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The typicil SINGILE-COMB BROWN LEGHORN MALE "AJAX," winner of Sixteen First Premiums. Owned and bred by James Forsyth, Riverside Farm, Owego, Tioga, Co., N.Y.


Vol. XXi.
124 VICTORIA STREET, TORONTO, FEBRUARY 1898.
No. 2

MONEY IN EGGS AND HOW TO GET THEM.

BY CHARI,ES BONNICK, TORONTO.
AWARDED IEQCAI FIRST PRIZE BY THE POUITRY ASSO. CIATION OF ONTARIO, IN THE ESSAY COMPETITIOA.


MR. CHARLES BONNICK, president toronto poultry association. director poultav association of ontario. memair of poultay commitiec industrial EXHIB:TION, TORONTO.

9
$e$HE subject I have selected to place before the breeders of poultry and farmers in general is one in which we all ouglit to be in-terested-and I intend giving it from the starting puint, for although many of our readers will know many of the points siven, we must not forget that there are some that do not, and it is to them principally that I will direct my attention.

In the first place if we go into poultry keeping for eggs we must look for a variety of fowl that are the best egg producers, and in my judgment they will be found among what we call the American classes, such as Leghorns, Hamburgs, Minorcas, etc. My_choice
would be Leghorns. In this breed we have four varieties which are bred pretty general namely, white, black, brown and buff-in the white and brown we have the single comb, and also the rose comb which is closer to the head and there is not so much danger of being frozen. Now, settling on a variety, the first thing is the procurring of the stock. Of course, the Leghorns are not a breed of fowl that you can rely on to hatch, and if an Incubator is not used you must procure other hens to do the hatching. In having the idea in view of keeping hens for production of eggs I first would buy from some good reliable dealer seven or eight pullets and a cockerel, give them a good run, lots of fresh air, and see that they have lots of gravel and grit, such as old morter, crushed oyster shells, broken china, etc., and then pick out all the best shaped and largest eggs for hatching, say about March ${ }^{5} 5^{\text {th }}$ or April ist. If you have an Incubator you will have full directions with it. If you use hens as hatchers see that they have comfortable nests, soft straw or hay, a sod scooped out for the bottom is an excellent plan, or when weather is warm enough set them on the ground. Put some powdered sulphur among the straw and also dust your hen with insect powder to kill any lice that she may have. Many a good nest of eggs has been spoiled on account of having a lousy hen. This done, see that your hens are fed every day. I generally take mine off every morning, give them whole corn and clean water, let them dust themselves in powdered earth, then if they do not go on when I think it is time I put them on and close them up until next morning. If the nests get fouled wash the eggs with warm water and put in fresh straw and all well in three weeks you will be amply repaid for your trouble by a nice nest of downy chicks. Now chicks are out give them nothing to eat for the first
twenty-four hours, then a hard boiled egg chopped up fine, a little bread soaked in milk, and gradually more and more until you will find they will take wheat screenings and soon wheat itself and a little chopped meat once a week. If you have ground bone give a little of that and vary their food as much as possibie. I'se common sense and do not mind a little trouble and your birds will come on well and develop rapidly. A common mistake that is made by most breeders, and especially farmers, is that when the chicks are young they allow the old hen to drag them all over the yards and fields, and very often at night she will come home with one chicken less, it having to lie down and die, not being able to keep up the same pace as its mother, or perhaps has been dragged through wet grass or marshy places and was not strong enough to stand it. I found the best plan is to put both mother and chicks in a place-say ic feet square-having a box or something in one corner for shelter, cover the top over wich wire or laths to keep the old hen in and cats etc., out, have lots of litter inside for them to scratch round and feed them a little at a time and often and they will do better than in any other way. A great many breeders adopt the same principal as they used in raising Pheasants in the old country-they get a piece of meat flesh of some kind, put it in a pan and place it in some high place so that any smell arising from it may ascend, they then leave it until it becomes fairly alive with maggots, when they bring it down every morning or so and give some of the maggots to the different lots of chicks which they have in their yards and you have no idea how eager they are for them. Now your chicks are doing well the old hen has left them and they are growing finely and paddling their own canoe, see that they are in their house every night and well taken care of. Soon the young cockerels will begin to be precocious and bother the young pullets. If you can so arrange it have two separate runs and keep the cockerels in one place and the pullets in the other. If your cockercls have done well and are hatched early you ought to be able to sell them all off unless you wish to keep one or two over, but it is eggs you have in riew, and I would recommend selling off all the cockerels and in the winter pick up a good cock or cockerel from some other strain and keep your young pullets good and vigorous and do not allow any in-
breeding whatever. By doing this as soon as cockerels are all disposed of your pullets can have full range, which is the best thing youcan do for them. Now you have got along nicely until say September. Your pullets are doing well, some of them are developing in comb and starting to lay. Don't push them too much by giving them ment and so on. Remember, that eggs are worth more after a while. Your old hens that have not moulted and some of the early pullets will lay in spite of you, which will give you what eggs you want now, but keep them in good health and give them good runs. The nights are beginning to get cool. Chickens are like every thing else, liable to catch cold. See that your hotuse is not drafty. It is October now and it is time anyway to see that your house is both warm enough and large enough. Have it so that each chicken will have eight square feet of room to itself, and it's warm enough without artificial heat, that the coldest night the water in their drinking vessels will not freeze solid. Each breeder has a different mode of constructing his houses. It matters little how they are built as long as they get warmth and light. My house is facing the south with a good sized window in front. I arrange to let each bird have eight square feet, as before stated. I have my roosting place as far irom the window as possible. My roost is a long $2 \times 4$ scantling with edges made smooth, fitting each end in slots so that I can take this out any time. Below this about twelve or fourtcen inches I have some boards about two feet wide to catch the droppings, made of tongued and grooved sheeting perfectly smooth and tight. Eivery morning I go in with an old tin pan and scrape this off clean. Over this perch about two feet I have a ceiling of same material as drop board, which I use also for a floor of a pen which I use for odd birds at differen, times. To the ceiling of this roosting pen I have an old carpet tacked along. This is rolled up all day, tied with tape, like we did our window blinds before the spring rollers came into use, and at night when it is cold this is let down and the fowls are all closed in snug and never any danger of frost. Some breeders use rag carpet or something that is not too stiff. They string this ur on a wire and they pull it to one end in the daytime, which is very simple. The great mistake many breeders make is that the roosting place for fowls at night is not warm enough. In fact, it is often colder than
when they rur about in the daytime. They build their houses with any amount of glass, facing the sum and have the perch at the back or in one corner with no covering. The fowls have the sun during the day and the place is warm, then at night the sun goes down and they have actually a colder place to sleep in than they had when they were stirring abont in the daytime.

On the floor of the hen house I have about eight inches of chaff. I used a different kind this year. I cut up some oat straw, the oats were not threshed out and it makes good work for the hens. I have used hay seed, dry leaves and oat hulls, but whatever you do in the winter time when the fowls are confined a great deal, do not give them a plain clean floor. Through the winter let them go outside all the fine days you can, and if the snow comes to bother you get a shovel and clean off a place outside large enough for the fowls to come out and knock around, it wil pay you. A good plan for those who keep horses is to put the stable manure every morning in front of the fowl house. When they come out it is splendid for them to scratch about in and also good and warm for their feet.

Now as to feeding. There is a danger of course in some breeds getting too fat to lay well, and you must avoid that in Plymotuth Rocks, Brahmas, etc. I find though, that the Leghorns will stand all varieties of food and lots of it, and will give good return back in eggs. I generally feed in winter months as follows: Always see that the fowls have vegetables of some kind, either turnip chopped up fine and placed in a long trough that I have against the wall, or a cabbage suspended from the ceiling in the midale of the hen house just high enough so that fowls can stand on their tip toes or jump to pick at it. I also have oyster shells crushed and grit always on hand as already referred to. Then starting with the morning meal. One morning I give soft feed warm, say some boiled corn meal or crushed oats mixed up in bran or shorts. I never give them more than they can eat up clean and about an hour after I throw a few handfuls of grain among the chaff, mixed up as much as possible so that they have lots of exercise in scratching to find it ; sometimes it is oats, especially if I think they are getting too fat, but it is generally wheat. Another morning I will crush up with the bone mill some good
bones and give a good plateful to every twenty hens. Another I mix up with stale bread or biscuit dust which can be got for $3 / 4 \mathrm{c}$. a pound, and about once a week I boil meat and give it to them, cutting it up fine. Every day I give them the grain after the warm feed and grain again about noon, sufficient of it so by time night has come they will go to roost with their crops good and full. On a cold day I make the afternoon feed whole corn-I find that this is best if not fed too often. Now carry this out, and from fifty hens in December you will get eighteen to twenty dozen of eggs ; Jamuary still more, and so on for February, March, April, and May. From December to April eggs bring the best price, that is the time we want them ; let the people know that you have fresh eggs and there will be no trouble to dispose of them and at good figures. I could sell a dozen for every egg laid and never have to deliver them. One storekeeper alone has offered to come and take them away himself in one and two dozen lots and pay highest price if I will only keep them for him, but not having a great many hens I often have to refuse people (because the eggs are gone) who come after them for sick people and such like and would pay a very high price.

The fowl and eggs of to-day are very much superior to what they were a few years ago and this no donbt is owing somewhat to the interest our Government has taken and support they have given it, and farmers and breeders in general who have not got their fowls down to a paying basis should follow the reports and essays that are sent out by the Government from time to time, and they will very soon feel that poultry is one of the most profitable branches of farm work.

I have tried in my humble way to show how to keep fowls for procuring eggs, but having a very broad subject there may be many points I might have enlarged on only space would not allow. I might say, however, that any farmer, breeder or fancier reading this article who would like to know anything that comes to mind if they write me to Eglington post office, I will be only to happy at any and all times to send back all information possible on the lines of questions asked.

To catch the Spring business, advertise in March, April and May Review.

## POULTRY FOR PROFIT.

BY J. G. HRADLIKY, LONDON.

AWARDED EQUAL FIRST PRIZE by The poulitry assoCIATION OF ONTARIO, IN THE FSSAY COMPETIMION.

fAVING been requested to write an essay on poultry, I herewith submit the following with fear and trembling. Firstly, because of its being the author's first attempt at writing an essay on any subject, secondly, acknowledging that there are many conflicting opinions on this subject, so deeply interesting and instructive to each one engaged therein, that, whilst respecting the opinions of others, the writer does not wish you to understand that the suggestions herein offered shall be accepted without having to differ materially with the views of others, who may have had greater or less experience than the writer.

## RAISING POUITRY AS A BUsINIESS FOR PRGFir.

First, it is essential to select the breed or breeds best adapted for your requirements. If for table or market purposes the writer would suggest the larger of the clean, yellow legged varieties.

Buy the best stock you can secure. Do not endeavor to possess the greater number to the detriment of quality (always sacrifice number for quality) for rest assured, you will always have a sufficient number of inferior specimens produced by the best stock available without beginning with inferior stock.

Having secured sufficient stock it is equa!ly as necessary to have a proper poultry house as it is to have good poultry ; :o built that you have no fear from frost injuring your stock in winter and so ventilated that they will not be uncomfortably warm in summer.

Arrange your houses so that each variety (if you have selected more than one) shall be l:ept separate and distinct ; no intermingling of the different breeds to be allowed on any pretext whatever. See that your stock are not only properly housed but that they have ample yard room; see that, when night overtakes them they are not on the limb of an apple tree instead of on their roosts, for if the sudden storms of the night come on they are not dreuched and thus, the first seeds
of disease in your poultry, namely, colds and roup, are prevented; hence, the old adage-" An ounce of prevention is better than a pound of cure."

Having your fowls properly housed it will be found more profitable not to lave them too crowded, and particular attention must be paid not to allow tod many heus to be housed with one male, as the writer's experience has shown that the fertility of your eggs will be greatly interfered with, also it is the writer's conviction that two cocks in one breeding pen is equally as detrimental to the fertilization of eggs as the system of too many hens with one mait, unless the systeia of alternating the males each or every other day is systematically adhered to, and not more than ten females (eight prefered) to each male.

The feeding of hens for laying should receive more attention than has been generally practiced. The writer's experience (admitedly limited) has been that hens, to lay well, should be fed a variety. The warm, soft feed of the morning should always be given; it being easier of digestion, and your fowls always being hungry in the morning, is more satisfying to them. The writer considers from past experience, that a morning feed, consisting of com chop, barley chop, wheat shorts, and pea meal, mixed with boiling water and seasoned to their taste, will give the best satisfaction; at noon, feed a few table scraps; during the day a feed of green vegetables should be placed where they can help themselves, chopped turnips, beets or cabbage, are the best to give, at night, whole grain. With tie above formula toge:her with grit and ground bone, the writer from eleven Plymouth Rock pullets, (barred) April hatched, gathered 850 eggs, from October 24th to March 20th-or say, an average of six eggs per day, conclusive evidence, I think, that a few hens properly housed, carefully and well fed, will give you better returns than a larger number improperly or carelessly fed and left to roost wheresoever their in. clination may lead them.

Having brought your hens to the stage of laying fertile eggs, care should be taken not to allow the eggs to remain in the nest until they become chilled. Many valuable specimens are undoubtedly destroyed annually by the eggs being subjected to such extreme changes of temperature, in some known cases from the time the egg is laid until feeding time at night. (The writer's opinion being that this difficulty may be
in a great measure overcome by gathering the eggs three or four times during the same period).

The hatching season having arrived and having your hens iu laying condition, the eggs should be turned half over every second day, thereby preventing the germ and yolk sticking to the shell, which makes the egg of no use, as the germ must be loose and move when tested, or will not hatch a healthy chick.

The nests should be preparei near the ground to enable the eggs to procure sufficient moisture naturally. The hen, when willing to remain on the nest, should be protected from intruders, being shut completely from the intrusion of the other hens; it being an acknowledged fact that the sitting hen's nest is the most inviting nest for other hens to lay their eggs in. If possible, sitting hens, should be kept separ te, and when convenient, in a building by themselves, where they will be more tractable and much easier hand!ed. The hen should be given as many eggs as she can successfully cover, but with hens of ordinary size thirteen eggs will be found as many as they can cover completely. Do not expect too much from your hens, assist them all you can, therefore do not give them too much to do (too many eggs to cover) her peculiar methods of turning the eggs are not always to be relied upon as being thorough; therefore very liable to leave some unturned when she considers her duty performed. When your hens have been setting on eggs one week, test them, or if not an expert at testing the eggs for fertility allow her to have charge of them, say ten days, when there will be no mistaking the infertile egg for the fertile one.

Remove all infertile or clear eggs from under the hen and put them carefully away where they will not freeze as they will be useful to you later on. If hatching for market only a good plan would be to set them in pairs, carefully dating your settings so that when testing for infertile and doubtful eggs after removing them from both nests you may only have enough fertile eggs remaining for one hen to cover ; then have another setting ready to give to the remaining hen to begin anew. This method is, I consider, better than allowing both hens to remain setting on a few eggs and after hatching, then giving the chicks to one hen to hover and raise, from the fact that one of your hens has lest two weeks sitting-again, this matter of testing should not be run over in a 1 arried manner. The
agg which only shows a small or faint germ may be left in the nest for another week when another test will prove conclusively whether its germ has grown sufficiently to hatch at the end of the following week. If $n 0^{+}$, remove at once and destroy, for the danger is too great that your hen may move the well developed germs to the outside, thereby possibly chilling and destroying your perfect germs whilst the weak and imperfect germ wiil not be sufficiently benefitted to cause it to hatch, which only increases your loss.

During the period of hatching, feed your hens regularly when off their nests all they will eat of whole corn; this food having the greatest amount of heat for which the hen must be provided in order that she may be able to transmit a sufficient amount of heat required by the egg germ. Also see that you have a good dust bath for them, also plenty of grit placed where they can help themselves. Do not allow them to come off their nests only at regular hours and as soon as they have eaten and dusted themselves place them back on their nests as gently as possible.

Your chicks having arrived do not be too kind to them by feeding them the first day; about noon of the second day is quite soon enough, as Nature has so provided them by the absorption of the yolk of the egg just previous to the hatching that they do not require any food for the time stated.

Now, take your infertile eggs you tested out from the first week's hatching, boil them as hard as possible, then chop them fine enough for your little chicks and then mix stale bread crumbs with them so that they will be quite crumbly and feed your chicks.

Do not overfeed them; it is better to feed them less and often than to give too much, as you are apt to overtax their digestive organs and bring on bowel trouble. Continue this feed for the first week, giving them a little oat meal as a variety and this along with the brooding of your hen should make them lively and strong, and you will be surprised at their growth. Baked corn bread or coarse Johnny cake made of corn chop (not corn meal) is greatly relished by them and is good for the heat which tneir bodies require. You may now give them whole wheat, small preferred, also cracked corn, by varying the formula the writer has been fairly suceessful in raising them without even the aid of the hen. This, of course, requires the assistance of a brooder house, whose heat under the hover should
be 90 degrees, which the heat of their little bodies will increase to 95 degrees, while outside the hover the heat should be about 70 degrees, for them to scratch in, and when they find themselves getting cold they will return to the foster mother for the necessary warmth, when they will dart ont again and scratc: way for their living, as we human mortals have to do.

Water or fresh milk should be placed where they can help themselves from the first, for they will drink too much if withheld from them too long. The writer has found that soft (or rain) watershould be given them rather than hard, as the tendency to clog at the vent is greatly increased by the use of hard water. whilst very few cases can be found where soft water is supplied them.

This water or fresh milk must be given often-it should not be allowed to stand until it becomes stale and polluted by the click walking in and otherwise soiling it. Do not give them vessels with open tops to drink from, as they are sure to get on the top and will get into the water and drown themselves. The most successful drinking fountain is one with no opening at the top; an ordinary tomato can with a small hole or V. shaped notch cut at the bottom filled with water; a saucer placed on the open: end ar bottom and then quickly inverted; the sancer will be quickly filled with water to the top of the hole or notch, and if you have too much water cut a little more from the bottom of your can and you will have it all right, as they only require enough space to insert their bill in order to drink. Their feet should not de allowed to soil the water; should the saucer be too large for your tin, a few small pebbles or stones placed in your saucer will overcome the difficulty, for make no mistake, they will find the water down among the pebbles.

Keep your chicks growing ; give them gecen food such as gree 1 clover cut fine with your lawn mower, you will never have them troubled with being crop bound, as you are almost sure to have by feeding with long grass.

The easiest way to provide this clover is to attach a canvas catcher which can be procured at any hardware store at a small additional cost to your lawn mower ; and lastly, but very essential, is to feed them meat. The writer prefers lean raw beef or liver cut fine, given semi-sweekly, being quite sufficient, and at twelve weeks old your chicks should be in good order
and fit for market as broilers when the best prices of the year are obtained.

For your next year's laying stock keep your largest and quickest matuing chicks of April hatching, the earlier the better this month as your pullets are then in full feather and by the first of November settling down to the work of laying winter eggs.

Do not expect late hatched chicks to be good winter layers nor do not expect them to lay well if hatched earlier, as they are apt to moult again in the fall and will not lay until in full feather.
I think I have now covered one year's work with your poultry, arriving at the period at which your hens of the preceding year are about to moult ; feed them all they will eat of corn, giving their flesh the requisite yellow color, and kill and, market as soon as their condition will warrant, otherwise they will be a bill of expense, as they are in no wise remunerative during the moulting period, reserving those of whose conduct you may feel proud as to their care of your young chicks, as they will become broody early for your spring chicks for the following season.

## BREEDING TOR FNHIBITION゙.

Breeding for exhibition can only be done successfully by breeding from superior stock, so mated as to produce the necessary specimens called for by our Standard requirements, and this, in the opinion of the writer, can only be obtained by years of careful and. patient dearly bought experience ; patience to await the result of his matings until the desired results are obtained or by seeking professional knowledge, in mating.

The former being the most desirable provided the novice entering upon this branch shall possess a bountiful supply of patience and determination to continue in the race until success shall crown his efforts.

If these elements of success are not largely bestowed upon him, and if he does not make a desperate effort to secure the coveted prize, coupled with a love of his poultry, he will ere long be completely distanced in the race in which he so confidently and honestly believed he would win.

The writer has had limited experience in this line but has entered the race and proposes to remain, although success has not as yet been very encouraging. The writer's motto being " May the best bird win," even if I do not own it.

