rd W J Cudmore and Son.
- Sec 20 Rhode Island Red Pullet.
- 1 2 and 3rd W J Cudmore and Son.
- Sec 21 Wyandotte White Cockerel.
- 1 and 2nd Samuel Steeves. 3 Melvin Hyde, Cornwall.
- Sec 22 Wyandotte White Pullet.
- 1 2 and 3rd Melvin Hyde.
- Sec 23 Wyandotte any other variety Cockerel.
- 1 A D Grant. 2 Flora M Holmes. 3 A D Grant.
- Sec 24 Wyandotte any other variety Pullet.
- 1 and 2nd A D Grant. 3 Flora M Holmes.
- Sec 25 Pitt Game Cockerel.
- 1 Peter Coles, St. Avaris. 2 Jos Costello, Chilton. 3 Peter Coles, 4 Chas Jackson, St. Avaris.
- Sec 26 Pitt Game Pullet.
- 1 Peter Coles. 2 Jos Costello. 3 Geo Dalziel. 4 Chas Jackson.

CLASS 34 — BREEDING PENS

- Sec 1 Pen of Leghorns.
- 1 A O Munroe. 2 Rose Valley Poultry Yards. 3 Chas Wisner.
- Sec 2 Pen of Minorcas.
- 1 W J Cudmore and Son. 2 Geo MacLellan. 3 Peter Craig.
- Sec 3 Pen of Orpingtons.
- 1 G M Holmes. 2 Chas Payne. 3 Mrs. J W MacGregor.
- Sec 4 Pen of Plymouth Rocks.
- 1 and 2nd John McInnis. 3 W H Johnson and Son.
- Sec 5 Pen of Wyandottes.
- 1 Samuel Steeves. 2 Fred Blanchard.
- Sec 6 Pen of Rhode Island Reds.
- 1 Chas Payne. 2 W J Cudmore and Son.
- Sec 7 Pen of White Plymouth Rocks.
- 1 Fred Blanchard. 2 A Boswall and Son. 3 Flora M Holmes.

CLASS 35 — Registered or Record of Performance Class

- Sec 3 White Leghorns.
- 1 2 and 3rd Mrs. J F Easter. New Willshire.
- Sec 6 White Leghorns.
- 1 2 and 3rd Mrs. J F Easter.

CLASS 36 — Turkeys, Geese and Ducks

- Sec 1 Turkey Bronze, Male over 1 year.
- 1 A Boswall and Son.
- Sec 3 Turkey Bronze, Male hatched in 1932.
- 1 and 2nd G M Holmes.
- Sec 4 Turkey Bronze Female hatched in 1932.
- 1 and 2nd G M Holmes.
- Sec 5 Goose Toulouse male over 1 year old.
- 1 and 2nd Almon Boswall, Dunstaffnage. 3 Geo L Boswall, French Fort.
- Sec 6 Goose Toulouse female over 1 year.
- 1 Almon Boswall. 2 and 3rd G L Boswall.
- Sec 7 Goose Toulouse male hatched in 1932.
- 1 G M Holmes. 2 G L Boswall.
- Sec 8 Goose Toulouse female hatched in 1932.
- 1 G M Holmes. 2 G L Boswall.
- Sec 9 Goose White Bremen or Emden male over 1 year old.
- 1 G M Holmes. 2 and 3rd G L Boswall.
- Sec 10 Goose White Bremen or Emden female over 1 year old.
- 1 G M Holmes. 2 and 3rd G L Boswall.
- Sec 11 Goose White Bremen or Emden male hatched in 1932.
- 1 G L Boswall. 2 G M Holmes. 3 W J Gibson and Son, Marshfield.
- Sec 12 Goose White Bremen or Emden female hatched in 1932.
- 1 A Boswall and Son. 2 G M Holmes. 3 W J Gibson and Son.
- Sec 13 Duck Rouen male over 1 year old.
- 1 A Boswall and Son. 2 A H Boswall. 3 A Boswall and Son.
- Sec 14 Duck Rouen female over 1 year old.
- 1 G M Holmes. 2 A H Boswall. 3 A Boswall and Son.
- Sec 15 Duck Rouen male hatched in 1932.
- 1 2 and 3rd A H Boswall and Son.
- Sec 16 Duck Rouen female hatched in 1932.
- 1 2 and 3rd A H Boswall.
- Sec 17 Duck Pekin male over 1 year.
- 1 and 2nd A Boswall. 3 G L Boswall. 4 A H Boswall.
- Sec 18 Duck Pekin female over 1 year.
- 1 G L Boswall. 2 Mrs. G H Harper, E Royalty. 3 and 4th A Boswall and Son.
- Sec 19 Duck Pekin male hatched in 1932. 1 2 and 3rd A H Boswall. 4 A Boswall and Son.
- Sec 20 Duck Pekin female hatched in 1932.
- 1 2 and 3rd A H Boswall. 4 A Boswall and Son.

CLASS 37 — Dressed Poultry

- Sec 3 Best two Ducks.
- 1 C J Cook, Central New Annan
- 2 Mrs. John Andrew, E Royalty. 3 A H Boswall.
- Sec 4 Best two dressed Cockerels.
- 1 W H Johnson and Son. 2 Melvin Hyde. 3 Bessie Saunders, Chilton. 2 Melvin Hyde. 3 Bessie Saunders.

CLASS 38 — Brown Eggs

- Sec 1 1 Doz Specials
- 1 Heath Vessey, York. 2 Bessie Saunders. 3 Mrs. Ira Rodd, North Milton.
- Sec 2 1 Doz Extras.
- 1 Allison Bryenton, Brackley Pt. Winsloe.
- Sec 3 1 Doz No. 1
- 1 C N Payne. 2 Heath Vessey. 3 Mrs. Herbert Dennis, Marshfield.
- Sec 4 10 Doz Extras.
- 1 Heath Vessey. 2 Allison Bryenton. 3 E J Vessey, York.

CLASS 39 — White Eggs

- Sec 1 1 Doz Specials
- 1 Bessie Saunders. 2 Heath Vessey. 3 W H Johnson and Son.
- Sec 2 1 Doz Extras.
- 1 Heath Vessey. 2 Mrs. J F Easter. 3 W H Johnson and Son.
- Sec 3 1 Doz No. 1
- 1 Mrs. Thomas R Beer, Chilton.
- Sec 4 10 Doz Extras.
- 1 Heath Vessey. 2 Mrs. T R Beers. 3 Mrs. J F Easter.

CLASS 40 — Dairy Products (1st Group — Butter)

- Sec 1 Butter Box 14 lbs.
- 1 Rupert Hubley, Beaton's Mills.
- 2 Lloyd Rogerson, Crapaud. 3 Irving Thompson, Dunstaffnage.
- 2nd Group.
- 1 C M Johnson, Central Bedouque.
- 2 C E Gamble, Albany. 3 Jack Pippy, Hazelbrook.
- Sec 2 Butter Box 56 lbs.
- 1st Group.
- 1 Lloyd Rogerson.
- 2nd Group.
- 1 C E Gamble. 2 C M Johnson.
- 3 Irving Thompson.
- Sec 3 Butter Box of Prints.
- 1st Group.
- 1 Rupert Hubley. 2 Lloyd Rogerson.
- 2nd Group.
- 1 C M Johnson. 2 Irving Thompson. 3 Jack Pippy.
- Sec 4 Butter, Tub or Crock
- 1 Mrs. E A Prowse, Brackley Pt Rd. 2 Mrs. John Bettram, Hunter River. 3 Mrs. W. Mallett, Brackley. 4 Mrs. R W Younker, Winsloe.
- Sec 5 Butter, Box of Prints
- 1 Mrs. E A Prowse. 2 Mrs. Willard Prowse, Brackley Pt Rd. 3 Mrs. J P Smith, Mermald.

CLASS 41 — Field Roots and Vegetables

- Sec 1 Coll. field roots, no less than four of each kind.
- 1 Jessie Matthews, Alberton. 2 Heath Vessey.
- Sec 2 Potatoes. Coll. White Varieties.
- 1 E J Vessey. 2 Heath Vessey. 3 W H Vessey, York. 4 Geo Ford, Winsloe.
- Sec 3 Coll. Red Varieties.
- 1 E J Vessey. 2 Heath Vessey. 3 W H Vessey.
- Sec 4 Early Rose
- 1 E J Vessey. 2 Heath Vessey. 3 Peter Craig.
- Sec 5 Beauty of Hebron.
- 1 Jessie Matthews. 2 E J Vessey. 3 Heath Vessey.