## UTILITY BREEDS.

Along this line the writer would offer the suggestion that Plymouth Rocks and Wyandotes are the ideal utility breeds, being prolific layers, good mothers, and for market purposes the white varieties are the most inviting, having the yellow flesh and the clean yellow legs which are always sought after and fewer notice able pin feathers than any of the colored varieties.

## FOR SHIPIMNG PURPOSES.

The writer has had considerable experience in shipping live poultry for table purposes, having shipped several hundred birds from London to Montreal with only one solitạy bird dying in transit, and in the language of the receiver, "The quality and condition of your stock is all right and hope to do business with you next year." My method being as soon as my poultry was in condition for table purposes, on the morning of shipment they had no soft food but hard food was substituded instead and plenty of fresh water to drink; at noon another variety oî hard food was given, then cooped for their destination, arriving in good condition as above stated. In shipping dead plucked poultry the writer has had no personal experience but capable authority inform us that poultry for shipping should not be fed for twenty-four hours previous to killing as the food previously consumed will, by that time, have been digested and the intestines will be free from food, thereby the cause of fermentation lessened.

They sinould be killed either by the dislocation of the neck or sticking the knife in the roof of the mouth and brain-the former method preferred, as you have no blood to escape to soil the bodies after packing for shipment.

They should be phucked dry as soon as killed, the feathers being more easily removed than if the fowl is allowed to get cold and stiff ; the legs should also receive attention, being made clean to correspond with the appearance of the body.
Allow the body to thoroughly cool before packing, which should be carefully done, also in clean 'cases, and your poultry should arrive at its destination in such condition as will be acceptable to the consignee, and to the satisfaction of his patrons.

Note by the Judges.-This is a grand essay, full of meat and evidently the experience of the writer. He assumes the novice knows nothing, the correct ground to take,

TOO MANY SHOWS ON SAME DATES.
'r seems to the writer poor policy for three associations to hold shows the same week. There is plenty of time from December ist to January 3 rst for every association to hold a show on different dates from any other. It would give exhibitors a better chance and each show would be more successful. It is, I think, almost impossible to hold three shows in one week in Ontario, and each one be successful, and if one association is strong and centrally located, as Toronto is, it is a poor lookout for the others.

Toronto show killed Sarnia show. We are not going to beat about the bush to say so. We are glad that Toronto Association "bit off more than they could chew," as the editor said. In their eagreness to wipe us off the earth they over did it. They took our dates, canvassed for and secured many exhibits which otherwise would have come to us and made our show a success. Still, there was no hard feeling on our part. We had it in our power to delay Mr. Jarvis so that he would not get to Toronto on time, but instead of any delay we did all in our power to speed him on his journey.

Exhibitors who went to Toronto and did not win have not even a score card to show for their outlay. Had they decided to show with us they would have had score cards even if they won nothing. We are sorry to see Owen Sound, Brantford and Peterboro' all holding a show the same time. They may all make a success of it, but chances are against them. It divides exhibits up too much. Many birds would go to at least two of them if held on different dates, which can only go to one as it is now.

We intend to hold a show in Sarnia next December again, and hope to make it a grand success. One thing sure, it will be held on different dates from any other show. We will also rent a cheaper hall and hope for better weather. The secretary is already laying plans for a banquet and concert. The county and town councils are to be asked for substantial grants. The business men also will contribute liberally, and we hope to be able to guarantee the payment of all prizes, and give the boys a wild time generally.

All we ask is a clear field and the -liberal support of every breeder west of Toronto. Don't forget us.

Thos. H: Mills, Sarnia.
[Our correspondent, we think, must be asked for proof of his assertion that tie Toronto show "filled" that in Sarnia. It was most unfortunate as to clashing of dates, but we were under the impression that both shows were publicly announced at the same time. As we are not sure of this point, we are open to correction. Sarnia may count on 'Tur Revinw doing its best to further its shows' interest. Announce your dates early.-ED.]

THE LATE TORONTO SHOW.
Editor Review :

$g^{2}$N your January issue theie appeared in comnection with report of the Toronto Poultry Show that there must have been some juggling with the buff Leghorn pullets. I beg to explain that such was not the case. In taking the birds ont of the coops to be judged for the cup, in my absence the wrong bird was put into the coop which was ticketed first prize. The winning pullet is a high colored one, even right through with grand wings and undercolor, and she deserves her honor in every respect.

Respectfully yours,
Toronto, Jan. 22nd, 98. G. Berner.

## THE EASTERN ONTARIO SHOW AT CORNWALL. <br> A LARGE SHOW. THREE HUNDRED ENTRIES RI:TVRNED.

g
HE ammal exhibition of the Eastern Ontario Poultry Association was held in the Music Hall at Cornwall on the 27 th to 3ist Dec., 1897, and was a success in every respect, except attendance. This may in a measure be accounted for by other entertainments being held at the same time, ont in particular was the opening of the new hospital.

The Music Hall is rather small, and as it was, every space was used in order to accommodate the 700 entries. The Secretary had to refuse over three hundred entries on account of their being mailed after the date specified for the closing of the entries. It does seem strange that exhibitors having the rules of the Association before them, wherein the date is mentioned for the final reciving of the entries, will persist in sending their entries or write and ask if they can send their entries, in some cases two and three days after
the date mentioned, and yet you wil! find some people advocating the receiving of such entries in order to swell the exhibit. They cannot have the faintest iden of the additional labour which it caluses. It involves the re-arranging of the whole exhibition in order to have the birds properly classificd and placed for the judging. This to them seems but a little matter, but nothing, in the eyes of the public, looks so bad as an ill assorted lot of fowl at an exhibition.

The absence of Mr. F. H. Gisborne, Scc.-Treasurer of the Association, througin serious illness was much regretted. The duties, therefore, fell to the lot of the Assistant Secretary who discharged the duties to the entire satisfaction of all, and Mr. C. J. Devlin filled the position of superintendent, which is a hard place to fill if you want to please all, but a more competent and obliging one could not have been selected.

The exhibit of dressed poultry from the Experimental Farm at Ottawa was a branch that should be an object lesson to the farmer as to the requirements of outside markets, and also our own markets. There can be no doubt that poultry dressed in an attractive manner as the exhbit was will command a readier sale and bring gilt edge prices to the farmer.

A feature at the Exhibition and a step in the way of practical developement was the farmers class wherein prizes are awarded for the best fowl as flesh formers and egg layers. It was sleasing to see a number of fine Plymouth Rocks and black Minorcas entered for competition in this class.

Brahmas, ligin and dark, were as usuai a small class. What there was were good, especially the young birds. Buff Cochins a small class, no bird scoring a sufficient number of points to be awarded a first. Partridge Cochins, small class. Black and whte Cochins, fair. Langshans a good class. and some really fine birds.

Black and white Javas were a good class, both in numbers and quality ; on hen a white Java scored 96 , being the highest score in the show. In Dorkings, silver grcy and any other variety, the exhibit was good, both in size and quality. This breed is gradually coming to the front and is a good table fowl.

White Plymouth Rocks, as usual, a large class and a fine lot of birds, all scoring over go. Barred Rocks a much larger class than usual and a grand lot of birds, sonse of the cockerels weighing ten lbs., several hens weighing 8 lbs and pullets $7 \mathrm{I} / 2$. The grandest lot of
birds in this class was that of Messrs. Devlin and Jacques ; the cock bird scored $94 \frac{1 / 4}{4}$, and the lowest of six birds was $903 / 4$, making an average of over 92 a bird. The first prize hen in this class, I understand, can only be surpassed by one other. Messrs. Devlin \& Jacques with this lot won the siiver cup given by His Excellency the Governor General. Silver laced Wyandottes not as large an exhibit as formerly, and still there were some fine bircs. Several breeders report that their flocks are in bad feather owing to late moulting. White Wyandottes not as large a class as usual, no doubt owing to the late moulting. This class last year at Kingston was one of the largest. The fine pers exhibited then by W. G. Higman and F. H. Gisborne, of Ottawa, were missed this year, owing as already staicd to their lateness in moulting and inability to get them in good and proper condition. Golden Wyandottes small in comparison to other years, the same reason being given as in the other two varieties, yet those exhibited were fine birds.

Black Spani.jh, a fair class, some good birds. Andalusians, a fair class. Breeders in this class also report birds late in moulting. Black Minorcas, a good ciass, and are gradually coming up in some sections. They are claimed to be equal to the Leghorns as egg producers, as a table fowl much larger. White Minorcas, fair class, only medium birds. S. C. W. Leg: horns, an unusually large class and fine birds. The first prize cock is a fine bird, both in plumage and size. Second prize cock also a good bird, but not as large. S. C. brown Leghorn, was the $:$ - rgest class in the exhibition, and extra fine birds, some birds in the different sections scoring 92 and $91 / 2$ were not in it for even a third prize. Those who were not fortunate in being awarded a prize have nothing to be ashamed of, as it had to be more than an ordinarily good oird to win. The other varieties of Leghorns were only a moderate class. The largest was the R. C. whice. These were the most numerous, and a few good birds.

The Polands, a small class, what there were, were good. Houdans were good and quality of birds good. I should like to see more of the French varieties exhibited. They are a large and good table fowl, and some of the varieties are good egg producers. Hamburgs black, a rather large c̀lass and some fine birds. The spangled and penciled varieties were also good, both in quality and number of birds, and have a great
many admirers. They are an attractive bird. Red Capsonly a medium class.

The Games, Game Bantams and Bantams were judged by comparison. Black red Games, what there were, were good. I should like to see other breeders exhibit. It makes the competition of interest, and when there is conpetition the gaining a prize is more appreciated than when there is no competition. Brown red Game the same may be said of this class, there being only one exinibitor. The birds are fine and good. Duckwing Game only two entries. Red pile, a very small class. The birds in this class are not up to the standard they were a few years ago. Cornish Indian Game made a good class, both in numbers and quality. Two very fine pullets were exhibited by Mr. Oldrieve. It is seldom one sees such fine birds. This variety is becoming more popular. While perhaps not prolific egg producers, they are invaluable as market fowls and for crossing purposes, with a view to weight and superior quality of fiesh. Other standard Game or whi.e Indian Game was a small class. Why white Indian Game was not included with the Cornish Indian Game was a mistake, as no such bird is known in India. The following extract, taken from a communication in the April number of the Game Fowl Monthly, will throw some light on this point: " 'Aseel.' This is the name by which the: breed is known and styled in India, and has been adopted in England for some years in order to distinguish it from that which is designated Indian Game, a breed not known to the natives of India, and originated in England upwards of sivty years since by the late Sir Walter Raleigh Gilbert, when he imported form India some Red Aseel into Cornwall, and there crossed them with the Derby black reds. Sir Walter, then General Gilbert, personally gave me his information in 1846. The word Aseel (Arabic) is an adjective' signifying thoroughbred, high caste, pure, original, and has no plural as in the English word Game ; thus Aseels and Games are a perversion of grammar and nomenclature." In the Old Euglish or Pit Game there was a large exhibit for the first year of its introduction, this class, if continned, will become popular and increase in number. Sone oi the birds were fine specimens, both in plumaze and station. One of the cocks.in this class weighed near sight pounds. He is only eighteen months old, and a pul-
let from this cock weighed over five and one half pounds, she is only seven months okl.

In the Game Bantam class, as ustal, there was a grod exhibit. some really fine specimens being exhibited. They are an attractive feature at all exhibitions, and are great? admired especially by the young people.

A trio of goden Sebright Bantams, cxhibited by Iady Marjory Gordon, were the first prize winners. rose comb biack were good and some fine birds. This clase usualle fille well Pekin and Japancse were as usual. The Pekin not quite in numerous as usual. Other varieties about as wabl.

The exhibit of turkers ducks and geese was reall: fine. The Toulonse and Imblen geese are vers large. The same may be aid of the Pekin ducks. The whole collection was something the farmers should have seen. Ir A Thompenn of Allan's Corners. P.Q.. the well-known breeder, was the principal exhibitor in thic clace. The list of prize wimers will be found elsewhere? F. H. B.

## THI PI:TIERBORO SHOW:

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NN ACCOH*T rROM TME: flucis.
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HIE Petenboru Poultry and Dug Shull was a stuccess financially and also as to number of an-- (ries. Aboint zow persons visited the thow and door receipts were over S200.00. Great interest was taken in the show hoth by city folks and the farmers in surrounding neighborhood. 'Too much camot be said in praise of officers and members of the Association: they seemed to vie with each other to make the thing go. and in stadying the comfort of exhibitors from a distance. A banquet was tendered the three judges and exhibitors at the Morgan Hotel on Wednesday evening, and about sisty sat down and a very pleasant evening was spent by all present.

The quality of exhibit in many classes was extra gond. Light Brahmas were especially a grand lot; also barred Rocks and black Minoreas, white Leghorns, Houdans, and golden Wyandottes : also Bronze Turkels were finc.

The Market Hall that the show was held in is the finest that I have ever seen for holding a poultry show. It is very light, lofty, and lots of room.

> Toronto.
C. J. Dinimis.

POUITRI ASSOCIATIUN OF ONTARIO.

 KBCORD. ENHIBITORS TREATED
I.IKE: PRINCES.

'AR.J.H.SAUNDERS,
Superintendent Ontario Show, London, 1N9N. Winner in Ballot Competition for Host Popular iember of the Association.

Ry: Twent:meeting of the Onfario Poultry Association was held in the East end Hall, in the City of London. on Thursday afternoon, January the 13th, 1898, at I 'clock.

The President. Mr. Allan Bogue, of London, took the chair, and after calling the meeting to order, said:

I may say from experience that I think this is the grandest show that the exhibitors and fanciers of Ontario have been privileged to attend. 'Ihe great improvements that have been made must be apparent, especially to those old exhibitors who have attended the shows of this Association for so many years. These improvements date from the time we received the additional grant from the Govermment. Previous to that we were just holding our own, but immediately. on receipt of that addition the Association went forward by bounds. Periaps the most important changes were noticed at loort Hope and at Guelph. But this year greater improvements in every department have been made than in the whole history of the Association. It is not necessary for me to name or point them out to you. The Association has carned a most entviable reputation for itself. No exhibitor can possibly expect any success unless his birds are of the first quality. The winning of prizes is becoming harder every year.

The minutes of the last annual meeting and the intervening meeting of the directors were read by Secretary Brown.

On motion of Mr. Wr. McNeil, seconded by Mr. 'I'. Burn, they were adopted as read.

Secretary Brown in rising to read his report said :
It is not my intention to occupy the time of this meeting with any lengthy report. At ilue same time I do not purpose allowing this opportunity to pass without expressing first my delight in having the members of our Association meet in London, and trust this visit may be enjosed by all, and also to thank you all for the interest you have shown at all times in the prosperity and exceeding uset alness of these ammal meetings and exhibitions. They are indeed a very important part of the educational branch of the Department of Agriculture for the Province.

In looking over past records I find that the essays are greatly in advance of former years.

As regards the success of this year's exhibition we must thank the gentlemen of the London Poultry and Pet Stock Association for their untiring efforts towards the pleasing result. Everything within their power has been done with this object in view, and I amsure you are all pleased with the way in which they have succeeded. At no time within my recollection has anything so attractive been presented to this Association as the magnificent array of special prizes secured by the London Association.

With regard to the advance of the exhibition I may say that the entries this year total iSO9 as compared with 1602 last year. I think the first year that we held the show at Hamilton there were some 1200 entries, so that we have steadily advanced. The local Association made such great efforts this year to have an extra large list that they were somewhat disappointed at finding an increase of only 200 over last year, but $I$, for one, am not dissatisfied, because we can have as many as can be handled properly at nearly all the places the show may be held, except perhaps London, and Toronto, where they have their fair coops and buildings specially adapted to showing poultry.

Since the opening of the show there have been two or three things brought to my notice which I wish to mention. The first is the meeting which should have been held yesterday. There were only some five or six persons here and consequently we were obliged to
adjourn. I may say the only reason we decided to hold these special meetings, if you will remember, was because some of the essays prepared for the meetheld at Port Hope, were not read, and it was then decided to have a separate meeting to receive and discuss essays, but I have since found out that it is impossible to carry this arrangement out. A great many of the members did not come here until Thursday, and those that were here yesterday could not be induced to attend because they were anxious to see the birds and see the result of the judging. This is the ammal meeting and I would suggest that we take this question up and pass a resolution to return to the old method-one day for the ammual meeting and essays, business to be taken up first, with a proviso that the Executive have power to call a special meeting during the day if $\cdot$ they think it wise, at which the papers that have been prepared can be read and discussed.

With reference to the entry papers, I may say that only one did not arrive here in time, but I have one case in which a great many more birds were sent than were entered. They are being fed at the expense of the Association, but they are not in competition at all. We must adhere to the rules, but in endeavoring to comply with them I receive more or less letters which infer that I am to blame. Please bear in mind that the rules are given to me and I must carry them ont. If the Association says to accept up to the last minate, I will do so, but until I get such instructions nothing will be accepted after the date fixed for receiving entries.

I think we should take the matter of securing or appointing the judges' clerks into our own hands. Ender the present arrangement this Association makes a grant to each local association which is supposed to cover all expenses, but this amount will not we know, allow of them paying these clerks, and while I have not a word to say against the work done here, the trouble with gratuitous clerking is that they do not feel their responsibility, they do their work, but you never know when you are going to get them and when you do get them, how long they are going to stay, and I think for the little extra cost we ought to pay clerks to do the work and then we can dictate to and control them. It is not pleasant to call on one of the members to assist the judges, nor is it at all times satisfactory.

I will have a tabulated statement ready and inserted in the annual report.

On motion the Secretary's report was adopted,
On motion of Mr. D. C. Tiew, seconded by Mr. W. MeNeil, the 'Treasurer's report was accepted as read.

Letters from the following were read regretting their inability to accept the invitation of the Association to attend the Exhibition :-'T. S. Hobbs, M. P.P.; Hon. G. W. Ross, Hon. J. Dryden; Hon. Sidney Fisher, and Prof. J. W. Robertson.

A letter was read from the Secretary of the Toronto Poultry Show, asking that the show for 1899 be held in Toronto.
F. W. Hodson, Superintendent of the Farmers' Institutes of Ontario, wrote asking that the Association make a grant for prizes to be offered at the Ontario Provincial Fat Stock and Dairy Show of 1898 , and also that two of the officers of the Ontario Poultry Association be appointed :epresentatives to the Board of the Provincial Winter Show.

The President said he thought the matter referred to in Mr. Hodson's letter should be left in the hands of the Board. It could be brought up at their first mecting, and in the meantime they should endeavor to get all the information possible in reference to the question which would enable them to come to a correct decision.

Mr. Donovan said he thought the use to which the money if donated would be put to, was for prizes for dressed poultry. He moved that it be referred to the Board. This was seconded by Mr. Dilworth and carried.

With reference to the question of devoting a separate day for the reading and discussing of essays, the President said he favored the idea of having these taken up on the day of the annual meeting..
M.. Bonnick also thought the above the best plan. The second day of the show the members are not all present, and as the judging is not completed the exhibitors who are in the building are loth to leave it. He therefore moved that the essays be read and the Amnual meeting held on the same day. Business matters to be taken up first. Mr. Corcoran seconded the motion.

Mr. Oldrieve moved in amendment that no change
be made, that the second day of the show be devoted to the reading and the discussing of the essays, but that the building where the birds are, be closed to all but the judges during the day. Mr. Crowe seconded this.

One member said he feared if the building was closed a great many people would not come until the third day. Mr. Trew said it would be impossible to close the doors of the show to the public on the second day.

Dr. Bell said, from a financial standpoint, it would not do to close the doors, as the local associations would lose a certain amount of income, and it was hard enough now for some of them to come out with a balance on the right side.

Mr. Donovan :-"We have got to have these essays, and the Minister of Agriculture expects them to be discussed, and I move that an evening be taken for the purpose, and a literary and musical progranme bé arranged and the essays read and discussed at such meeting. Others besides the members will thus be induced to attend, and much good will be accomplished." Mr. Essex seconded this amendment.

The President said the doors must be open to the public as soon as possible in order to get funds to pay expenses. He thought the original motion covered the grcund.

Mr. Bominck said Mr. Donovan's amendınent was simply an extension of the original motion, and he thought it a good idea.

Mr. A. G. Gilbert said the Farmer's Institutes had had the same difficulty to contend with. They have been reading papers at their meetings for a great many years, but latterly they found that the farmers would not come out, and they are now having an afternoon session for business, and at this meeting notice is given that there will be a literary and musical meeting in the evening to which all were invited, and as a result all the members and their wives and daughters attend and have a pleasant time and also receive a certain arrount of good instruction from the papers which are read as part of the programme.

On the matter being put te the meeting the original motion carricd.

Mr. Trew moved, seconded by Mr. McNeil, that the question of the Association paying the judges' clerks be left in the hands of the Board. Carried.

Mr. Barber moved, seconded by Mr. Corcoran, that the essays be printed in the annual report.

Mr. Crowe and Mr. Dilworth thought they should be referred to a committee and passed on before being printed.

The President said he thought it was the intention of the Government that the essays be read and discussed, in which case the weak points, if any, would be brought out and thus more information given to the farmer.

Mr. Barber charged his motion to read "That the essays be taken as read," which was carried.

On motion of Mr. Essex, seconded by Mr. M. T. Burn, it was unanimously decided to hold the next show in Toronto.

The election of officers was then taken up, and Mr. McNeil moved, seconded by Mr. Essex, that Dr. A. W. Bell, of Toronto, be President. Carried unanimously.

Mr. W. McNeil, of Loudon, was elected first VicePresident, and Mr. M. T. Burn, of Tilsonburg, second Vice-President.

Mr. M. T. Burn moved, seconded by Mr. McNeil, that the following be appointed a committee to select the Directors for the ensuing year:-Messrs. A: Bogue, Dr. A. W. Bell, T. H. Scott, T. J. Senior, and M. T. Burn. Carried.

Mr. Gilbert of the Experimental Farm, Ottana, was called upon to adduess the meeting. He congratulated the Association upon the magnificent show in progress. The birds were fit to be prize winners in any part of America, and in certain classes that meant in any part of the world. He also congratulated the breeders on the marked improvement in the size of white and brown Leghorns. This was also evident in the show of the Eastern Ontario Poultry Association recently held in the town of Cornwall. Last year there was evident improvement in the size and weight of Plymouth Rocks and white Wyandottes. This year it was in the size of the Leghorn family. And it was progress in the right direction. Reviewing the past year we find that both Dominion and Local Govermments and the fanciers of the country had done their part. The Local Government in giving liberal grants to the two Poultry Associations and in seuding out lecturers on poultry development to the Farmers'

Institute meetings. The Dominion Minister of Agriculture had completed a system of cold storage by car and steamboat to the markets of Great Britain and it would no longer be said by the farmers of the country that if they had the poultry and eggs that they could not safely ship them. Efforts were also being made to instruct the farmers in breeding large birds for market fowls and already a great many more new laid eggs were put on the winter market by farmers than heretofore.

## THE FARMERS MUST REALIZE

that to have the large birds for home market or shipment that they must keep the breeds which make them. The beef animal did not come from the Jersey and the chickens which made ten or twelve pounds the pair could not be got from the "scrubs," usually found in the barn yards of the farmers. He had bought the large Plymouth Rock cockerels, which were exhibited among th: dressed poultry from the Experimental Farm, from a farmer-Mr. Alex. NcLean of Ramsay, near Carleton Place and he had also bought a number of large Plymouth Rock cockerels from Mr. Joseph Gourlay, another farmer of Huntley, near Ottawa. Now, if you ask both of these farmers they will tell you that they did not know anything about the merits of Plymouth Rocks, or, indeed of any other breeds of poultry until they heard the speaker mention them at Farmers' Institute meetings, three or four years ago, Stilleville, Carp and Carleton Place.

## AND it goes to show

how rapidly poultry development is taking place and the beneficial results of Farmers Institute and other meetings. He was a firm believer in giving instruction to the farmers on all branches of poultry development. Indeed, he had not been unfrequently taunted with being a "crank" on the subject, and other names, but he did not mind that as long as he could have such practical results-in large market chickens -from such practical farmers as Mr. McLean and Mr. Gourlay. And there were many others. From the foregoing it will be seen that both Dominion and Local Governments have been doing their part in developing the poultry interests; the fanciers and breeders have been doing theirs in improving the size and weight of different breeds; the farmers are getting into line and you naturally ask, "What have you been doing at the

Experimental Farm, Ottawa?' In reply he conk say that he had been trying to do practical work that would be of benefit to the farmers of the comntry. If

- his department and himself were not of practicat value to the farmers, they were useless.


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in his many years of experimental work that poultry would pay and pay well, if properly managed. But they must be handled in a business-like way. They must be handled bey the farmers, or specialists, in such a way that eggs will be produced in the winter when they were at their highest value and every effort should be made to sell in the best market, at the highest figure to be obtained. And then when eggs were declining in Spring, because everybody's hens were laying, they should be converted into poultry of the very best qualit! to sell at inine and ten cents per pound. He mentioned the latter prices, because he had visited the leading poultry and game dealers of Montreal and they had tuld him that they were willing to pay nine and a half and ten cents per pound for a superior quality of poultry, which was much in demand by their custumers ame which they (the dealers) did not get. And the

## EARIIER THI: CHICKIFS

the better is the price paid for them. The editor of a leading $\operatorname{U}$. S. poultrs paper had said that if 3.5 or to per cent. of a poultryman's hens-of the proper kind and age-laid in winter and their product was sold on the boston market at the highest price to be obtained during that season that his flock would represent a profit of two dollars per amum each. Buston winter prices were high, but not higher than those of Montreal, and he was inclined from his experience to believe the statement to be correct. To have egrs in winter required, no doubt. a certain amount of skill which could only be gotten by experience. The cost of prodisction must be lowered as much as possible, and the product must be sold to the best adrantage. After all, that was only business. Mr. Gilbert displayed a chart which showed the followint , putput of eggs from 55 hens and 5.3 pullets in isg6. Some of the hens were old and only kept for sitters, while some of the pullets were young :



Some of the hens, of course, according to this showing, did nothing during the time of high prices, while a number of others were used as sitters (as he did not use incubators) in spring.

In answer to several yuestions, Mr. Gilbert named the breeds he had and made further explanations at length. The showing might not be one of the high percentage, but details which time did not permit to give would shon which fowls made the money. It would be noticed that the output decreased in midsummer months and went as low as $\$_{2}$ in September and 73 in October. It was in these months, by giving the hens a run in fields with clover and grass. and feeding cut bone or cooked meat in judicious quantities, that the hems were got over their monlt. It will be noticed that egg laying recommenced in Nuvember when eggs, in Ottawa, were 25 c per dozen. In December, it will be be seen, that 1466 eggs were laid, and prices for that month were 30 and 35 cents per dozen. Care must be taken to have the laying stock go into winter quarters neither too fat nor too lean. Cut bone had been found the best and cheapest egg producer in combination with a mash fed three mornings of the week, alternately, and not overfed. Care must be taken not to gorge the layers at the morning meal. Lawn clippings and clover hay, steamed the night before, were fed in abundance. Vegetables, grit and oyster shells were before the layers all the time. Two rations per day, with green stuff extra, were fed. All grain fed was thrown into the litter on the floor and every effort was made to keep the hens in exercise from morning feed until roosting time. Pure water was in abundance and dust baths. Experience had proved that with proper management poultry could be made to pay well. The effort of the farmer should be
to have eggs in winter and high class market chickens in early summer.

The Committee appointed reported the following gentlemen as having been selected as Directors:

No. 5, D. C. Trew, Lindsay : No. 6, C. Bonnick, Toronto: No. 7, T'. J. Senior, Hamilton ; No. S, F. R. Webber, Guelph : No. 9, 'T. H. Scott, St. Thomas, No. 1o, Chas. Massie, Port Hope : No. if. A. Bogue, London; No. 12, E. Domeley, Sandwich; No. 13, J. W. Bell, Angus.

It was called to the attention of the meeting that Mr. Chas. Massie was not living in section ro, and it was therofore decided to substitute Mr. T. Brown, of Durham, for that section, and on motion the report of the Committece, as amended, was accepted.

Mr. McNeil moved that Mr. H. I3. Donovan be reappointed auditor. Mr. Barber seconded this and the motion carried.

The President called the attention of the meeting to the fact that Mr. Donotan had audited the books for a mumber of years, but had never received any remmeration whtever for the same. It was decided that the matter be left to the Board for adjustment.
Mr. J. Dilworth and Mr. W. Barber were appointed delegates to the Industrial Fair, Toronto; Mr. Geo. McCormick and Mr. J. H. Saunders to the Weestern Fair, London ; and Mr. John Cole and Mr. J. Dickenson to the Hamilton Fair.

Dr. Bell moved that Mr. Geo. H. Bertram, M.P., for Centre Toronto, be elected Honorary President of the Association. Mr. Jarber seconded and the motion carried amid applause.

Mr. R. H. Essex, Toronto, was also nominated for the position, but declined.

Dr. Bell said that at a meeting of the Executive of the Toronto Poultry Association, it was decided that it would be of advantage to the Ontario and also the Toronto Association, to secure for Toronto the next meeting of the American Poultry Association. He understood that Mr. McNeil was going to attend the show at Boston next week, and if agreeable to the members would suggest that he be appointed a delegate for this purpose. Mr. Donovan moved that Mr. McNeil be appointed a delegate to ask that the American Poultry Association meet in 'Coronto next year at the same time as the Ontario Association. Carried.

Mr. Donovan moved that a hearty rote of thanks be
tendered to the officers and members of the London Poultry and Pet Stock Association for what they had done to make this show such a grand success. This was seconded by Mr. Bonnick and carried amid applause.

The meeting then adjourned.
At a subsequent meeting of the Directors Mr. Thos.
A. Browne was reappointed Secretary and Mr. George G. McCormick, treasurer.

It was decided that the Secretary be instructed to forward a formal application to the Exectitive of the American Poultry Associatiout for their next meeting at Toronto.

THF BANQ'リ:1-A (GRAND TIME-SOME OF THOSE: PRESENT AND WHAT THEY SAID.
On Thursday evening, the $13^{\text {th }}$ inst., the London Poultry and Pet Stock Association tendered a complimentary banquet to the members of the Ontario Poul. try Association and their friends at the Tecumsels House, at which the tables were spread in really fine style.

Among those present were noticed the following. Sir John Carling, London ; W. T. Crandall, Department of Agriculture, Ottawa . A. G. Gilbert, Superintendent of the Poultry Department of the Experimental Farm, Ottawa; A. Bogue, Thos. A. Browne, W. MeNeil, R. Oke, London ; Dr. A. W. Bell, Toronto: M. 'T. Burn, Tilsonburg : Charles Bonnick, W. Barber, Toronto: H. B. Donovan, J. Dilworth, R. H. Essex, James Dundas, Toronto; D. C. Trew, Lindsay ; Dr. J. S. Niven, London; L. G. Jarvis, Ontario Agricultural College, Guelph : J. L. Corcoran, Stratford : T. H. Scott, St. Thomas; George Bogue, Strathroy ; '. . Brown, Durham: Charles Massie, Port Hope ; T. J. Senior, Hamilton, etc., some one hundred and fifty in all.

After those present had demonstrated most clearly their appreciation of the good things provided, the toast list was taken up.
The chairman. Mr. A. Bogue, stated that Hon. Sidney Fisher, Hon. J. Dryden, Minister of Agrienlture, and Prof. Robertson, of the Ottawa Experimental Farm, were expected to have been present, but were unable, owing to official duties.

He said that the London Association felt greatly honored at being able to entertain the Ontario Association, embracing, as it did, fanciers and exhibitors
from every section of the province, and he extended a cordial welcome to all.

Sir John Carling replied to the toast, "The Dominion and Provincial Parliaments," as follows.

I am very much pleased indeed to be with you tonight, and I an glad to see the grand success of the poultry show. As a result of my experience in the Legislature thirty years ago as Minister of Agriculture, and later when I had the honor of being Minister of Agriculture for the Dominion, I feel a great interest in matters of this kind. We all know the agricultural interest of Canada is a great and important interest, and whenever the agrticulturist is successful and prosperous, the country in general will prosper. Look at the improvements that have been made during the last thirty or forty years. For instance, we had no railuays of any acconnt then, but now there are 17,00 miles in operation, and before the close of 1900 it is expected there will be nearly 20,000 , and this is of great benefit to the farmer, as it gives him great facilities for disposing of his products at the best markets.

A great deal has been said with regard to our neighbors across the line. We would like to trade with them, but they do not feel disposed to act fairly. They want to get the best of the bargain every time, and although deputation after deputation has been sent by our Governments to try and arrange the matter, they have all returned unsuccessful. If they will not meet us fairly we will stand on our own rights as Canadians and refuse to give tinem more than we are receiving. British markets are open to us and we should and are taking advantage, to some extent, of the privilege and send as large an amount as possible of our products there. Our exports in isyb amounted to $\$ 121,000,000$; of this amount $\$ 66,000,000$ went to Great Britain and $\$+4,000,000$ to the United States. Our imports were $\$ 118,000,000-\$ 33,000,000$ from Great Britain and $\$ 6,000,000$ from the United States, while the latter only took from us $\$ 44,000,000$, or $\$ 20$,000,000 less than what we bought from them, notwithstanding the fact that they are doing all that they can to prevent us selling in their markets. They are charging five cents per docen duty on eggs shipped into their country, while we only charge three cents. In fact on nearly everything they have a high protective duty.

With regard to the exporting of eggs, I was told today by a gentleman that his firm had exported during 1897 350,000 dozen eggs from London, and that 7,000,000 dozen had been shipped from Montreal to Grat Britain last season. I hink that speaks well for the work of this Association, and for those who take such an interest in poultry. Britain can take all the eggs you can prodnce. One gentleman imported into Great Britain last season 20,000,000 dozen, and the importation of eggs from all countries last year totalled $£ 5,000,000$ sterling, so that I think you must all feel encouraged to know that there is such a great demand there, and that you only have to continue to improve the quality and size of your eggs and you will get a good market for them, as you have for butter and cheese.

I feel it a great honor to be called upon to respond to. the toast of, "Canada." All my interests are here and so long as I was in public life I felt it a pleasure and a duty to advance the interests of this country in every possible way.

I thank you most heartily for the kind hearing you have given me, and wish you every success in your work.

Mr. W. T. Crandall, of the Department of Agriculture, Ottawa, said he had just returned from England, where he had been acting as commercial agent for the Duminion Govermment. We do not, he said, understand fully the capabilities of that wonderful a:rrket. Over $\$ 000,000,000$ is spent yearly for food. They require and have the best that can be proured. It is not a matter of choice with us whether we ship the products of this country to that market ; it is a necessity. As Sir Jno. Carling very wisely said, we have tried for the United States trade, but by their high protective tariff, they have virtually said that they do not want out business, and as there is now a great desire on the part of England to give her colonies the preference in trade, we should take every advantage possible of that fact and thus build up a profitable trade.

With regard to poultry, the Canadian has a great deal to learn yet as to preparing and shipping this particular article iv England. Well dressed fowl, carefully packed, will command a high figure, but as long is it is sent over in a mamer similar to two consignments which I inspected just before leaving for home, low prices and an indifferent demand will be the re-
sult. In the cases referred to, I found that although the Department of Agriculture had sent out instructions as to packing for this market, the birds were shipped in dry goods cases, barrels, etc., and put up altogether in a mnst slovenly way. The birdswere sold by advertised, auction, and men came from all points of England to secure " snaps," and after the sale the Canadian turkeys could be bought retail for $3^{d}$ a pound less than the. English and Irish birds were sold at, notwithstanding the fact that they were firstclass in every particular, but the manner in which they were shipped, and this made it impossibie to get any other result.

Mr. A. G. Gilbert spoke very briefly. The farmer, he said, should do as every successful merchant does, take stock each year and find out which branch is paying the lighest percentage. If he would do this, he would soon see how important and profitable a feature the keeping of chickens is, and would thus be led to take a greater interest in it. If each farmer would make his hens pay even a small amount, it would, taking the 650,000 farmers into accolmt, represent an enormous sum.

Messrs. A. Bogue, Charles Bonuick and Dr. IBell replied to "Ontario's Great Poultry Show." The latter expressed the hope that next, year at Toronto they would have an even more successful exhibition, if it were possible, than the present one. He promised as large a list of specials as they could possibly get.

Messrs W. Moore and D. MeKenzie replied to " The Western Fair."
"Sister Institutions" was replied to by Mr. Dundas and Mr J. Dilworth, of Toronto. The latter said he had learucd from a shipper that a large consigument of poultry had been sent to the old country lately, and it had arrived in first class condition, and had netted two cents a pound clear. Mr. Donovan replied briefly to "The Press."

The meeting was brought to ${ }^{a}$ a close with_the National Anthem
tue birds.
Mr. Jarvis kindly supplies us with the following notes on his classes :

The Ontario poultry show is over and no doubt ended satisfactorily to all concerned. It was admitted by all present that it was the most successful, both in
quantity and quality of stock, of any yet held under the auspices of the Ontario Poultry Association. The building in which the show was held proved to be rather small for such an immense show, and the middle aisle was a little gloomy on account of having to place an extra tier of coups on the top of the outside tiers on account of extra entries. Several varieties in this aisle had to be carried to the light when judging, making it very tedious and awkward, especially when judging by comparison. The birds on exhibition were in fine condition, clean and free from frosted combs and wattles, as is often seen at shows held at this season of the year.

The superintendent, Mr. Saunders, and his assisitauts, kept the coops clean and the birds regularly fed, and watered, and in either case not overdone. From this fact the fowls left the exhibition in as good a condition as when they arrived, no sickness being noticeable during the entire week.

A great mistake was made in the classifying or cooping of the birds in not having them placed on the same level instead of being placed one above the other, and in several cases the young and old birds were mixed up, with the result that a few birds were overlooked when awarding the prizes. In two or three varieties I had to rejudge on this account, which makes it very unpleasant after the prize tickets are placed on the coops. I will explain why the alloting of the coops to the different varieties in the mauner mentioned came about. The worthy secretary, Mr. Browne, whose motto has always been "Fair play and no favor," thought the fanciers whose birds were placed in the top tier of coops would feel that they were not properly treated, and partiality had been shown. So the birds were cooped one above the other, so that every exhibitor's stock would be treated alike, so far as light and position were concerned.

I must say I am still an advocate of the scoring system of judging if time will permit. Those who have advocated the comparison system at the Ontario show no doubt did it from the fact that it occupied too much time, and the judging was not completed as soon as desired. I never believed it necessary to score all of the birds on exhibitiou. We find at all shows in every class birds that are, as the saying is, not in it, so far as the prizes are concerned. Now my idea is for the judges, as they do when judging by com-
parison, select those specimens that are found to win and score them, to find out where the cards are to be placed. In this way the judge will get over his work as quickly, or nearly so, as when judging by comparison, and when he is done, know that every defect has been noticed by him, as is not the case at all times when judging by comparison. The exhibitor can then see where his birds are deficient, or where they excel over his competitors.

A few notes on the classes alloted to me to judge :
Dorkings-Great quantity and quality and a decided improvement over last year in all varieties. Silve: greys. ist old cock, a trifle short in leg, but an extra large one, with a grand colored breast and body, and tail, a hittle neavy in striping in hackle and saddle, an easy winner ; and a good bird, but a little yellow in color of plumage on neck and back. Hens, extra fine, very large and clean in color of plumage. Wimning cockerels all good, also pullets. Colored extra fine ist and $2 n d$ cockerels very close. The second bird lost in shape of tail, all other points being about equal. First pullet, an easy wimer, being extra large and fine in marking, others good. In old birds, the winmers all extra fine specimens, and several birds not awarded a prize could will in strong compariy. Whites, very large, not as white in plumage as we would like, and several off in shape of comb.

Houdans made an immense showing, great quality and a marked improvement over last year. I noticed a few specimens with very large crests and beards, yet in color of plumage they were off, the white not distinct enongh, having a brown appearance, and the black rumning into the white.

Javas-First cock, a grand bird, all Java in shape, with a rich. Instrous plumage, the second a little short in back, a little off in shape of tail, hardly as rich in lustre of plumage as first ; 3rd, a good bird, his worst fault is his comb. The wiming hens, fair, but the best hen, and one fit to win in almost any company had to be left out on account of wing being cut. I was quite satisfied, it was not done intentionally, as the other wing was free from a speck of white or grey, in fact, as fine in color as I ever saw. In such cases we hate to throw out such specimens, yet we have to do so, if not others would have accidents happen, when it might be disputed. Ifirst cockerel, a grand bird all round, and hard to fault : second and third
also good. First pullet, rather-small,"but neat and good color. The finest pullet in the show, .so far as color and size was concerned, had a little raise on back, otherwise would win easily. This defect was quite noticeable, and we had to give the first to a much smaller specimen, yet neat in shape. Whites, only a fair class. several being quite yellow in plumage and very yellow in leg.
lolands were both numerous and good, as we might expect at London, where the veteran fanciers of this class, Messrs. Bogue and McNeil, live. The winners of special in the different varieties were certainly as fine as could be desired, with grand shaped crests and extra fine in color, particularly in color of tails, so hard to get in all laced or spangled varieties of Polands.