CLASS 42 — Correction: Class 14 Beef Cattle

- Sec 2 Bull 1 year old.
- 4th Frank Tremere, Hampshire, instead of Harry Tweedy, Earncliffe.

CLASS 43 — Flowers in Pots

- Sec 1 Antirrhinum.
- 1st Mrs. D. H. Murchison, North River.
- 2nd Mrs. Hammond Ford, Milton.
- Sec 2 Asparagus Plumous.
- 1st Mrs. W. H. Johnston, Charlottetown.
- 2nd Miss Annie Smith, Chilton.
- Sec 3 Asparagus Sprengeri.
- 1st Mrs. Allison A. Holmes, East Royalty.
- 2nd Mrs. R. L. Bryanton, Brackley Point Road.
- Sec 4 Aspidistra lurida.

CLASS 44 — Breeding Pens Production Class

- Sec 2 Pen of White Plymouth Rocks.
- 1 Ben Poole. 2 A Boswall and Son.
- Sec 3 Pen White Wyandottes.
- 1 Ben Poole.
- Sec 4 Pen White Leghorns.
- 1 A Boswall and Son.
- Sec 5 Pen Rhode Island Reds S C.
- 1 H M Hyde.

CLASS 45 — Brown Eggs

- Sec 1 1 Doz Specials
- 1 Mrs. Clifton H. Beer, Chilton.
- Sec 12 Crab Claw or Christmas Cactus.
- 1st Emily Foster, Marshfield.
- 2nd Miss E. F. Ayres, Chilton.
- 3rd Mrs. Heath Vessey, York.
- Sec 13 Cactus (any other variety).
- 1st Miss Annie Smith, Chilton.
- 2nd Ella Diamond, Winsloe South.
- 3rd Mrs. J. W. MacGregor, Winsloe.
- Sec 14 Calceolaria (pot in bloom).
- 1st Mrs. E. Boyce, Mermald.
- 2nd Mrs. Thomas R. Beer, Charlottetown.
- 3rd Miss Rita Ramsay, Indian River.
- Sec 15 Campanula (1 pot in bloom).
- 1st Muriel Yeo, North St. Eleonors.
- 2nd Miss Annie Smith, Chilton.
- 3rd Kathleen Darrach, Clyde River.

CLASS 46 — White Eggs

- Sec 1 1 Doz Specials
- 1 Bessie Saunders. 2 Heath Vessey. 3 W H Johnson and Son.
- Sec 2 1 Doz Extras.
- 1 Heath Vessey. 2 Mrs. J F Easter. 3 W H Johnson and Son.
- Sec 3 1 Doz No. 1
- 1 Mrs. Thomas R Beer, Chilton.
- Sec 4 10 Doz Extras.
- 1 Heath Vessey. 2 Mrs. T R Beers. 3 Mrs. J F Easter.

CLASS 47 — Dairy Products (2nd Group — Butter)

- Sec 1 Butter Box 14 lbs.
- 1 Rupert Hubley, Beaton's Mills.
- 2 Lloyd Rogerson, Crapaud. 3 Irving Thompson, Dunstaffnage.
- 2nd Group.
- 1 C M Johnson, Central Bedouque.
- 2 C E Gamble, Albany. 3 Jack Pippy, Hazelbrook.
- Sec 2 Butter Box 56 lbs.
- 1st Group.
- 1 Lloyd Rogerson.
- 2nd Group.
- 1 C E Gamble. 2 C M Johnson.
- 3 Irving Thompson.
- Sec 3 Butter Box of Prints.
- 1st Group.
- 1 Rupert Hubley. 2 Lloyd Rogerson.
- 2nd Group.
- 1 C M Johnson. 2 Irving Thompson. 3 Jack Pippy.
- Sec 4 Butter, Tub or Crock
- 1 Mrs. E A Prowse, Brackley Pt Rd. 2 Mrs. John Bettram, Hunter River. 3 Mrs. W. Mallett, Brackley. 4 Mrs. R W Younker, Winsloe.
- Sec 5 Butter, Box of Prints
- 1 Mrs. E A Prowse. 2 Mrs. Willard Prowse, Brackley Pt Rd. 3 Mrs. J P Smith, Mermald.