The wimer of special in the silver bearded, a cockerel, as fine as, I ever saw, and was the admiration of all Poland fanciers. I was pleased to see several new exhibitors in the different varieties of Polands with very fine birds indeed. They must not get discouraged if they don't get to the front in a few years' breeding, as it requires experience in not only breeding good specimens, but in preparing them for exhibition, particularly in this class of fowl.

The Rocks, all varieties, well represented. The first and second barred cocks, extra large, with fine, yellow legs and beaks, without a speck of black. The third and fourth, very fair, not so large or as good shape as first and second. First hen, a grand one, a little cochiny in shape, but large and well barred, with nice legs and beak. Second and third, also very fair specimens. First cockerel, very nicely barred, especially in tail and wings. We consider him the best barred bird in the show, but a little deficient in shape of breast and body. Second, third and fourth cockerels, all good, extra large, with nice colored legs and beaks, not as good in tail as first. First pullet, the best I have seen this year, both in color and shape, second, a little heavy in barring, with several dark spots on legs, very large and barred to the skin. Whites, a great improvement so far as size and shape are concerned. Several specimens a little creamy in color of plumage. First cock, an easy winner, good shape and white in plumage. Hens, extra good, winning cockerels especially so ; first, really good, also pul-
lets. First cockerel won the special for the best specimen.
Buff-The finest ever shown at the Ontario, in both old and young extra fine birds were on exhibition. First cockerel, the winner at Toronto for the best bird in show, is a hard bird to beat, a little coarse in comb, and might be a little better in color of tail. Second and third also good. First and second pullets, grand in color and all Rock in shape. The same might be said about the first and second hens.

Water fowl made an immense showing and the competition close. It required considerable time to compare the different specimens in all varieties. Any fancier could feel proud to win a piece in such a competition. I considered it the finest display of water fowl by far ever shown at the Ontario show, both in geese and ducks.

Turkeys were simply grand, both in bronze and white. I also noticed a fine pair of Naragansetts. Time will not permit any further comment.
I. G. Jartis.

SOME NOTES ON THE BIRDS BY THE EDITOR.
Mr. Jarvis has so fully written regarding the general appearance of the show, it is unnecessary for us to do more than heartily endorse all he says. The show was all right and so were the offlials who conducted it. The meat in a nutshell.

Light Brahmas opened up well. First cock a big bodied, good colored, low set bird with but a moderate comb. Second not so good in top color, big body. First hen a neat one of good color, nice hackle, well feathered. Second a nice bright one hardly so good in color. First and special cockerel a fine one, beautiful hackle and well spread good colored tail, neat head and comb, a bit yellow in cushion. Second also good, not up to first in shape. Third handicapped by his bad top color. Pullets a nice lot. It is pleasing to see a greatly enlarged entry. Dark Brahma cocks a fair lot, the first wins well, grand solid breast, silvery white on top, a very bad comb spoiling the appearance of the head. First hen none too big but nicely pencilled. Second larger, not so bright in color. Others fair. First cockerel a big good colored bird, on good legs, well feathered, comb rises a bit at the back, a too common fault. Second a good, all round one. Others fair. Winning pullets nicely pencilled.

Partridge Cochins a really decent lot. First cock very bright in color but lacks rounding out in shape. Second more shapely, but duller in color. First hen a good colored one, poorly shown, badly in moult. Second larger, in good feather. First cockerel wins well, a well grown, bright colored bird in fine fit, low down. Second loses to him in color. Third excels in leg and toe feather. First pullet is nicely pencilled and true Cochin shape, in this she beats second. First buff cock very feathery, good even color except in foot feather, which shows some white, grand shape. Second also good, short in back, tail carried rather high, immense feather. Third good, not quite even in breast, good sound tail. First hen very shapely well filled up, grand color. Second very feathery, a bit mealy in color. Third higher color, good shape. First cockerel good even top color, a bit weak in breast both in color and shape; we liked second better, scunder in color with a neat head piece. Third a trifle high up, narrow in tail, which has also considerable black. We made an unnoticed one (Bell) sound color all over, lots of feather, rather straight hock feather and weak comb, a winner somewhere. First pullet very sound even color, feathery. Second a really nice one, but a trifle mealy. Third, close up. Both blacis and whites were grand all through, the special going to Millard, who showed both colors.
Black red Game a good lot. First cock a fine reachy bird, hard as nails and tight in feather, good color. Second and third, good all round. Hens a nice class, as were the cockerels in which the winner was a reachy well cut away bird, good breast and neat tail. Second a bit loose in feather and carries more tail. First and second pullets, pen mates, very tight upstanding birds, hard and good in feather, quite dark enough and long enough in back. Third better color and shorter in back but would not get up. An unnoticed cock (Close), might have been in it but for a sore foot, which sadly handicaps a Gane. Bad top color, good breast. First brown red cock deserves a special word, a rangy, good bodied one, excellent in color on top and nicely pencilled breast, well placed limbs on which he stands like a gladiator. Second a good all round one. Hens a nice class. Cockerels good, especially first. Pullets extra nice. We understand all winners bred from the winning cock. Duckwings a bit on the up grade, nice classes. Pyles good all through. First old pair win
well. First cockerel not in his coop when we took our notes. First pullet an 1 ling willow legged one, tight in feather with a ver, neat tail. Indian Game made grand large classes, good all through. A. O. V. Game went to Malays and Sumatras, the latter excelling in color.

Hamburgs, in this hot bed of the fancy, were splendid classes, the winners fit to go anywhere. The pencils might do with a bit more size Red Caps not many, but typical birds won. Andalusians a very nice lot. We greatly liked first cockerel, a model all over, beautuful clean color. First pullet also grand. Second not in as good condition.

White Minorcas, a fair lot. We liked the first and special pullet in shape and color, but she wants more size ; second, larger but not of same type. First cockerel, fair, too yellow in color and lacks depth of body. The blacks did not turn out in their usual large numbers. First cock, an excellent color, decent comb, rough lobes, and might be bigger ; second, better body and lobes, not so well shown, good lustrous color. First hen, a good bodied bird, good color and neat lobe, a fair comb ; second and third, also good. First cockerel, a fine bodied bird, lustrous in color, typical comb, good lobe, tail carried well back, which is not the case in that of second, otherwise good. Third low set, rough lobe. First and second pullets, both large typical Minorcas, good all round.

Spanjsh, not large classes, but hot. Cocks, all rough in face. We liked first chicks, good color and size and nice quality of face.

Rose-comb Leghorns-First white cock, a typical bird, with good legs and a comb with plenty of "work" in it, fair lobes; second loses to him in comb and condition. Hens, a very nice class; first, pure in color and neat in comb. First cockerel, good shape, nice comb and lobe and well carried tail ; second, a poor one. Pullets, nice, especially first. Browns made large classes. First cock, good in body and color, neat comb, lobes rough ; second, better in lobe, larger comb; third, a good one with too much comb. Hens, a nice class al! through, as were the chicks. The buff Leghorns did not turn out as well as we expected, but the quality was extra. First cock is typical in shape, good, well set comb, lobes off in color, good even color, a bit light in hackle, one sickle shows a little white, the best of legs and feet; second, not so good in shape, excellent color, poo: comb at back,
with lobe:; of bad color, good legs and feet ; third, not so even in color, best lobes in class, good tail, part of comb gone at back. First hen, on the small side, grand even, sound color all over, comb not out, good legs; second, a big, even-colored hen of high quality ; third, lighter, even. First cockerel, very typical in shape, neat comb, grand even, nice color, a trifle ashey in secondaries, wice lobe ; second, stylish, gbod even color, fair comb, lobes a bit yellow, sound dark tail; third, not quite so good in comb as first, but still a grand one. First and second pullets a grand even colored pair, good all through, not much to choose between them, grand colored legs and feet, in which their owner's stock shown here excels. Third a good even colored puller, a trifle ashey in tail and comb almost erect. Any of the pullets shown good enough to swin in hot company. Mr. A. G. Brown showed a grand team of blacks, lustrous in color and of good shape, size and type. The first cock (Bonnick's) is a big bird of fine color Browns were an extra class and little fault can be found with the winners. Rice won the cup with a grand tram of these and whites. First cock we'l up in size, good in color and tail, poor comb, fair lobes, in which he beats second. Hens a nice class and so were the chicks. Whites a banner lot and show increased size, they were good all through. The special for best specimen went to a stylish bird of good clean color, fine comb and lobe, and, when we saw it, well carried tail. We believe there was some difference of opinion on this latter point.

White Wyandottes a big lot and competition keen. The cards went to large birds of good color. Few buffs but they were good, and the same may be said of the blacks. Silver females show some improvement in open centres, lots of room yet. There were not many, an even dozen in all. The golds ahead of them both in numbers and quality. The first pullet may now be said to be as intended, a "laced" Wyandotte. The others well up. Hens good. First cock an immense bird of good color, carries quite enough comb. The French classes (other than Houdans noticed by Mr. Jarvis) were not many but really good.
" Squire " Priddis divided the honors in Orpingtons, a useful breed, with the Toronto exhibitor.

Amongst others were good Sultans, Silkies (extra), etc. etc.

A full report of the Bantams will appear in next iscue, we could not squceze it in here.

STRAY SIIOTS FROM THE ONTARIO.
C. J. Daniels bought the first prize black Java cock, a big, grand colored bird.

Dick Oke gets through a lot of work in his quiet, easy way. Every one likes him.

Mr. Bogue makes a model chairman, ready of speech, fair to all and clear in his decisions.

If Willian MeNeil would work as hard for the Revinw as he did canvassing for votes for Supt. Saunders we would be glad to offer him a permanent job as subscription agent.

Many of the visiting fanciers stayed with Eli Griffiths, one of the old timers, at his neat and exceptionally clean little house, the Grand Pacific. The London "boys" say that this is the old original Eli who was invited fo "get there," and that he has got there, with both feet, too.

- The good looking fellow, who won the gold watch and whose portrait appears elsewhere, is well known as the C. G. A. of B. N. A., which being interpreted means the champion gastronomic artist of British North America. He in his native modesty, however, disclaims the title, awarding it to another who shall be nameless. The other denies the soft impeachment.

Where were Tom Browne's red jacket and Tam? we missed them.


John Cole put in a lot of hard work for the Hamilton show. It should be a success.

Mr. Smelv judged the Miuorcas and judged them well.

The pupular Pau-a-ce-a was largely in evidence and ivir. Daniels showed a large number of appliances, one of the best, the fountain, we illustrate below. It is easily cleaned and easily filled. It is guaranteed from injury by freezing. Mr. Daniels had bone mills, grit boxes, etc., on view.
Mr. A. G. Gilbert, from the Experimental Farm, Ottawa, had on hand all attractive exhibit of dressed poultry, and was tireless in his endeavors to impart information to those seeking it, and they were many.

Mr. Niven showed some nice, full-breasted Indian Game-colored Dorking crosses.

The " Silverware " made a nice display in attractive cases, and everyone got a chance to win some of it.

We can assure our readers that there is no truth in the rumor that since Mr. Butterfield's return from' 'Yurrup" he handles the judging stick arrayed in the festive stovepipe hat and kid gloves. We did not see him, but have good evidence in the case.

At the next Ontario, all well, it is proposed to swear in a special constable, to make sure of the services of a certain judge who often " has business elsewhere."
'Rah for London!
'Rah for Toronto!

## CORRECTIONS IN TORONTO SHOW LIST.

Black Wyandotte cockerel, 1, 2 Grimsley; pullet, 1, 2 and 3 Grimsloy, 4 Harrigan.
Barred Prymouth Rocks, pullet, 1, 2 Bennett, 3 Downs, 4 Richardson; white cock, 1 and 4 Brown, 2 Rice, 3 Peirson; hen, 1 Cook, 2 and 4 Rire, 3 Peirson; cocierel, 1 Brown, 2 Barker and Muir, 3 Peisson, 4 Rice; pullet, 1 Rice, 2 and 4 Poirson. Buff cock, 1 Daniels, 2 Colson, 9 Eenderson and Billings, 4 Essex; hen, 1, 2 and 4 Essex, 3 Henderson and Billings ; cockerel, 1 Essex, 2 Henderson and Billings, 3 Colson, 4 Parsons; pullet, 1 Bonnick, 2 Parsons, 3 Gilchriese, 4 Essex.

Javas, Black cockerel, 3 Daniels, 4 Reid; pullet; 1 and 8 Webber, 2 Daniels, 4 Reid. A.O.C. Java cock, 1 Webber, 2 Daniels; hen, 1 Reid, 2 and 4 Webber, 8 Daniels; cockerel, 1 Daniels, 2 Welber; pullet, 1 Daniels, 2 Webber.
Bantasis, brown red Game, cock 1 ;", hen 1 and 2, cockerel 1, pullat 1 and 2, all to G. E. Manson.
Sellina Class, cockerel, 1 Durston, 2 Richardson, 3 W Blain, 4 J. Colson; pullet, 1 Troth, 2 Richardson, 3 Colson, 4 Wagner Incubator Co.

## SOME TRINAS WE DONTT DO.

Wo dont lend cuts.
We dos'r report winter shows who fail to use our business columns.

We dow't tate renewal subscriptions at less than one dollar each.

We don'r try to please everg body and
We don'r care who knows it.
$\dagger \dagger \dagger$
SOEE TEINAS WE DO.
We do take two new subscriptions for one dollar.
We do take one old and new subscription when sent together for one dollar.

We do all we can to help the shows.
We do try to treat all fairly.

## NOTSEMCMETS

PETERBORO AND BRANTFORD SHOWS
were more than ustally successful in all ways. Further notes of the former and the judge's (Mr. Barber's) report of the latter will appear in March Revifew.

> OUR "FOREIGN"' READERS.

Mr. W. Ramsay Thomas of Kingston, Jamaica, is now another of the Review's regular readers, and we understand has already written breeders here regarding the export of birds to him in Jamaica. We hope for our national honor that if business results from the negotiations that none but the very best value may be sent.

## THE WLNNIPFG SCHEDCILE,

a copy of which the Secretary has sent us, is full of good things, liberal money prizes included, and should attract a largely increased entry over that of last year. Mr. Sharp Butterfield is to officiate as judge.

THE BUFFALO SHOW.
We had hoped to be able to give a brief account of the recent Buffalo show, but the large amount of space occupied by our owi Canadian shows, with which we are more interested, precludes it. Sufficient to say that all Canadian exhibitors did well, as they always do when they go abroad.
mk. Whidiam barbier's
grand black-red cock, which he so recently purchased from "Granifpa" Main, unfortunately met with an untimely death at Buffalo. A piece of straw getting crosswise in the throat strangled him.

WI: REGRET TO I.1:ARN
of the continued illness of Mr. Jrancis H. Gisbome, the popular Secretary of the Eastern Ontario Poultry Association. Firom this cause he was unable to attend the late show, the great bulk of the work falling on the ample shoulders of our old friends, Mr. E. H. Benjamin, and his able lientenant, Mr. C. J. Devlin.

## WF ARE INFORMED

that the black Poland cockerel, mentioued as having gone astray from the Toronto show, died the day after his arrival there.

MR. W. F. LEE, HIGHGATE,

sends us a very pleasing photo of his white Leghorn cock Victory, the winner of many prizes. It shows him up as a typical bird with a nice full tail beautifully carried.

## RECENT SAIES.

Among other sales of winners we notice the following: Mr. A. E. Rankin, Owen Sound, the first prize cockerel and pullet, white Cochin Bantams, from S. M. Clemo. Mr. Thomas Harrigan, Doncaster, has bought the third prize buff Leghorn cock at Toronto. Mr. A. J. Grigg has bought the pyle cock winner of first as cockerel at the Ontario in 1897, also several other winners in Game and Game Bantams. Mr. W. E. Robinson has bought the second cockerel, second pullet and first hen in Indian Game at the Ontario. There are, of course, very many others, but we do not knorv of them.

WHAT WE JIKF TO HEAR.
"I will have a number of subscribers to send in a few days-as soon as I get time to get to see the boys. Have been very busy with show. Business is good with me-cannot begin to fill orders for pullets and hens. Most of my last fall winners have gone to the States at a good price and the Review did it all."

Hope you can get "our" Revirw circulated in the States as much as possible.

Wishing you every success, I remain, Yours truly, I. H. Minshamit. Brantford."

We hope so, too. Mr. George R. Donovan will put a full week's hard work in at the New York show in the interests of our subscription lists, and he generally manages to "get there," as our lists show. The Review is going ahead with leaps and bounds and has more readers in the $U$. $S$. than most people think. It begins its twenty-first year as frisky as a colt.

MR. C. C. SHOFMAKER, FREEPORT, ILI., who spent some time in England selecting stock, returned on December 23 rd with over two hundred selected cockerels to mate to his breeding stock. This must be a record importation. We hope to illustrate part of Mr. Shoemaker's large plant in the near future.

MR. THOS. W. DUKES, JOHANNESBURG, AFRICA, is one of the Revrew's regular readers. On the same mail that brought Mr. Dukes' order a polite request for a specimen copy was received from Signor A. Sela, Peubla, Mexico. We mention these cases, by no means isolated, to show how far reaching the Review is.
how they do thing in chicago.
Following is the pleasant text of a letter received some days since from the Frank B. White Company, of Chicago, a firm who devotes its energies to "agricultural advertising "':

Our Mr. White is at present treasurer of the National Fanciers' Association, also chairman of the Membership Committee. We desire that every publisher become a member of this organization.

Poultry zud poultry supply advertising lines are becoming an important consideration for the newspapers, and there is a great deal to be gained by organized effort. The dues are $\$ 1.00$ per year, and a blank is herewith enclosed which we wish you would execute and return at once.

On the evening of January 28 th, the night before the show closes, a banquet will be given under the auspices of this poultry association, and our Mr. White is chairman of the committee that has it $i_{n}$.
charge. We are authorized to extend a very warm invitation for you to be present on this occasion. Some of the best poultry talent in the country will take part in the programme. Price $\$ 1.00$ per plate. Send acceptance by retur: mail, please.

Yours very truly,
Frank B. White Company.
"Our Mr. White's" time, we should imagine, might be better occupied than in endeavoring to bulldoze publishers into paying out their good dollars for membership in an association in which they have no earthly interest. The last clause is rich. "A warm welcome," at " $\$ 1.00$ per plate. Send acceptance by return mail," is too utterly, too, too. Our London friends might be glad of a pointer of this kind when next they venture to banquet two hundred guests.

TORONTO POULTRY, PIGEON AND PET STOCK ASSOCIATION. HE regular monthly meeting was held in Temperance Hall January 6th, with Mr. C. Bonnick, the President for this year, in the chair.
In his opening remarks he asked all members to assist him in the work this year as they had done in former years. He also thanked the members present for placing him in his present position, as it is the largest local Association in Canada. He also thought the Association deserved great credit for the manner in which the late show, under the circumstances, was so successfully carried on. Three big cheers were given for the President and three for retiring offlcers. Mr. Muirhead, East Toronto, was elected a member of the Association.

Dr. Bell was unanimously chosen as nominee for the Presidency of the Ontario Poultry Association in case the show came to Toronto for 1899.

The Secrtary not being able to report on show, it was decided to report at next meeting.

Mr. Joe Bennet gave some very useful information on buff Rocks. Mr. Essex gave same on buff Rocks and Wyandottes. Mr. J. Dorst gave a short account on showing and breeding Wyandottes.

The three gentlemen received a vote of thanks for their useful information. Rocks, Wyandottes and Javas were on exhibition, which made a good show. The meeting then adjourned.
R. Dürston, Secretary.

## MONTREAL SHOW:

BY OUR OWN CORKFESPONDENT.
HE Executive worked hard to make a success of the annual exhibition, which was held from ruesday the isth of Jamuary to Saturday the 22nd inst.

The show was held as usual in the Victoria Armory Hall, but it was evident that to secure a large attendance of visitors another place will have to be selected.

The officers of the Society are:-Thos. Costen, Honorary President; A. F. Dawes. President : Jas. Ainslie, tst Vice-President ; A. Smith, and Vice-President: A. M. D. Drummond. jrd Vice-President: W. C. Hall, Sec.-Treasurer: J. H. Cayford, Hon-Secretary. Executive Committee-A. Roddick, R. W. Hopper, R. S. Kellie. A. Lerallee, G. Shetler, W. Con, Sr.: G. Gravel. G. C. Philpott, F. Therrien. F. X. Gnaedinger.

The judges were-for the poultry. J. V. Bicknell, Buffalo, N. $\mathrm{Y}^{\circ}$. for the pigeons, C. H. Currier, Montreal: and for canaries and pets, G. C. Philpott, Montreal. Fight hundred busds were on exhibition : not gui' so many as the previous year, but the quality was $\mathbf{r}$, good. The judging was all over by Thursday, and as far as we could see these gave general satisfaction. From Ontario the entries were-Cornwall. W. H. Craig. W. H. Armstrong and R. I. Gravely: Ottawa, E. F. Murphy and A. P. Muthmore: from East Angus in this Province. J. F. Wilson and C. Lacy. St. Therese was represented by the Fortier Poultry Yards, and W. B. Nantel showed from St. Jerome. The Montreal exhibitors included Messrs. Gmaedinger, T. Hall, Marshall. W. Cos (who is the successor of I. W. Molson and the possessor of his black Minorcas), Jas. Ainsler, A. McD. Drummond. ' $\Gamma$. Costen, IV. H. lilley, G. H. Mur. W. Monteith. G. Shetler. T. J. Virtue and others.

The greatest interest centred around the valuable cups and the results were watched with keen interest.

The Association silver cup for the lighest sooring male Plymouth Rock was won for the second time by A. Thompson of Allan's Corners, with the white cockcrel scoring $941 / 2$ points. This equals the score made by Messrs Haycock \& Kent in :Sg4.

The Sir Donald A. Smith perpetual challenge cup
for the highest scoring breeding pen was again won by Mr. E. F. Murphy, of Ottawa, with $\mathbf{a}^{\prime 2}$ pen of black African Bants with a score of $1915-6$, 1 of a point higher than last year. The Smith Bantam cup was also won by Mr. Murphy with the same pen of black Africans. He also captured the Lady Aberdeen Challenge Medal for the highest scoring pair, with a score of $1921 / 2$ points.

The black Minorca cup for the highest scoring male was by W. Cox won with a cockerel scoring 94.

The Wyandotte Association silver cup for the best breeding pen was again won by M. Mr. A. McD. Drummond with a pen of whites scoring $1885-6$, which is I $/ 6$ higher than last year. The highest scoring bird in the show was a rose comb black African, scoring 97 points.

The President, Mr. A. F. Dawes, and the secretary, W. C. Hall, were always on hand, and backed up by the rest of the officers did all in their power to make the shom a success. The birds were well looked after and no complaints or protests were made, and it is a pity that the public do not help by their presence to encourage the Society. which is doing so much good in the Province of Quebec to foster and increase the ponltry interests. The prize list will speak for itself as regards the high quality of the birds entered, especially When it is remembered that they were handled by J. Y. Bicknell. who does not think every bird in a show worthy to secure over 90 points.

A large number of special prizes were donated by the friends of the Society and distributed anong the different varicties. It is expected that either at the ammal meeting or shortly afterwards a dimer will be held to celebrate the success of the exhibition.

## THF: WOODSTOCK SHOU.

I enclose you herewith a full list iwhich will be fonnd elsewhere) of the prize wimers and scores of our late show. L. G. Jarvis, Esq., judged the poultry and J. H. Baulch the pigeous. The show was a grand success from every staudpoint.

Yours very truly.
S. F. Baclen. Sectetary.

IRANTFORI'S SHOW'.


趾R. IVILLIAM BARBIER Judged the show and gave grood satisfaction. He will give you a report also. I send him report of gitries in each section, and he will have it ready for February isstue.

We were taken by surprice. Wes expecting about four handed entries and inad close on to seven hundred birds.

Mr. MI. 'r. Burn, of Tilsonburg. was here with his his sixty strong; Hencerson \& Billings with about fifte: Mr. John letsch with his thirty-live strong: 1. A. Con, forty-four ; John MeDonel forty ; J. 16 . potter and J. 1:. Howitt with a good number. Mr. M. 'T. Burn. Mr. Billing and Mr. Johm Pletscin are threc jolly good fellows, never a kick and always wote a suile and when they got prise mone, three hume: after the judging wan done. they suid as long as Brantford had a show they woukd be with us.

It was a great success finationall!. land chers cemt wom in full before the birds wers out of the show. The how room was ju.t jammed in the evenings, and amont as bad in the afternoms. Fing buth is chichen craze here jast now. So look ont for the ontario in a shont time.

The bared Roeks were the bamer class with fort! curries.

The light hatamas had thirty and black Minomeas arenty eeven. Mr. Bum won the special for highest soring bird in the show, a white I.eghorn R. C. cockerel. got's. followed by. H. Minsinall, ist prize black Minorca pullet at Ontario. score gh.

> J. H. Misinha.f. Sceretary.

Mr. I. K. Feich, the veteran judge, was elected president of the American Poultry Assoctation at Boston during the ammal meeting last week. A full report of the proceedings will appear in next issue.

Mr. McNeil showed at lBoston and was most successful, as he generally is.

Mr. Barber. Mr. Oke and Mr. Donovan are exhibiors at New York this week.

TO KILI, THI: LICI: BL FCMICATION.

3OBACCO smoke is death to lice. It is also death to the fowh if confined until the smoke is thick enough to kill the lice. A fumigator mat be made to exclude the liead and in which the lice may be smoked to death. It is mode in two compartments. The upper one for the fowl has a hole ent in one side for the fowl's head, and one in the foor to admit the moke from helow. A pan of live coals is placed in the lower compartment, a handful of tomeeo kaves or stems placed on them and the door cloned. At few holes should be bored in the floor acar the botom to

admit air. I siding door on the back of bow, not shown in the citt is so constructed that when open for the purpose of inserting or taking out the fowl. it closes the hole which adnits the smuke from below. and when closed after puttins in mother fond the hol: is opened and admits the smoke. This smoker can bu used to great advantage whea a large number of henare sitting. Another use to which such a box may be put is for ridding house plants of the green aphis and in that case one side of the bow may hare a pane of glass inserted, so that the operator can tell when enough smoke has been admitted.

A VSIMFIL, ROOM CIMTER.


IHE cat ter illustrated here is one of thoseuseful adjuncts to a large poultry plant that we often wonder how we got along without shem before their arrival. Roots, tuch as turnips. mangles, onions, etc., may be cut up into little cones, just what the fowls want. Leen if the regetables are fed conked, it is an advantage to cut or mince them before cooking, and this the machine above will do.

Mr. William Mc.Veil is using one of these cutters. which he purchased while in Kansas City, and it pleases him. Following is what the makers, the Evans Manufacturing Co., of Ypsilanti. Mich., have to sal:

We absolutely gruarantec our 入o. ₹ Kont Cutter to saticfy the most critical purchasers. It is adapted especially for poultugmen and farmers or for suburban revident-keeping a comple of cow It will cut all roots and regetables into fine chicken feed. Capacity, one bushel in about five minntes. The knives are of the funen steel and with ordinary care will last for years. The castings are made of the lest grade of charenal iron. making repairs from breakage seldom, if ever, necessary They are run tested, and proven to be in perfect working order before learimg factory. The feeding of cut roots is rapidly
gaining favor among progressive poultry men ; and now that so desirable and successful a machine has been produced, the cutting of roots for poultry feed is sure to grow from year to year. Our cutters solve the problem of green ieed in winter and we are positive we will soon revolutionize poultry feeding.


Mr. J II. Cay [ord, Box 1,168. Montreal, is our Agent and Correspondent for the Province of Quebee. Any correspondence relating to subscriptions or adrertising may bo addressed to him.

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If you send as the name of a new subseruber tosecher with st.00 we whenend ycur own subecripho: fur one year as achas send Rumew the nes name for one year. This makes it but 75 ceats cach. The only condaton we make as that tie name of the subserbice be a new ,ac and ha, a tencual.
it.in phat a mated tep, ulaty to ms -ubrabera matil a demate order to dis contmere x ree cived and all arreas are paid in inll.

Bargain day at the White DrusStore 'J. Dilworth, Mamager.) See what a dollar will do.

Exers from Minshall's black Minorcas should turn out well lead his new ad.

Dr. A. W. Bell, the Cochin brecder, has surphus (ochins for sale and eggs in season His birds win.
Mr N D. Forbes, the rose-comb Loghorn specialist has decided to sell eggs from his special matings. See his announcement.

Patr-a-ce-a does the business-so the breeders say.
The Spramoter, Jr., advertised in this issue of Review, is one of the most useful articles a poultry breeder can have. By it whitewashing, disinfecting, etc., can be effectually dono and coal oil emulsion driven into all the crevices. Other sizes can of course be procured. If you want to know a!! about it write the advertisers for a circular.
Johnson \& Stokes, whose ad. appears elsewhere, send out one of the meatest catalogues we have seen. The cover is beautifully printed in colors and half tone cuts, reproduced direct from photographs, of their specialtios in flowers, vegetables, etc., are re. lly artistic. A cony of this garden and farm manual will be sent frec on application.
C. C. Shoemaker, whose large and attractive business announcement appeas on the front cover of Review, can supply you with any stock in any quantity you requir. His catalogue contains much useful information and is well worth the small sum asked for it.
S. M. Clemo starts the egg season earls, and is offering eyfs from his pens of black Minorcas and buff Leghorns.
Toronto Incubators are doing good work in the hands of their uscrs. Don't overlook them when about to purchase a machine, and now is the time to do so.
Mr. W.J. Gordan takes advantage of our offer of a yearly "small adv." for $\{? .51$, to advertise eggs from his various breods. He also offers Homing pigeons.
Massie's white Wyandotte rens are headed this year by first cock and first cockerel at Toronto and the Ontario. So he says in renewing his yearly adv. Mis pigeons are away up. Write him.

Mr. A. J. Gr:ge is another breeder who joins our yearly advertisers. His specialties are Game and Game Bantams, and he has them good.

Mr. R. H. Fissex sends us a change of adr. but we regret it was received to, late for this issuc. As is well known his specialty is the popular buff Rock and he nas them of the best. He reduces the price of egrs. Sec March Review for barticulars.
Mr. W. E. Robinson is making a specialty of Indian Games and white

Langshans and the birdsin his pens did so well at the Ontario that he is not ashamed to say so. Read his business announcement.

## canadian

POULTEY REVIEN:

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Canaulan Poultry Revier., Toronto.
To meet the nants of advertisers who itw continually uslug thls column, nud who Jnd It a sicul truable iv be co:istautly rewli ting smath amomis, we have nitopted the plan of Issuing Counons (as abore) good for :w worls each, 4 for $\$ 1$. Ally one buring these Coupans can use them at nus lime In len of money when sending in an ill. vertsement. Diot less than four Coupons snlid.

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## FOR SALE OR EXCHANGE.

## Andalusians.

$\angle$ GOOD ANDAIUSIAN Cockerels and 3 pullets for sille chate, it thenen at once. These bltis are atl healthy and la good conaliton. James IE, Norrls. 4 ij, Guelph.

## Batitams.

BANTS FOIE SAI,E-White Polish mants, match Afrlean, juin Deklus, Goden be-
unghts, and a few Golden Bearaled brlghts, and a few Golden beariled
Polatis. Ser Wooditoci prize fist for prizes won. Bert Ilebs. Woodstock, Ont.

FO\| SAI. W, ISAN'TS-I'lle game cock aml cockerel, hood statlon and culor; Inckwing. conkerel. ixtra the. Pomr vers Han brown red eamit heits. $Q$. S. Oldrice. Klagston, Ont.

## Mrahmans.

LIGIIT BILAHMA COCHDUELS for s.te Conn swecp at the Ontirio Show, London. Won lat and End cockerels, 1 st frilet. spacinj for bust sjectmen, specint for bes: colloction. W. I). Nokenile, Galt, Ont

## Cochins.

HUPF COCHINS-Un-toDate Buaf, solld surface and under color. heavy toe and leg featierlng. scoring froni 90 to 34 . A fein cholee cockerels left. Eggs $\$ 2$ per 12. Write if. George, 105 Astuley street, Hiamition, Ont.

193

## Dogs.

ONE FOR TEIRRIER DOG-Puppy 0 months' old. with pedigree and registered; a be:uty, also one bitch puppy, 6 montins old. whise stre and dam both roon ist jrizes and spucials at Toronto dog show. Adiress Geo. Downism. Wisbeach.

## Gunme.

INDIAN GAMFS-For Saje nad prize win. mers, cock, Siorcal 94 , by darvis: ecels, scor-
 thk; hen, seored 92. Alo two hens and a
cockernd. E. T. Nlus, Dreslen, Ont. 39 S

BYACK BREASTED RFD GAMES-FOT snle-Five good cockerels for sale at ver reasonable price and four pullets soni stoch Wirlte W. J. James, S.7 Falbot street, St. Thomas, ont.
FOll SAIF-Slx Mack lied Game liens, Yrer fine bral from hirds lmporied fromi J. in. Alticeoujh. Labloil, Fingland, (i. S. Olarieve, Iifigston, Ont.

FOR SALE-Pyle and Duckwing Ganur. Sllver and Goliden, old nad Joung. i showed If blrds at the Jomonto show and took six firsts. ore seconils and two thirils and one fourth. F. Troth, 2G6 Salem ave., Toronto.

FINONDIKNMS-Forty B. Irad Games: old nad roung nrize birds it the Ontarto, Iingston and Montreal sliows. Prices to sult eversone. Fred Fielil. Cobours. 498

FENHIBITION GAMFS AND GAME BAN. TAMS of the rery himiest quallty. B. In. licd. Durkinings and lives. a few infils for sale. Egas in seison. i. I. Grian Clinion. Ont. 192
INDIAN GAME FOCK And four hens, good trecders. for si.i. J. J. IInnd. Fenclun

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ROYAL BLACK AND THE LILI WHITE JAVAS, also Mlack Minorcas, Red Caps, Slluer Grey Dorlingas Wyandottes. Game, Selrights, Blach Arfican and other
 for sale. F. R. Webljer, Guelph Ont. 1298

## Langwhans.


#### Abstract

DFWDEIS LANGSHANS at the great Toronto Shun, seven prizes. Stock for sale and cers th season, sie per 13. E. J. Dever. こW Carlton strect, I'Oronto.


WHITE IANGSHANS, WHITE LANG. SIIANS-On three entrle's at Ontarle show i won three prlzes and two speditus. hate bugets like. Eints \$is per setums. Write guick. W. B. Poweh, Guciph, Ont.
hangimans-Some aue Cockerels aud pullets, bred fro meges imported from Ur. F. M. Robinson; all good birds and prices right. John A. Jarnard, Wroxeter, unt.

298 ,

## Leghorns.

13EFF LEGIIOHN EGGS-I'rize pen, bead-
 Everi femate in jea a winner. Fiki: es.5n per $1: 3$ guaraliced to be from this cockerel. I hive sold egEs and stock that have poduced winters waen shown agatust my own birds. If they will whin for others they will wh for you. Thoush I have sold the abseprizu pen, i sthl have controt or :ill gers latd the seasou. C. F. Wagner. ied Klug street west, Toronto. Chada.

BLACK LEGHORNS-For si\%e, legs and plumace, manc cumut be bevif won 1st at Deith Poronto and Londuct Fegry ouly $\$$ per 13 . Cuas, Honaick Eyinton, Ont.
GEO. E. LEE, HIGHGATE ONT., breed er of the pujular "hoyal siralu" of S. C.W. Leghorns. Aly mathins were never better thin for 18:4. Among thesu are bo:ne of the berst biris oit the continent, thelutibly
 1'. Shows. $1: 1$ rds thit have proved thinn sepres thvimelble in the showroan and renj. thic la the brevalng pen. tskss $\leqslant 1.50$ per 13.

CHAMPION STHANN of Whic Leghome. Wlniess nt owen somad of the falowing priaes: 1st and 3ril cocks, 1st and 2 ad hens. ife for 1 st and 3 rd pullets 3 ril cockerol lisi and 2ad pen. bisds fo-sale at af thmes and exes in season si jer 13 . John kamsay liox $1+9$ UTren Sound. Stamy for repis. Satisfactlon guarantred.
a Bhack IDEGHORNS-'Ther didn't de a thing to hrown" at the ontarlo: cocls: 2 nd . 3 rd ( lred 1 st cock); hen. 1st, 3rd: cockerels, 1st, 2nd, 4 th; pillots, 1st, 2nd ind also both spectals. A grimd int of oncks. hrus. cockercls and nallets for snle. Wiste tor what jou mant. I can frome youl in qualits and price. A. G. Brown, Watford, Ont.

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## Pheasants.





## IPInmith ERocks.








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## Poultay Applanterand Food.

1)N1: 100 F(icis Hot Wiater Incubatars



 beach. 1'. O.. Ont.
 Bar. : Mbnitur Brondors. 1 ('lover Cuther. A!t noarla hew, whi nhe sear in isce. Win. W:arvel. Osh:lw:. Ont.

## Salys he sold 535.00 worth

## from a eje. adr.

1 find the Rewnew a gr at advertising medium From a $2 \mathbf{3}$ : ade. in-ented th th Oetober ascine addertisinur whie Lens-hans for salt, I sold over 833 worth of hiads, ami -ould hive sold m ny more had 1 hem to spare. Hawdy it wek mans b hat what I get two or threp eryninios It purs to adertise in th RBaten. Fiurs mly,
A. T Kugur, Guelph.

Der. 2?, 07.
did wall from tast ady.
Hope we ane not too la of for F. bruaty is lue at we have.o fow mote bitds to sell. ${ }^{\prime} \mathrm{H}$ did well form lati ady. So you will phase in ert mo ady. in Fenvary issue.

W Fin, homt is Sos. Oshawa. Jan. olst, ns.

 latcill lonn. crushid oyster shein, mbe: crystil zrit. sulnertor meat meal. deodoriz: $\cdots i$ hood me:t. Iteduction ln prices; senil for revised brice blist ahd deseription of "nds Andress Cho W. A. Frceman Co..


## Nale or Fxchange.

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 and tirst.clises harrid fulhets for liants. Chas. Watssin, lanishoro. Ont.
FOlt SNT,F OIt EXCIIANGIS-Twn trlos of tirit-rimes funf wimuloties also a bulu-


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 Finme Fantams. IPle or Folden Inacking. is If. Marshalf. Galt. Ont.

FOlt SALE Oll EXCHANGE-OnT tras 1? 1'. Juckis for sis.ru; onle jen bhack Mm ouras. hens. 1 cock, st, If tillien at onere oll dehange. White of S.le Wyamdolte.
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 "ll! wehatis mhe of abown for wht,

 C'Adishlere. Gui.

WInTH Wridinmulis a Cockerom athd pullets. lroul from Gntanlō: hest stocli: wlll ischanis for lsant:ams. I 'I'. Douǧill. liartle, Ont.

FOL SAMH OH 1ESCIMAXGE-Chome mod ludian Gamos. volitid rils: also fen pllltits: will sell chaill or wehango ra!



COl.LIES-liour bitch pulls for sale
 Womld exchilime for doulonso gevic. J. J. Jentry, St. l'inlis, out.

 stacli in Amerfat, sume op them arre white :ts show or 1111 excesaniote for ferrets of JBelgian ingres. (ieo. I)uwnham, Wisbeate.
 Hyandutte of S.C. 11 . lağhorn luhlets or



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## Varions.

 Hredilnt mons, and olfer our surphas cheal.





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 of (:aymat abal Ionest ducks, our bumls woッ is jori\%es at Oniarios Show. dulsues dien. 1: ;ille. Strathruy. Ontiarto.

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IBLARK IANGSITAN. ITTIIT MHAMA. M.A. Junf luncks. Inlack ITamhury amil hack
 dered before Mareh loth: after ahove datio $\$ 3$ will lie clarged: only : llmitcal nimiber to sjaru. as anl lirecolling only onle pen of cach. incluilus all miv jrize wintiers at
 Wialsh, Out.
 alho for cr:ssinm with simbe heas. ior. T. ‥ MrGillivany, ITamllion, Unt.