CLASS 48 — Field Roots and Vegetables

- Sec 1 Coll. field roots, no less than four of each kind.
- 1 Jessie Matthews, Alberton. 2 Heath Vessey.
- Sec 2 Potatoes. Coll. White Varieties.
- 1 E J Vessey. 2 Heath Vessey. 3 W H Vessey, York. 4 Geo Ford, Winsloe.
- Sec 3 Coll. Red Varieties.
- 1 E J Vessey. 2 Heath Vessey. 3 W H Vessey.
- Sec 4 Early Rose
- 1 E J Vessey. 2 Heath Vessey. 3 Peter Craig.
- Sec 5 Beauty of Hebron.
- 1 Jessie Matthews. 2 E J Vessey. 3 Heath Vessey.

CLASS 49 — Correction: Class 14 Beef Cattle

- Sec 2 Bull 1 year old.
- 4th Frank Tremere, Hampshire, instead of Harry Tweedy, Earncliffe.

CLASS 50 — Flowers in Pots

- Sec 1 Antirrhinum.
- 1st Mrs. D. H. Murchison, North River.
- 2nd Mrs. Hammond Ford, Milton.
- Sec 2 Asparagus Plumous.
- 1st Mrs. W. H. Johnston, Charlottetown.
- 2nd Miss Annie Smith, Chilton.
- Sec 3 Asparagus Sprengeri.
- 1st Mrs. Allison A. Holmes, East Royalty.
- 2nd Mrs. R. L. Bryanton, Brackley Point Road.
- Sec 4 Aspidistra lurida.

CLASS 51 — Registered or Record of Performance Class

- Sec 3 White Leghorns.
- 1 2 and 3rd Mrs. J F Easter. New Willshire.
- Sec 6 White Leghorns.
- 1 2 and 3rd Mrs. J F Easter.

CLASS 52 — Turkeys, Geese and Ducks

- Sec 1 Turkey Bronze, Male over 1 year.
- 1 A Boswall and Son.
- Sec 3 Turkey Bronze, Male hatched in 1932.
- 1 and 2nd G M Holmes.
- Sec 4 Turkey Bronze Female hatched in 1932.
- 1 and 2nd G M Holmes.
- Sec 5 Goose Toulouse male over 1 year old.
- 1 and 2nd Almon Boswall, Dunstaffnage. 3 Geo L Boswall, French Fort.
- Sec 6 Goose Toulouse female over 1 year.
- 1 Almon Boswall. 2 and 3rd G L Boswall.
- Sec 7 Goose Toulouse male hatched in 1932.
- 1 G M Holmes. 2 G L Boswall.
- Sec 8 Goose Toulouse female hatched in 1932.
- 1 G M Holmes. 2 G L Boswall.
- Sec 9 Goose White Bremen or Emden male over 1 year old.
- 1 G M Holmes. 2 and 3rd G L Boswall.
- Sec 10 Goose White Bremen or Emden female over 1 year old.
- 1 G M Holmes. 2 and 3rd G L Boswall.
- Sec 11 Goose White Bremen or Emden male hatched in 1932.
- 1 G L Boswall. 2 G M Holmes. 3 W J Gibson and Son, Marshfield.
- Sec 12 Goose White Bremen or Emden female hatched in 1932.
- 1 A Boswall and Son. 2 G M Holmes. 3 W J Gibson and Son.
- Sec 13 Duck Rouen male over 1 year old.
- 1 A Boswall and Son. 2 A H Boswall. 3 A Boswall and Son.
- Sec 14 Duck Rouen female over 1 year old.
- 1 G M Holmes. 2 A H Boswall. 3 A Boswall and Son.
- Sec 15 Duck Rouen male hatched in 1932.
- 1 2 and 3rd A H Boswall and Son.
- Sec 16 Duck Rouen female hatched in 1932.
- 1 2 and 3rd A H Boswall.
- Sec 17 Duck Pekin male over 1 year.
- 1 and 2nd A Boswall. 3 G L Boswall. 4 A H Boswall.
- Sec 18 Duck Pekin female over 1 year.
- 1 G L Boswall. 2 Mrs. G H Harper, E Royalty. 3 and 4th A Boswall and Son.
- Sec 19 Duck Pekin male hatched in 1932. 1 2 and 3rd A H Boswall. 4 A Boswall and Son.
- Sec 20 Duck Pekin female hatched in 1932.
- 1 2 and 3rd A H Boswall. 4 A Boswall and Son.