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 ard lelymumh lioclis. (iolden l'olinds. Js.1: Gimue Gantams. I have some oif the

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:ann litie liverilisioult fur sille if mut redeemad by Feburury 1oth; marly new: allso b no cilter. Fine Diderian II:ures. Sid
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J. it:alk. Tistock, Ont.
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 alat patacts fur sible. In all these variusies Frins S" pur setthy from prize winwns. See IResew for prizes wint. Wi.ti

EGGS $\$ 1$ per 13, froan prl\%u winnlu: 13.12 mulachs thationd cock herds the wen. 1'rud ontue, leaumsville, Out.
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HR.AMK dNI) RIVF COCMIINS-Cmbiry



ot"I OF : B 1FNTRIFS at 1 shows wo



 for sale. Slamy expected. Ireadwhin © $\mathbb{C}$. Grielph, Oint.

FOR SALE-1st and end jirizo Black Loehln Cockerels, 1st and Zad Pullets. 1st and ind cocks at the Ontarlo Show, hondont. I also hatio a flat lot of white
 mullets: is Whlte I, exhorm lullets, ail from eres from Whithar larm: these birds intsi bies solat fot want of room. IR, Is. IIdinrd, I.ondon, Ont.

I GH: s.JIJ:-Whlt Cronted Hiack 10,

 :thate compettion. Mold Mddlembs. 1:0
 Mon I :1 firvieu.



 A. IV. Giahtati, St. Thomats, Ont.

FOIt S.AI.E-1 Hool W. Crested Blitek Poland (ockerel, :nd 1 eock. also :t f(w

 merston, Ont.
> gegGs-Silvor anm Whthe Wyandottes §1.50 per 1is: s(l). Leghorts. \$1 pel 13: (\% Inllan Gamr. S' per 1:3. 'iv. J. Gordon. L'ickering, Ont.

> Monlar Plgrons s1 prer pair. 199

FOR SALF-Buff Leghorn henss and mullets. IIfnoreal has anil pullets. Sio IRt. vien for prize list at Toronto IXxhlbit'on and Ontarin Show. Lomden. Jexas from linst Bun Leckhom pen be" 13. sio: sec mi
 Dundis, Deer I'arli, Ont.

FOIL SAI,F-White IRocks, IHack II:unhurgs, cocles, hens. cockerels. nuljets. of anch varloty: slugic birds, pilis. trios of brevilug pens. Sre wimhlags at Woonstoci :millatirborongli. Wim. Ellott \& Soli, Oshana. Ont.

FOIt SAISE CIIDAP-A fen cholce Cockprele for lureciers, of Siniele and llose Comb White and lrown Leghorns. Fegs at $\leqslant 1$ per 13. from White and Harreal Rocks.
 Is mhorus. Malcom Dumage, Jeclleville, Ont.

HLAN"K IJANGSIF.N.N. LIGHT 1KR.MIM.A.


 fin eharged. Ondy a linhled muthbur in -jure, as :m breelline nuly one pian of ench. inclulinis nll us prize winners at Giluefult and liranfonl. J. W. I'otier. Wialsh. Ont.
G. UV.NNDNTTE PITAIPT S1.na: S. S II:nuburg hes $\leqslant 1$, Winners : Red 1)aclisuma


 1:0. 583 (innlob.

WVITT: AND H. IP. NOOKS. BIEFF (ochlrs :mul Thick Mluorens: eaxs \$1 par: sctther, My stock is $\boldsymbol{\lambda} 1$ and I gil ravier $n^{\circ} 1=$
 Tavi=tmil, Ont.

648
FOl: SAl, F-o pairy lblavi Mhorme e
 Whl exchanga any or olowe for Wiste Wi:
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WiATED-d purchaser for my entire. collection of prizewhantig, fhorughtured ponttry, conslsthe of Shande comb White and Brown loghorns, blitek Nimoreas, Lend C:ips, LIght Ifromalis, IBun Cochlus, Batre il
 :an, Matek-talled Japaness and 1biackbreisted deed Game Hantams. or will solt fill lots to sult the putchistry. My whatinis at the largest shows in the east prove tha auperlot jutally of my stuck. See repors of Enstern Outarlo Show for brizes wou; atse liteli numbers of leovers. W'm. leoberts. Star Punlty liards, Cornwall.

 Ilymunth hock cocker(d), Sl: shak aukedi. J. 1:. Isuduleds, Brockille, Ont.
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At the Ontario, Iondon, on 7 entries 7 won 7 regulir ind 2 speclal: ind. 3 ra
 cocks, 2nd hen, ist and ind cockerely

At Ifrantford (American birds cumpeting) I won 1st and 2nd ceck:, 1st and 3rd hen. 1st. and and 3rd cockerels, 1st, 2nd and 3rd pullets.
Orders booked now for eggs, $\$ 3$ per patling. $\$ 5$ for two settings.
All of the hens and pullots, winners nimeve ment!oned, are in my brealling juinc: also ist hen at Jontreal and end pullet, ist nullet at New York, 1su\%.
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109
ME BARHED HOOKS WIN EVERY. where-Iast year alone 1 have wom ist, 2nd and 3rd hen and ist pullet at the great Ontarto Whater shove nha hati the piszes at Toronto Industral Examition, where I won 1st and 3rd hen, 3rd cock, 1st and find pultet and 2nd and th cockerel. while last year I had the highest scorlug Barred nock at the Ontatio Show. I always have win. ners for sale, and can gire you chole of 100 yourg birls at reasonable prices. Egts Sit prr 13. J. E. Bennett, 1142 Dundas.st., Torunto.

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PIGEONS STOLEN.

## Editor Review.

IHAD my pigeons returned to me this morning from the Owen Sound show with a pair of blue African Owls missing. I had just recently purchased them from C. W. Buttles, of Columbus. The hen has won first Cincinnatti, beating the Eckert birds ; first Philadelphia, against all the eastern cracks ; first Columbus and second New York; all colors competing, and Pigeon News said she should have been first ; and many other prizes. The cock has won first Cincinnatti, first Newark, first Columbus, second Indianapolis, and consequently they were very valuable. I will give $\$ 5$ reward for same. My birds could not get lost in transit, as they were securely caged and canvas tacked tightly on front. They must have been stolen.

Yours truly,
W. M. Anderson.

Palmerston, Jan. 22, '98.
PIGEONS, ETC., AT THE ONTARIO.

B
LACK Carrrer, Cock, J. H. Baulch ist ; hen, J. H. Baulch. A. O. S: C., hen J. H. Baulch; best collection Carriers, Baulch. White Pouters, cock, I and ; hen I and 2 C. Massie. BluePied, cock, J. H. Magill, ist and 2nd; hen, Magill, ist. Black Pied, cock; Magill, ist and 2nd ; hen, Magill, ist and 2nd. Yellow or red Pied, cock, Magill, ist and $2 n d ;$ hen, Magill, ist and $2 n d$. Special on Pouters, Chas. Massie. Short faced Tumblers, cock, H. B. Donovan, ist and 2nd ; hen, Donovan, ist and 2nd. A: O. V. Tumblers, cock, Donovan, ist and 2nd; hen,.Donovan, ist and 2nd. White Trumpeters, cock, Baulch, ist and 2nd; hen, Baulch, 1 st and 2nd. A. O.S. C. Trumpeters, cock, Baulch, Robert Burroughs; hen, Baulch, ist and 2nd; best collèction, J. H. Baulch. . Red or yellow Jacobins, cock, Massie, ist and 2nd'; hen. Massie, ust and 2nd. White Jacobins, cock, Massie, rst and 2nd; hen, Mas: sie, Ist and 2nd: A. O. S. C., cock, Massie, Ist and

2nd ; hen, Massie, 1st and 2nd ; best collection of Jacobins, Chas. Massie. Red Chequered Antwerps, cock, Donovan, ist and 2nd; hen, Donovan, ist and 2nd. Silver Dun, cock, Donovan, ist and 2nd; hen, Donovan, ist and 2nd. White Fantails, cock, Massie, ist and 2nd; hen, Massic, ist and 2nd. Blue, cock, W. H. Readwin, ist ; hen, Readwin, ist ; best collection Fantails, Chas. Massie. Show Homers, cock, Donovan, ist and 2nd ; hen, Donovan, ist and 2nd; best collection, Donovan. Red or yellow Magpie, cock, H. B. Donovan, 1st and 2nd; hen, Donovan, rst and zud. A. O. C., cock, Donovan Ist, Massie 2nd ; hen, Donovan 1st, Massie and. Swallow, cock, Donovan rst and 2nd; hen, Donovan ist and 2nd ; best collection, Donovan. Dragoon, cock, Donovan ist and 2nd; hen, Donovan ist and 2nd. Archangel, cock, Burroughs ist and 2nd ; hen, Burroughs ist and 2nd. Nun, cock, Donovan ist, Burroughs 2nd; hen, Burroughs ist, Donovan 2nd. Owl, cock, Donovan ist and 2 nd ; hen, Burroughs ist, Donovan 2nd. Black Turbits, cock, Donovan ist and 2nd; her, Donovan ist and 2nd. A. O. S. C., cock, Donovan ist and 2nd; hen, Donovan ist and 2nd. A. O. S V., cock, Donovan 1 and 2 ; hen, Donovan ist and 2nd. All prizes on rabbits were won by W. Fox. Green Parrots, J. H. Saunders ist 2nd and specials.

PIGEONS, ETC., AT WOODSTOCK.

Pouters, 1 and 2 Robert Burrougbs, 3 H. G. Doyle. Carriers, 2 Bert Hicks. Tumblers, I and 3 John Hay, 2 Burroughs. Fantails, I Hicks, 2 Burroughs, 3 Hay. Orvls, I Burroughs, 2 Hay, 3 W. H. Readwin. Barbs, 1 and 3 Hay, 2 Hicks. Turbits, 1 Hicks, 2 Hay, 3 Readwin. Jacobins, I Burroughs, 2 Calfendar and Baulch, 3 Hicks. Antwerps, 1 Readwin, 2 Hay, 3 Wi!liams. Magpies, 1 Readwin, 2 and 3 Burroughs. Archangels, 1 and 2 Burroughs, 3 Hicks. .Trumpeters, 1 and 2 Burroughs, 3 Hicks. Swallows, 1 Hicks, 2 Burroughs, 3 Readwin. A.O.V., 1 Hịcks, 2 Burroughs, 3 Readwin. Rabbits, A.O.V., I James Brown.

Mr. Donovan has bought the stud of English Owls recently imported from England-by Mr. Bell, who has left Canada-to reside in.Chicago.

PIGEONS, ETC., AT PETERBORO.
Rabbits-Lop, 1 W. Vicars ; A. O. V., i J. Head, 2 H. T. Lush. Pigions-Jacobins, I W. H. Reid, 2 J. H. Magill. Pouters, 1 and 2 Magill. Fantails, 1 and 2 Magill. Tumblers, I Magill, 2 Reid. Antwerps, 1 and 2 Lund. A.O.V., I Magill, 2 Lund.

## PIGEONS, ETC., AT OWEN SOUND.

Fantails, 1 W A Anderson, $2 \mathrm{~W} H$ Readwin. Pouters, 1 Anderson, 2 Readwin, 3 Hart \& McKnight. Carriers, 1 and 2 Anderson. Owls, 1 Readwin, 2 Auderson. Tumblers, I Readwiu, 2 Anderson. Antwerps, I Readwin, 2 Anderson. Jacobins, 1 and 2 Anderson. Turbits, 1 Anderson, 2 Struthers \& Glass. Trumpeters, i Hart \& McKnight, 2 Readwin. A.O.V., I Ánderson, 2 Readwin. Barbs, $I$ and 2 Anderson. Best singer canary, 1 and 2 Bowic \& Courtney. Best plumage canary, 1 and 2 Bowie \& Courtney. A.O.V. cage bird, I Rankin Bros., 2 Irving. Pair Guinea Fowl, I and 2 Wesley Graham. Pair A.O.V. Pheasants, I T W Donglas. Guinea Pigs, 1 and 2 Irving. Pair Angora rabbits, i Benner \& Son. Pair A.O.V. rabbits, 1 and 2 Rankin Bros. Collection fancy rats, I Irving. Collection fancy mice, I Paynter \& Ashbury. Largest cat, I Struthers \& Glass, 2 Rankin Bros., 3 Irving. Prettiest cat, I Geo McQuay, 2 Frank Gorwood, 3 J C Beaner \& Son.

## PIGEONS AT MONTREAL.

Pied Pouter cock, I Taylor, 2 Herbert, hen I Taylor, 2 Herbert. White Fantail cock, I Mutchmor, hen I Mutchmor. Blue Fantail cock, 1 and 2 Ainslie, hen I and 2 Ainslie. L. F. Tumbler cock, I Herbert, hen I Herbert. Barbs, any color cock, I and 2 Hopper \& Dutton, hen 1 Hopper \& Dutton. English Owls, any color cock, 1 and 3 Mutchmor, 2 Collinson, hen 1 and 2 Collinson. African Owl cock, I Mutchmor, 2 and 3 Hopper \& Dutton, hen 1 Mutchmor, 2 Hopper \& Dutton, 3 Collinson. Black Magpie cock, I Mutchmor, 2 Hopper \& Dutton, 3 Price, hen I Mutchmor, 2 Hopper \& Dutton, 3 Price. Red Magpic cock, 1 and 2 Hopper \& Dutton, 3 .Price, hen 1 Price, 2 Hopper \& Dutton. Yellow Magpie cock, i Hopper \& Dutton, 2 Price, hen 1 Price, 2 Hopper \& Dutton. Black

Jacobin cock, I Mutchmor, hen 1 Mntchmor. White Jacobin cock, I Aiuslie, 2 Mutchnor, hen I Ainslie, 2 Mutchmor, Red Jacobin cock, I Mutchmor, hen I Mintchmor. Red Swallow cock, I Mutchmor, hen : Mutchmor. Plack Trumpeter cock, I Mutchmor, hen I Mutchmor. Any other color cock, I Price. Archangel cock, I Mutchmor, hen I Mutchmor. : Blue Dragoon hen, I Shetler. Blue cock, I Shetler, hen I Shetler. Any other color cock, 1 Hopper \& Dutton, 2 and 3 Shetler, hen I Shetler. Homers, bluc checquered cock, I Robertson, hen I Braem, 2 Robertson. Red chequered cock, I Braem, 2 Robertson, hen I and 2 Robertson. Silver or blue cock, i Braem. 2 Robertson, hen 1 and 2 Robertson. Ice pigeon. cock, 1 and 2 Morris, hen 1 and 2 Morris. Parr Doves, i Price.

Mr. J. Bertie in this issue offers the first of a series of interesting articles on cage birds. Mr. Bertie, we need not say, is fully acquainted with his subject, his knowledge, extending to both breeding and judging.

belgian canary.
Will every subscriber to Review who is interested in Pigeons, Cage Birds, etc., send us at once his name on a postal card, stating which branch of the fancy he is connected with? This is important to us as on it will depend, in part, our future course with this department.

# THE NORWICH PIAINHEAD. 

BY J. BERTI, TORONTO.

1HAVE been asked by scveral bird fanciers to explain through your paper what a plainhead Norwinh should be, and for the benefit of the canary fanciers I now take the pleasure of doing so, and at the same time I would like the fancy to under.stand that this is from practical kncwledge, having ${ }^{2}$ red and exhibited this class of bird for over twenty years.
The up-to-date Norwich plainhead canary is as follows: Type of course is the first consideration. This should not be lost sight of, for if you have not the correct type you may as well say you have not the Norwich bird. I have seen hundreds of birds staged that at first sight would be thought to be winners, possessing color, quality of feather, and size, yet lacking the right type. It's a very easy matter to get color and quality of feather, but to breed the true Norwich type is not so easily done, length of bird not to exceed six and one-half inches, body chubby, broad chest and back, the chest showing no signs of a frill. This latter is a great detriment to a Norwich bird. Head and neck by all means must be in proportion to body, or the Norwich type is lost. A bird with thin neck and small head on a stout body looks mean and is not in proportion, and should always take a back seat. Neck snould be short and thick, well set into body. Head broad and well arched, with good, wide entrance. I have been asked by fanciers what is the meaning of "a wide entrance." Well, the meaning is this: A bird that is wide at the base of the bill has a wide entrance. If a bird is pinched here, it . gives the head a wedge-shaped appearance and is very objectionable. The head should also show no signs of overhanging eyebrows. Bill to be short, thick, and clear, although a ticked blll is not considered a mark. The eye to be large, bright, round and bold. Back to be in a straight line from back of head to tip of tail. The hump-backed bird, of which there are many, as a rule drops its tail;
tipese are both indicatious of erest breed. Chest gradually tapering to root of tail, with what is termed among bi rdfanciers " r clean cut," this is to say, showing no signs ot loo: feather hanging under root of tail, inor should it show a hollow place. Tail short and narrow ; a wide or fan tail is very objectionable in this class of bird, more so than in the crest or crest breds. Tail to contain twelve feathers. A bird with broken tail or wing feathers, or not containing the required number should certainly stand back, no matter how good the bird may be in other points. Wings fitting close to body and meeting feather for feather to their tips, and lying neatly over root of tail, each wing containing eighteen feathers. Legs medium length and well set back, showing no thigh. Position well over perch, not standing too erect or crouching too low. Feather throughout to be short, tight, and soft ; color bright and tevel throughout. The ground color of a buff should look like a yellow covered with a beautiful meal or frosting. This latter is a great finishing touch to a buff bird. The yellow bird should show no signs of meal or frosting, but should shine like a piece of polished mahogany. Condition clean, spic and span, or, "o use the fancier's phrase, " in the pink of condition."

## CAGE BIRDS AT TORONTO POULTRY ASSOCIATION'S SHOW.

ACANARY and cage bird show was held December i6th to 20th in connection with the Toronto Poultry and Pet Stock Show. Entries in this section were not over numerous. However, this was made up by quality, there being some very creditable specimens exhibited. Mr. J. Berti judged, and his awards gave general satisfaction. The awards, with his criticisms, are as follows:

Belgians, any color- First, H. Way ; nice buff bird in good condition. Scotch Fancy, clear yellow-First, Way ; nice bird, rather small, with fairly good circle and action ; second, Jones; poor bird for the show bench. Clear buff-First, W. H. Naylor; only medium bird. Norwich, clear yellow-First, Way; fairly good bird, nice color and feather, rather nice
type, might have been a little stouter in head and neek; second, T. Barnsdale, stouter bird than first, inclined to frill on chest, wings and tail too long; third, W. Turp, nice feather, fairly good body, too stilty, little rough in head feather, and needs a wash; V. H. C., A. Boultbe, poor bird throughout, should have been kept at home. Yellow marked-First, Naylor, smart little bird. good type and position, might have been better color. I see you have caught on to the washing, Mr. N., and very creditable, too ; second, J. Mattless, better color, loses in type and feather; third, R. Gore, nice type, color-fed, rather patchey and needs the suds; V.H.C., Barnsdale, nice color, too rough in feather, crosses wings bad. Clear buff-First, Barnsdale, fine, chunky bird, grand type and position, excellent chest and back, nice feather, head might have been better, shows a little brow : second, J. Park, nice little fellow, grand quality and color, shown in fine condition, loses in size and type; third, Way, nice bird, grand quality and color, head and neck not quite in proportion to body; V.H.C.. Naylor, grand type, poor color, little too long in feather at rear part. Buff marked-First, Jones, small but good, rather nice type, excellent quality. Get kim in the wash-tub, Mr. J., or you'll have to go back a notch; second, Mattless, larger bird, rather soft feather, inclined to frill on chest ; third, Gore, colorfed, nice bird but dirty, would probably have won if been clean ; V.H.C., Jones, nice quality, but too small. Crest, any variety-First, Gore, nice buff, long weeping banded crest, good back, wee bit weak at side, nice stout body, wins well ; second, Boultbee, yellow, shows lots of the Lancashire cross, nice front, but open center, and badly horned; third, Way, loses in shape, length, and quality of crest, nice size, also shows a dip of the Lancashire. Norwich crest bred plain-head-First, Park, fine, stout body, grand head, good entrance, long head-feather, looking better than when shown at the C. C. and C. B. S. show on Thanksgiving Day ; second, Eoultbee, not looking so well, after having the upper-crust disturbed, although good length of head-feather, but not so wide and good in shape as winner; third, Way, nice body, rather long head, nice, dark cap, loses in size of head to first and second. Crest bred.A. O. V.-First, Gore, useful bird, good quality of feather, good head. Yorkshire, clear yellow-First, Stevens, nice, straight bird, nice color
and quality, good condition ; second, Naylor, larger than winner, shown in fine condition, but bends a little, still gives winner a close rub. Clear.buff-First, Naylor, too thick, and too soft in feather, nice condition ; second, Stevens, bends quite a bit, a bad fault for a Yorkey, Yellow marked-First, Way, nice position, good quality of feather, fine condition, rather short for a good Yorkshire ; second. Stevens, not so good in color, quali: - of feather and position. Buff markedFirst, Stevers, nice, clean bird, nicequality of feather, and condition, bends a wee bit ; second, Turp, loses in size, color and condition; third, Naylor, open feather, poor color. Golden Lizard clear cap-First, Park, good, ground color, nice, clean cap, nicely spangled, wins well ; second, Naylor, loses in size and spangles, nice cap, damaged tail. Silver Lizard clear capFirst, Park, beautifuily spaugled, grand quality, nice cap, wins well; second, Naylor, larger bird, loses in quality; spangles all intermixed. Lizard broken cap-First, Park, smart little bird, pretty near a clear cap, nicely spangled, fine quality; second, Naylor, loses in spangles, cap and color. Yellow cimamon-First, Naylor, fine bird, grand quality of feather, good cinnamon color, in nice condition. Buff cinnamon-First, Park, nice quality, close as wax, beautiful neat head, an easy winner; second, Collins, too dark in color, otherwise a nice bird, fine quality ; third, Naylor, could not judge this bird, looking pretty sick. Yellow or Euff marked cin-namon-First, Naylor, grand qualitỳ feather, nice condition and color, rather inclined to be foul-chested; second, Way, Yorkshire type, pale color, nice quality. Goldfinch-Park, nice Joey, shown in good condition, fairly good biaze ; second, Naylor, loses in size and blaze. Bullfinch-First, Threlkeld, fine Bully, probably a Russian, very large and tame, nice color and condition; second, Park, another fine bird, English, finc color and feather, tail in bad shape; third, Naylor, loses in color, condition and size. English thrush -First, Park, nice bird in good feather. Any other variety cage bird-First, Park, nice, lightly marked, mule shown, in the pink of condition; second, Boultbee, larger bird than winner, not so nicely marked, ground color not so clear, poor blaze.


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THE OUTLOOK FOR 1898.
BY \#. S. BABCOCK, PROVIDENCE,R.I.

(\%)UESSES at truth are not always accurate, but they are usualy of some value. If they do nothing more, they set people to thinking, and that of itself is a result of value.

The writer does not profess to have the power of prophecy or to have better opportunities than others to predict the course of poultry trade during the year which has opened. He can only give what he guesses to be the truth.

And firs is to volume. The poultry tra. of 189 S bids fair to be large, perhaps larger than for several years past. This prediction is based upon the fact that the past winter has seen very many exhibitions, quite a number of which have been phenominally large and well attended. Exhibitions, especially if well attended, directly stimulate poultry breeding, by eucouraging old fanciers and producing many new fanciers. These, exhibitions, too, have been char-
acterized by having a larger practical character than heretofore, and as* practical poultrymen produce more poultry than fanciers, this class has been encouraged and stimulated to renewed effort. For these reasons it seems fair to infer that the volume of the poultry trade will be increased.
And second as to prices. It seems to this writer that the average price of poultry products will be somewhat less than has been the case in the past year. If more is produced ard the number of buyers remain practically the same, thelaw of supply and demand will effect a reduction in price. Yet it does not seem probable that the price will fall very materially, but that there will be a slight falling off in the average prices obtained. This will probably be the result in dressed poultry and eggs, in ordinary breeding stock and in eggs for hatching, especially in the so-called practical varieics. But as the demand is always greater than the supply for the highest class of birds, this class will probably maintain its present prices and perhaps advance somewhat. Exhibition birds, sure winners, will probably be higher than ever, for the prospects are that, despite the depression in some branches of business, leading to painful cut downs in wages, general business will be better in 1898 than in 1897 and there will be more money which can be devoted to the purchase of exhibition birds.

If theso predictions are correct, the outlook is on the whole favorable, especially to fanciers, and the moral is, to the fancier, to strive to breed the finest birds within his power, for they are the ones which will pay bim best. The practical poultryman should strive to cut down the cost of production and should study the miarkets so as to know when and where to purchase his supplies at the best advantage and to sell his products for the best prices. By devoting more thought to the businessthe marsin of profit need not be reductd, and 1893 may prove a very proficable year for all classes of poultrymen.
(The above was crowded out of Poultry Department.)

# Poultry Show Awards 

FOR REPORTS SEE INSIDE PAGES.

## POULTRY ASSOCIATION OI ONTARIO AT LONDON.

## ASI.ITICS.

Best coilection, 12 1S Pialard, 50 poinls. likill' blinhilis-Cock, 1 , Johin Cameron; 2, Joseph Saunders; 3, John Ccie. Hen, 1. Cole: 2, Cule; 3. Can rou. Cocberel, 1, W D Mchen\%!; ?
 Cameron. 1ullet, 1, Mchenzie; 2, Me Cunneli; 3, Cameron; 4 , John Cameran. Lest collection, Mcheazie, 16 pomts. Hest spec.men, Mchenzie.

DAkK 131月HMAAD-(uck, 1, Thorpu \& Scott; 2, Tharpe $A$ Scott; 3, Sare A Garsase; 4 , Smetighe $\&$ George, London. Hen, $1_{3}$ Nhorpe di Scott; 2, S.ig" \& Garside; 3, Spettixue $\&$ George: 4. Spertigue © Geurse. Cuckered, 1, Thorme \& Scott; ㅡ. Sage de Garside; is, Lhurge d. Scuit: 4. Saje di Garside. 1'ulle:, 1. Sa;e d Gasjde; 2, J.honfe \& Scult; ii, Spentigue it Georse; 4, Thnome \& Scott. Hest collection Morpe A Scott 31 promts.
HLFF COCHINS—Cock, 1, George ${ }^{1}$ MeCormiek; 2, MeCormieh; 3, Melor-
 att; 3, A W Bell. Cockerel, 1, Ben:; 2, MeCormick: 3. Wyatt; 4, MeCormach. Pullet, 1, Bell; ", Wratt: 3, MeCurmich: 4. Wyatt. 13 esit colketion, MeCumbick, 26 primis. liest specturen, M. Cormich:
IAlCTRIDG. COCHINS-Cock. 1 , J I. Curcoran; 2, W E Robiason; :; Thorpe \& Scott. IEen, 1, Thorpe © Scott; 2, Bell; 3. Robinson. Cockerel, 1, Beh; 2, Spethigue \& George: 3, Thurpe \& Scott. Dullet, 1, Bel; 2, Bell; 3, Curcoran. Best collect:on, it W Bell, 20 noiuts. Best spiecimen, A W Bell.

BIACK COCHINS-Cock, 1, Minin!; o Thorpe \& Scott; 3, Millard. Hen, 1.
 cred, 1 Millard, 2 Milhari, 3 Mel'ormick. Yullet, 1, Millard; 2, Millard; :3, MeCormick. Best collection. Milhard. $3^{4}$ points. Lest specimen. Millard.
WHITE COCHINS-Cock, 1, MeNein; 2. MeNeil; 3. Millard. Men, 1. Meneil: ę. Millard: 3 . Mcieil. Cockerel. 1, MeNeil: 2, McNeil; 3, Millard. Pullet 1 MeNeil; 2, Jillard: 3, Mil!ard. Best collection. $\operatorname{Him}$ MeNifil, 3: points. Best specimen. Wm McNeil.
BLACK LANGSHANS-Cock. 1. I MeConnell; 2. THEScott: 3. GE \& C if Rarclay. Hen, 1, IrConrell: 2. Me Connell; 3. Scott: 4. C \& D Baird, St. Mary's. Cockerel. 1. Scott: 2. Scott: 3, Graham; 4, McConnell. Pullet, 1. Sentt. $\therefore$ Scott, 3 MeConaell, 4 Graham. Best
collection, Scoit. 27 pints. Best syccimen. Scott.
A. O. C. LANGSHANS-Cock, 1, Hi! \&. Halton: Llen, $1, W$ W Powell: 2. WE Llobinson: 3, Eill \& Hoiton. Cockerel, 1 Kobinson, 2 al ${ }^{\text {T }}$ Burn, 3 Powell. Lullec, 1, Lurn; 2, Lowell; 3, Robatson. Best collection, powell, 13 points. Best specimen, Jowell.

EXGIISH.
Rest collection Euglish varietien, Allan luogne.

SHAPR GMEY DOMIINKS-Cock, 1. J L Corcoran; 2, Bogne: 3. C J D:analis. Hen, 1, Corcoran; 2 , Tohn Meliee: 3. Corcorin. Cucherel. 1. Lugue; 2.Corcoram: 3, lamiels; 4, Boguc. Pullet, 1 Corcoran 2. Bofne: 3, Daniels. 4 . Cos: coran. Best colloction, Corcoran, is prints. Best specimen. Corcoran.
(OIORINI) DOLIIINGS-Cock,
Boane: … Corcoran, llen, 1. Bowne; Bugne: 3, Corcoran. Cockerel, 1. D\}agne: 2. Murn: 3. Bogue. Pullet, 1. Burni; P. Bogue: 3 , Bogut Best colletion, Bo:̈tr. 32 pints. E3, st apecimen, Boglte.

WHITE DOFINKGS-Cirk. 1. 13nin ; 2. Bowne: 3 Bo天ue. Hen, 1. इugue;
 2. liurn: 3. logue. Pulint. 1. Boane: $\because$. 13nglle: 3, Burn. Best collection. Boanle, 47 points. Besi specimen, Boguc.

## AMERIOAN.

Lhest collection American varietics. George Bozue.
MARIEN ITNMOUTM ROCKSCock. 1, F Didersson (Npecial): 2, Dick ersma: 3 . II endersinn se millines. St. Marys. IIrm. 1. J E Bemnett (speciall:
 an wht jr. Concerel, MeLoul (spereizal). 2 I Diekerson: 3. Bogne: 4 1) C Trew. Pullet. 2. I Sennett (speciall: 2 . Imanelt: 3. Mry.oud: 4. Dickerson. 1zesst colltfon. Bemneit, 20 poinis. Best specimen, Mrimul.

WIITE ITMMOTTE ROCKS Cock, 1. Thas Rice; 2. Maniels: 3. Barclas. Hien. 1. Rice: 2. Rice: 3. Bosue: 4 Jnhn if ifedreli. Cockerel. 1. Bon nick: 2. Kedwell: 3. Kedrell: 4. Bogus. Pullet. 1, Rice: 2 . Kedwell: 3, Kedwell; 4, Bonnick. Best collection. Rice, $2:$ points. Best specimen, Bonnick.
MTVF PI, MMOTTH MOCNS-Cock. 1, Daniels: 2, Sid Saunders; 3, Hendermon \& Billings. Hen. 1. $\boldsymbol{R}$ H Essex: 2, Saunders; 3. Essex. Cockerel, 1, Esser: 2. Henderson \& Billings; 3, Saunder:;

4, Kedrell. Pullet, 1, Kedwell; 2, Kedwell; 3, Essex. Best collection, Essex, -00 points. yeest specimen, Essex.
GOldMA WYANUOITES-Coch, 1. J II Magill: 2, Wray Brus.: 3. Magill: 4. ( S Oldrieve. Men, 1, Magill: 2 , Uldriese; 3, Il Oke. Cockerel, 1, 0:drieve; 2, Magili; 3. Wray Bros; to li Gocbes. 1'ullet, 1, Oldrieve; 2, Magill; 3, Magill; 4, O!drieve. Best collection, Magill; 25 wints. $13 e s t$ specimen, Oldrieve.
SILVER WJANDOIVI'ES-Cock, 1, Henderson \& Bijengs, 2 J A1 thur; $3, \mathrm{Bn}$ gue. Hen, 1, Bogue; 2, Arthar. Cocker-
 Pulet, Wray; 2, Arthur; ${ }^{3}$, Wray. Best collection, Arthur, 1Spoints. Best spuctmen. Wr:ly Bros.
BI ACK WixANDOTNES-Cock. 1. 13orae: 2, James Wedgery; 3. Oke. Hen, 1. Wedgery; 2, Oki: 3. Bogue. Cockerel, 1. Bogue; 2, Oke: 3, Daniels. Pullet. 1 Daniels; 2 Bogue; 3 and 4 Oke. Dest collection, Bogue, 19 points. Best specmen, Bogue.
BINF WIANDOTPES-Cock, 1, Essex; 2. Dauiels. Heu, Daniels. Cockerel. 1, İ $\dot{J}$ Cook; 2, Dan e.s. Pullet, 1,Cook; ㄹ. Cook: 3. Daniels. Best collection. Cunk. 1 (i points. Best specimen, Cook.
WHITH WYANDOMLES-Coc!. 1. Chas Massie; 2 . F Boug: 3, E B Cinn. IIen, 1 and 2, Mass:c; 3 . $F$ G M Moore. 4. Cale. Cockerch. 1, Massie; 2, Mours. 3, $\mathrm{N}^{2}$ T Kettlewell; 4. Kettlewell. Pullet, 1, Kettlewell; 2, Massie; 3, Moore: 4. Kietilenell. Best collection, Jisssu. 26 poiuts. Best specimen, Massie.
DOMIXIQUES-Cock. 1. Bogue: 2. Bognc. Hen, 1, Borue; 2. Bogue. Cockerel. 1. A Fink; 2. Bogue: 3, Bogue. Pullet. 1, Bogne; 2, Bogue; 3. Fink. Best caplertion. Bogne. Best sprecimen, Bogu: ISLACK JAVAS-Cock, 1, George G MeCormick: 2. Daniels; 3. FR Webber. Hene, 1 Webber: 2 McCormick; 3 Daniels. Cockerel, 1. McCormick: 2, Webber: 3. Webber: 4, Thas Brown. Pullet. 1, McCurmick: 2. Webber: 3. AcCCornick. Best collection. McCormich, 25 points. Best specimen, McCormich.
A.O.C. JAVAS-Cock, 1 Webber; 2. Oke: 3, Daniels. Hen, 1, Daniels: 2: Welber: 3, Oke. Cockerel, ${ }^{\text {O }}$ )aniela: 2. Oke; 3. Oke. Pullet. 1. Laniels: 2. Oke; 3, Oke. Best collection. Daninly. 21 points. Besst specimen, Dauiels.

MIDAITERRANEAN.
Best collection of Mediterranean raricties, Thomas Rice, 53.

S．C．W＇IIJTE I，ECHIORNS－Cucl：． 1 If ce：2．Il｀e；3．Griham．IIen，1，lien： $\because$（irallian： 3 ，Nuee．（ockerel．1，（ira－ hant：ㄹ．Rue； 3 ．John l’letwi 4．Rinr． I＇ullet，1，IS co：2，Kice：3，Nine；4，I W fitilumb．lBest collection，IRice．Liest spocimen．（irahimm．
 1）：1niols：2．Ieadwiu．Ifon，1，Rice：： II II＇ozer： 3 ＇lozer．Cockerel．I．Itien： 2．Trew：3．Ifce：4．Phisch．I＇nlet，I， liez：2．Pletsch；3，Spettigue \＆（ieorga： 4．D：anirls．Jest collection，Kicr．2l boints．Bust sperianen．lice．

S．C．IBI，MK I，FHiIIOIRNS－C ••1．：．
 Ilen，1，Brown：2，$A$ G IL Iaxton：$\ddot{B}$ ．
 2．Brown：s：Murn；4．IBrown．Isest ca！ lecion．Brown， 41 points．Best spesi－ men．I3rown．

 son \＆Billiners．Cockerel．1．Dundas：2． Inemer：3．Dindias：4．Banleht．I＇ullat． 1．Inmata：：2，Jermor：3，Thomas D． Masita．IBest collection．Dundas， 31 boinis．Dest spreimen．Dundas．

 linms Ilen．1．jozer： 2. I I I＇ane： 3, Hemberwn i Millines．Cockerel T．Tio－
 Rest cullection．Tozer，on noints．IBest sperimen．Fenderson \＆Fillings．
 Gke：$-\frac{1}{2}$ nuicls： 3. lleadwin．IIen． 1. Oku：$\because, ~ \| V$ J Bell：3．（1ke．Cockercl．1，

 collectinn，Oke，is points．Best spuer－ men，Oke．

13I．．1＂I SLA：ISII－Cock，1，Burn； 9．Corcoran；3，Danivis．Llen，1．Murn．
 （：uckerul．1．Jemlerson d Millings：$\because$ ， （＇orcorin：3．Daniels．Pullet．1．Ifen－
 i．ls．Be＇st collection，Cotcoran， 16 ，pantes． Ine：st sucimen，I emmerson $\mathcal{E}$ Bilim：．
 mer Incubinior Un：2．I II Minsliall： 3 ， Minsiall．Hcn， 1 Nios J Seniur：$\because$ ， Ninclati：3．Inumas．Cockerel，1．Iin－ －lam：2．Minshall；3．W I Bramier．1＇al． let，1，Minshall：2，Minshali：3．Senine： f．Inmatrs．Best collection，Minshall．$\$ 1$ binits．Ißest sperimen，Ilinshall．
WHILE MisolkC．is－Conk，i，Sum－ ＇r．2，IBarclay．Hen，1，Senior：©，Liar－ －A！．3．Juln Ionnlinson．Cockerel， 1. ＂；orfe Bartlett：2．IV II Beatite：$\because$ 1umhnsan．Nullet． $1^{1}$ Senior： 2, Bart－ h．il．3，Tominson．Best cullection．So nion 18 points．Best specimen．Senior． －iNIMINSIANS－Cuck， 1 ，Newton ！nsi：2，Cosh．IIen，I．Cosh；2，Cos！． ：3．Juner Cockerel．1，Cosh； 2, Cosh： 3 ， forh Pullet．1，Cosh：2，Cush． 1 Best allection．Ccin，$\frac{1}{3}$ points．Best spesi－ mest．Chsis．

EAMBURGS．
IReve collection of Humburg rarieti：s． IIm Medil．
G．S INAMBYIRS－Cock，1．McNeil： O．Olin：3．IcNeil．Fen．1．McNeil： Olip．Cockerel，1；McNeil，2，Boguc．
Pillot，1．XroNeil；2，Bogue．Bent opl－
lection，MeNCil， 24 points．Best syeci－ men．MeNeil．
S．S．II．JinURGS－Cock．1．Mexuil
 Zeil．Cockurel，1．MoNeil：2．Olie．Iul－ Jet，1．MrNeil：2．Oke．Best coliection， Miovil．o－j points．luest specimen．Oke．

 i，Olie：O．McXeil；：3，McNe：Cockerel． 1．Mrexejl：2．13orne：33．Okr．Pullet．1， Mr．Neil：2．Okre Bey collection．MeNeil， aig mints．IBeal suecimun．MrNail．

SITNEIR PENCIISIND HAMIRUIRCS －Cuel，1．Mreveil：$\%$ Okr：3，McNeil． In＇，1，Olie：2，Me Deil：3．Oke Cock－
 let．1．MoNeil：O．Oke：is．IRoglle．In＇st collection．Mrieil．gos points．Best spe－ ciment Mreicil．
 Neil： 3 ，Oke：3，Jomer．Ilen．1，Meגe＇i； M．Olie：：3，＇Vozer．Cockerel．1．Oke：${ }^{\prime}$ Oke：3，Me Nejl．Best collection．Ife大ul． 2－proints．Hest specimm，No Neil．
IRII）C．AIS－（＇ock．I．Daniels．Ien． Inanie＇s．Cockerel．Daniels．Pullet，Dan－ juls．I3rest collerion．Daniels， 24 points． Ifust specimen Danicls．

## GAMPS．

l3est collection in the Gaune variutics， Win．13：ulier．
131．．1（＇IN livi）GidMES－Cock，1．B．I：－ Jur：2，W J Jamus；3，Juhn Crowe Heli， l？arier：＂，Crowa：3，13arber：1．James．

 luction， 13 arber， 13 points．Best speci－ min．lsarber．

HIROWN RND G．N．MDS—Cocls：1， （rowe：＂）liarher：3，Odriere IIe＇． 1．Crowe• 2 Barber：3．Oldrieve Cock－ arel，1．13：arber：2，Crowe $; 3,13 a r b e r$. Pu：let．1．Crowe：2，Crowe；3．Crown． 13est colicetion．Crowe．in points．Lisit smeincn，Crowe．
I）ICIVIX（i（iAMF－Cuck，1，H：tr－ lue： 2 ，Ohtrieve；3，Burn．Len，1，Oh－ rieve： 2, Barher：3．Barber．Cockerd， 1．Barber； 2, Barber．Pullet，1，Barber； 2, Harbec：I3est collection．Eirbler， $3: 3$ points．Hest siccimen．Barber．