CLASS 53 — Brown Eggs

- Sec 1 1 Doz Specials
- 1 Mrs. Clifton H. Beer, Chilton.
- Sec 12 Crab Claw or Christmas Cactus.
- 1st Emily Foster, Marshfield.
- 2nd Miss E. F. Ayres, Chilton.
- 3rd Mrs. Heath Vessey, York.
- Sec 13 Cactus (any other variety).
- 1st Miss Annie Smith, Chilton.
- 2nd Ella Diamond, Winsloe South.
- 3rd Mrs. J. W. MacGregor, Winsloe.
- Sec 14 Calceolaria (pot in bloom).
- 1st Mrs. E. Boyce, Mermald.
- 2nd Mrs. Thomas R. Beer, Charlottetown.
- 3rd Miss Rita Ramsay, Indian River.
- Sec 15 Campanula (1 pot in bloom).
- 1st Muriel Yeo, North St. Eleonors.
- 2nd Miss Annie Smith, Chilton.
- 3rd Kathleen Darrach, Clyde River.

CLASS 54 — White Eggs

- Sec 1 1 Doz Specials
- 1 Bessie Saunders. 2 Heath Vessey. 3 W H Johnson and Son.
- Sec 2 1 Doz Extras.
- 1 Heath Vessey. 2 Mrs. J F Easter. 3 W H Johnson and Son.
- Sec 3 1 Doz No. 1
- 1 Mrs. Thomas R Beer, Chilton.
- Sec 4 10 Doz Extras.
- 1 Heath Vessey. 2 Mrs. T R Beers. 3 Mrs. J F Easter.

CLASS 55 — Dairy Products (1st Group — Butter)

- Sec 1 Butter Box 14 lbs.
- 1 Rupert Hubley, Beaton's Mills.
- 2 Lloyd Rogerson, Crapaud. 3 Irving Thompson, Dunstaffnage.
- 2nd Group.
- 1 C M Johnson, Central Bedouque.
- 2 C E Gamble, Albany. 3 Jack Pippy, Hazelbrook.
- Sec 2 Butter Box 56 lbs.
- 1st Group.
- 1 Lloyd Rogerson.
- 2nd Group.
- 1 C E Gamble. 2 C M Johnson.
- 3 Irving Thompson.
- Sec 3 Butter Box of Prints.
- 1st Group.
- 1 Rupert Hubley. 2 Lloyd Rogerson.
- 2nd Group.
- 1 C M Johnson. 2 Irving Thompson. 3 Jack Pippy.
- Sec 4 Butter, Tub or Crock
- 1 Mrs. E A Prowse, Brackley Pt Rd. 2 Mrs. John Bettram, Hunter River. 3 Mrs. W. Mallett, Brackley. 4 Mrs. R W Younker, Winsloe.
- Sec 5 Butter, Box of Prints
- 1 Mrs. E A Prowse. 2 Mrs. Willard Prowse, Brackley Pt Rd. 3 Mrs. J P Smith, Mermald.

CLASS 56 — Field Roots and Vegetables

- Sec 1 Coll. field roots, no less than four of each kind.
- 1 Jessie Matthews, Alberton. 2 Heath Vessey.
- Sec 2 Potatoes. Coll. White Varieties.
- 1 E J Vessey. 2 Heath Vessey. 3 W H Vessey, York. 4 Geo Ford, Winsloe.
- Sec 3 Coll. Red Varieties.
- 1 E J Vessey. 2 Heath Vessey. 3 W H Vessey.
- Sec 4 Early Rose
- 1 E J Vessey. 2 Heath Vessey. 3 Peter Craig.
- Sec 5 Beauty of Hebron.
- 1 Jessie Matthews. 2 E J Vessey. 3 Heath Vessey.

CLASS 57 — Correction: Class 14 Beef Cattle

- Sec 2 Bull 1 year old.
- 4th Frank Tremere, Hampshire, instead of Harry Tweedy, Earncliffe.

CLASS 58 — Flowers in Pots