IYLL：（X．INE－C＇ock，1．Close Bros： O．Bazhur：3．Oldriwre．Ien，1．Close；： O＇l3rien \＆Colwell：©．Barber．Cockere！＇ 1．Burn：2．O＇Brien \＆Coiwell．Iu．set， 1．13arber：2．Chamuerlain：3．Burn． Best collection，Barber， 16 points．Best specimen．Close Bros．

INIMIN CAMF－Cock，1，WE Roh－ inson：2．R Dinner；3．Diniels：4．Par－ sons．İen．1，Tozer：2，Robinsou： 3. Passous：4．II Richardson．Cockerel． 1. Dinner；- ．Tozer；3，Ilobinson：4．W II Slo：un．Prlet，1．Oldriere：2， Tozer：3．Robinson：4，Robiuson．Best collection．Itabinsuli， 18 points．Best spe－ cimen．Rabinson．
A．O．S．F．GAMEECock．1，Daniels： 2．T Hortop；3．Horton．Fen，1．Burn， 2．Hortop；3．Danieis．Cockerel，1．Burn； Manicls：3．Morton，Pullet．1，Horton：
Burn；3．Bopue：4，Danicls．
Best collection in Gane Branams．IVin Barber．

BIACK IRED BANTAMS－Cock．1． Barber：2．A W＇sson；3，Gray \＆Bald－ win．Hen．1．Barler：2，Oldrieve： 3 ， Gray \＆Baldwiu．Gockerel．1，Oldrieve： 2，13aber 3．Barber．Pallet，1，1Json： ？－，Banber：3．Oldrieve．

BIION＇IRDI BANTAMS Cock． 1. Barber：2．Gras \＆Baldvin；3．Oldriere； Hen．1．Oldrieve：2，Barber：3，Barber． Cackercl．1，Barber：＂，Barier．Pul！et． 1．I3arber：2，Barber．Best collection， Barber， $3: 3$ points．Best specimen．Har－ ber．

DUCIIUING BANTAMS－Cock，1， Oldriere：2．Barber：3．Barler．Hen．1， Close：2．Gray \＆Biliwin：3，otdrieve． Cockerel．1．Barlicr：2．Barber．Pullet 1．Barber：2．Izariter： 3 ．（Graty is Bali－ win．Best collection．Birber， 27 puints． Brst specimen．Close．
I＇YIE B．AN＇LANS－Ccek，1，Griy \＆ Miduin：${ }^{2}$ MeIsuld： 3 ，Barber； 4 is， Oldrieve Hen， $1, G r a y$ \＆Haidwin： 2，13：mber；3，Close；4th，Barbur． Cockrrel，1．Barber；2，W．L．Mitchel－ teret；＇3，Oikrieve．Lulfet，1，Ciose： －2，Iitcheltrce：3，Barber．Enest eqnectivon，Isarber． 18 vointss Best Specimen，di
isildwin．

A．O．V．GAMIE BANTAMS－Cosk， 1．H．B．Domovan；2，Lroicuain；3．Donu－ van．Hem，1，Ponovin；2，Dunoviul： 3．Donovian．Cuckerel，1，Donovan；2， 1）onoran；：3，Dunovan．Pullet，1，Dono－ van；2，Donovan．3．Domovan．Best collection．II．I3．Donoman．

## VAIRINTE BANTAMS．

GOLDEE SEBMIGHT－Cuck， 1 ，Oke： 2．MeNeil．Hen，1，MeNel；2，Oki． Cockerel．1，Oke；2．MeNeil．3．2\％дer． 1＇ullet．1．Jozir：2，MeNed；3，Ol： Best collection，Oke， 19 points．Best sprcimen，IIcNeil．
SILVER SEBRIGEIM－Cock，1．Oke： $\overrightarrow{9}$ M MeNeil；3，Iozer IIN， 1 ，Oie：
 ？．IIcNcil．Pullet，1．MeNeil：2，Oku：
3 ，Oke．Bust collection，Oke， monts．Best sucimen．Oke．
WVIITTE OI BLACF INSE CONIH 13．1NTAMS－Cock．1，McNeil：2．Olle 1！pre：3．Oke．Hen．1．Ofdri－Te：2， MrNidi：i，Oke Cockerel．1．NaNeil： 2．Oke：3．Eal．Pullet．1．MeNril：2． Oke；3，Cnle，Best crdection．Mcleil． 2上 paints．Brst specmen．II CNpil．

W＇ITTE COCHIN BANTAXIS－C：$k$ ， 1．MrNeil：2．NcNeil：3．Donnvim．
 Cockernl．1．MoNcil：2．McNed；3．Dun－ ran．Fullor，I，McNeil：2，IIcNea： 3．Donoran．Best crilection．NI Nil． 36 points．Best specimen．IICEeil．
BTFPC $A T N$ BASTAMS－Cnci． 1．MeNcil：：：Danichs．Hen，1．IrcNel： 2．Daniels：3．Dantels．Crckercl， 1. JicNujl：2，Ronnick：3，Daniels．Pril：íi． 1．Bonnick：2．MeNeil：3．Tozer．Best collection．IIeNeil，22points．Rest speci－ men，MeNrif．

A．O．V．COCRIN BANTAMS－rent， 1．「ozer：2．Tozer．Hing，1，Dnmiels： 2．Breve：3，T．J．Keiles．Cockapol． 1．Feiloy：2．Tnzer：3．Bomie．Pillas． 1．Tozer：2．Bomie：3．Tozor．Bf．st colloctinn．Tnzer， 23 jrints．Rest speci－ un．T，Tczer．

MeNit $P$ McNat．Hen，1，McNeil； 2．MeNeia；3，MeNeil．Comprel，1．M：－





FlifNCH
If if will ation in the Fremed vatieties， Hise．
 3．Borne：Men，1．Trew：？．Homue： 3 Prow．Farkerel 1，Trew；2，w－gue：3． frew：Pullet．1．Trew：2，Trew：3， jreav Ibs at al etim，Trew， 35 points．

 kemp，pull $t, 1$ and 2 ．Oke． 33 est collece－ mun，（）lie．32 points．leest shecimen，Oke．
I．I ILECMI：－Cock，Men．Cueherel． millet． 1 aml $\because$ Oke．Be＇st collection，Oke， fl poiat－

MISCELI．ANBOLS．
scterniss－Cork，Hen．Cockorel， pullet． 1 and 2 ，Oke，Best collechim，Ohi： fol paists．
OIDPGMONS－Com，1，Jas．Midids： 2．IV．II．Chambers．INen，1．Chambers： 2．Prindis ：Chambers．C ckirl．I． Chambers：© Priditis：3．Cliasobeis
 Priduls．Best coblectiun，（hombers，：0 points．leot sjremmet．Pridde．
A．o．V．FOMILS－C ek．1，Mc．N．il 2．Bun，3 Dencran．IEn，1，Gurn

 1．1baniols：2．MeXeid：is．I houvan． Bust collectim，Mexiai，eO pont＜，Jest －jucumat I：arm．
CKOSS I：RED CHCES－Creberer， 1 pr． 1 ．S．Niven：：2，Niven；3．Dowrll
 fortion，Xiven， 20 paints．

TUIRKESS．
Imsi collietion of Turkess．IV．II． 3atime．




 Wrimht．
 1 Buatije，$\geq$ lurahath． 3 Itis Fort．BEa collection of bramze pialieve，Iicll．Is
 ＝［口－＋iama， 1 year cook Beathe

 Smith．ILat．1．Brattio：2．Bmation： 3 Smith．corkiril 1．Wrivhit：Amulew
 2．Wright：：3．Sminh．ljest roilection，
 Thathie
 jeifont：‥ Ihatitie．Hial．1．Billioth （anchent，1．Furd．pillet．1．Find
 －Iccimen，Filin 1t．

## witrin fown

iknt collection of（iewse amd lhack－ ornrim it Culvell．
TOTEOTSE GDESE－DBMET． 1. 1．Hoync：2．IT．Ilord \＆Son：3，Fletwoh． Iboose，1．Impine：2．Olbijen de ralwedh
 colwell：：OBrich \＆Colwell．Grase
（18971，1，OBrien \＆Colwall；a Plels on： 3．Boguc．Best collection，Hogue， 21 bints．best specimen．Bogure．
131LMEN GELESE－Gander． 1. O＇Brien \＆Colwell：2，O＇Brien \＆Col－ well．Goose．1，Webber：2，O＇llirn \＆ Colvell：3，orrina \＆Cohwoll．Gamber （1893），1，O＇Rrich © Colve！！；2，13nene： 3．Dibrien \＆Colwell．Gonse（1S！） 1，O＇Brien $\mathbb{A}$ Colwell；2，Bogue；； O＇Brien \＆Colwell．Pest collection O＇Brien it Colwell．35 prints．Bost specimen．Obrien \＆Colnell．
A．O．V．GEFSE－GAnder，1，O＇Brien \＆（Oowell；2．A．G．H．Lanton； 8 ， Smith．Gorse，1．O＇Brea © Crlwell： 2．Laxton；3．Oblien \＆Colvell，Gander 11ssin．1．Oibrien \＆Colval；2．Smith： 3．Smith Gnoic（1897）．1，Smith： 2 olrrien © Colvell：3，Smith．Beat －onlectiva，OMrien \＆Colwell． 25 poiuls． l3est spec：men，O＇lirien \＆Colwell．

DUCKS．
AYJESBITRY DIUCLS－Drake． 1 ， lionve： 2 ，Romue：3．Rogue，Duck， 1.
 （1907），1．Rogue：2，Bogne；3．Bogur
 Obrien is Colwell．Brst erllection． boyue．dis poinks．Best specimen， 1 Bncue．
ROTEE DCTKS－Drake．1．O＇Brien $\therefore$ Colvell．2．Brgur：3．C．C．Goulla． ibuck．1，Rague：2．Cirse：3．O＇Brien \＆ Colwell．Drake（1537）．1．O＇Brimh it （vilwall： 2 Rache；3．O＇Brien \＆Col－
 A．Comell：3．O＇Brien is Colvill．Hest whot：on，O＇Briell，25 toints．Specineln， Boyue．

PEKIN DLCRS－Drake，1，1．Bogus： 2．O＇Brica \＆Colwell：is，O＇Brima \＆ Colwell．Duek，1，Bugut 2，Bozime $\because$ OBrien if Colvell．Drake（1897 1．Webler：2，OBrien \＆Colvell；3， Gibrien \＆Colwell．Dick（1897）， 1. Bugue；2．Bogne；3，O＇Brien \＆Col well．1kost collection，A．J3ontuc，2t points．Bowt spremen，A．Bogue．今． 0 ．F．Intekis－jrake，1．Geu． Rngue：․ Smith；3．Lusian Duck．1， Khane：2．Smith；：3，Luxton．Drake （1Sit）．1．fogne；2，Burn； 3 ．Lantun． Dumk（1spti，1．Bugne； 2, Luxton；$: 3$ 13um．Jest rollection．Bogue．gt prints．lest sperimene Gon．Poghn PIELSANTS
ENGiASH，1．Niren．Golden． 1. Niven；Oke Silver，1．Oke：2，Niven． I O．Y＇．1．Okt＇2．Niren．Best whllergim，1，Niven．lest collection，－ oke．

## IMESSED FOFLS．

Thus Horton 1．Niven 2．Niven 3.
13／st and heaviest dozen fresh exis． 1．Daniels：2．Dinuer．Syecial．Danicls．
Targest and best collection of Poultey， hy amember of The London Poultry niml Pot Stork Association，（Meners Vocormick．Is gur，Mcieil，and Oke barrel），1，Tozer：2，Bmatie；3，Mminat．
Surgest and best cilibit of ote rarinty of pmolery by an amateur．Amateiur beink onc．who never won a prize nrist th 1 his sliow），1，James Priddis．
Tarkest and best collection of ponlte： exhibitell by one jergm，1，McNeil．

Youngest exhbitor in the poultr: -lasses, 1, F. C. Green.
Nost popular member of The Ontario Puultry Aissuation. 1, J. H. Saumdeis. ESSAYS.
J. G. Bradley, Lomten; Chns Bonnik, 'roronto, tied for list prize, money dirided. Jos D:Inorth, Torontu, . Ini 1 rize.

## WOODSTOCK SHON

1. BRAMMLAS-Cock, 2 and 3 J Cal meron $891-2$; hen. 1 and 2 Cameron 91 and $011-2,3$ it 1 Williams 85 ; cockerel, 1 Cameron 61, 2 Pike 90 1:2, 3 C H Lin-
 92 is Melichatel Thurlow do Harrise 92.
DAIRK BHAHMAS-Hen, $\underset{\text { a }}{2}$ Henuerscn d 1 illings 50 1-2, cockerel, 1 Henderson \& Bilings 10 , Howitt \& Nowell 85 1-2; pullet, 1 Howitt \& Powell 93, 2 Henderson do Billings. 90 1-2.

COOHIN. BUFF-Cock, 2 and 3 J $C$ Lyons, $8 i 1-2$ and 87 , hen, 1 and 3 C . 13 13aird, 91 and 90 i-2. 2 I George 91 ; cockerel 1 C \& $D$ Baird 90,2 Lyons si,
 13:aird 85 1-2, 3 George 88 1-2.
PAITARIMGE-C゚ock, 1 C d D Baird 02 1-2, 2 C Pullen $901-2,3 J_{\text {Mchen }}$ zie 86; hen. 2 Daniel 89,3 an 1 cockerel, 1 Geo dohnston 92,2 and 3 Ai T \& H. 87 and 86 1-2; puillot, 1 M I II $42 . \dot{Z}$ Jchuston 91 1-2, 3 C \& D Bairil 90. White or Black cuckio 1 Hendersun 91 1-2; hen, 1 Hendersou $901-2,2$ and

 and 89.

LANGSHANS-Cock, 1 Baird 9212 , 2 W. 5 Fletcher 89 1-2, 3 Baird 89 : heu. 1 Baird $931-2,2$ Irons 89; cocliercl, 1 Hornsby 90 1-2, 2 G W Irwin S9 1-2, 3 Lyons 89 ; pullet 1,2 Fletcher 93 i- 2 and 93,3 Erird 92 .
1)ORKINGS-1 Irwin 92 1-2. 2 and 3 John Mckee 91 and SG $1-2$; hen, $1 .:$ and 3 Mckeee $9 \pm 1-2,94$ and 92 ; c.ckerel, 1 and 2 Mchee 82 and $901-3$ (ieo Godilard $8 \underset{1}{1-2}$; pullet, 1 Godiard 92 1-2. 2 and 3 IIckee 92 d-2 and 91.
(3AMIE, 13 . 13 . Ih.-Cock, I Close Bros. 95 1-2, 2 Geo Vance 32,3 I, MaIntsre 90; hen, 1 Close Bros. 94,2 Miclntỳre U3, 3 Viune 92 1-2; cocherel 1 Mclntyre 93 , 2 Close 91, 3 Henderson $901-2$; pullet. 1 Vauce 94,2 McIntyre $331-2,3$ Henderson 92.

DUCLWI.NG-Hen, 1 MeIntyre, 93 1-2, 2 Luons 92 1-2, 3 Henderson y1 1-2: pu!let, 1 Ixous. 84 1-2, 2 Close 91 1-2, 5 Vance 90 1-2.
1PILE-Cow, 1 Close 94 1-2: 2 Fance 93; hen, 1 Vance 43,2 Close 93 1-2. 3 MeIntyre 02 1-2; crikerel, 1 Close 43 1-2, 2 Mcintare 93,3 Ljons 8 1-2; pullets 1 Vauce $4 \pm 1-2,2$ Close $\mathfrak{G t} 1-2,3$ Melntyre nnd Lrons (tie), score 93 1-2. INDIAN G,-Cuck, 1 and special 1Richard Dinner 93, 2 and 3 J Mcikiggan 13 and 80 1-2: hen, 1 Dinner $921-2,2$ al I dill 91 1-2, 3 Mckigran S8; cocke:cl, 1 John Orens 03. 2 Dinner 03, 3 Mckigsin 8: 1-2.
A. O. V., GAME-Cock, 1 T EIortn; 91: hen, 1 and 2 Hortop 83 and 92 1-2; Cockerel, 1 nud 2 Hortop 9 and 93 , i

Lyous 90 1-2; pullet, 1 and 3 Hortop (3) and $921-2.2$ Levons $021-2$.

PLIMOUTH MOCKS, HARRED.
 Suyder ET: hen, Daniel 01 1-2, 2 Inind (10 1-1. 3 liennedy 90 ; cockerel, 1 Keauedy 90 1-2, "2 Lyons 80 1-2, 3 Snyder, puliet, 1 Diniel 91 1-2, J John Pletsch 40 1-2, 3 Lyons 88 . White-Coch, I Ellicte is Son 91 1-2, 2 Nirby 90,3 M Kenzie \& 8 1-2; hen, 1 Eliot $9 \%$,
 lyle 83 1-2; pullet, 1 and 2 Elliott is: Son 94 and 93 1-2. 3 Eirby 93 . BufiCock, 1 11enderson \& 13 .hings $901 \cdots$ : hen, $\because$ Calhander $\mathbb{C}$ Batuleh 87,3 Menderson d billings Sã; cockerel, 1 Inenderson de Billing 3 1-2, 2 Hugh $C$. MeLean at 1-2, 3 Callander \& Banleh ! $1 \because ;$ pulets, 1 and 3 MeLean 92 and 10 $\because$ Chinader $\&$ Bauleh 90 1-2. Wy. andottes, Silver.-Cock. 1 Hendri88 son - Billims 12 1-2, ${ }^{2}$ Lyonts 88 1-2; hen, 1 Meaderson d Billings ? 1-2; coclierel, 1 Leyons $901-2$. Howitt is Powell 95 ${ }^{2}$, Irwin Gralam So 1-2. Golden-Cock, 1 Watter Straver 00.2 Howitt © Powell si: hen, 1 and 2 Shaver; cockerel, 1 Howitt © Powell 90 1-2. 2 Carlyle 10 1-2, :3 Menderson \& Billings 90 ; pullets, 1 Carlyle $321-2,2_{2}$ James Wedgery 32,3 Sharer 90 1-2. White-Cock, 1 leas"in 91,2 Kirlys 90,3 lsaird 891 1-2: len, 1 Kirby 93. 2 I H Dent 93, 3 Enthy 32 1-2: cockerel, 1 Dinner 92. 91. 3 Dent 81 1-2; pultet. 1 Kirby $9: 3$, $\underset{2}{ }$ Dinner $921-2,3$ Kirby $921-2$. Buff Hen, 2 W J Fetcher 3 ; cockerel, 1 Ifarvey Cook 91: pullet, 1and 2 Cook 93 nil 90 1-2. 4.0. V.-Cuck, 1 and $\stackrel{1}{2}$ Wedgers $021-2$ and 90 , hen, 1 and 2 Wedgery 91 1-2 and S9 $1-2$; pullet. 1. and 2 Wedgery 90 and 85. Javas-Pal. let, 1 Readwin, 2 Lyons.

SPANISII-Cock. 1 IIenderson N. Billings 929 Baird 91 1-2: hen. 1 Baird 96.2 Henderson \& Biliings. 93 1-2. 3 Daniels 92 ; cockerel, 1 Hender-
 iel 91 1-2 and 91 ; piliet, 1 Henders:3 \& Billings 93.

MINORCA - Cock. 1 nnd . Dodds 91 and 90 1-2, 3 Dorle 90 1. $\because$ hen, 1 Doyle 33, 2 Kennedr \&s 1-2; cockerel, 2 Iicnnedr ss, 3 Graham $8 \overline{5}$; millet, 1 and 2 Dodd 93 and 92 1-2. 3 Doyle 91 1-2.
Dovle 91 1-2. Leghoms-S. C. White-LEGHORNS-S. C. WHITE-Cusk, 1 John Pletsch 92 1-2; hen. i and 2 Pletsch $921-2$ and 91 ; cocke:el, 1, 2 and 3 Pletsch 9.5 , $041-2$ and 92 1-2; pullets, 1 and 2 Jos barr 95 and $931-2$. 3 Pletsch 92.5. C. Brown-Cock. Readwin 92 1-2, 2 Kenneds 92 1-2, 3 Wolfe 90 . hen, 1 and is Pletsch 93 : 1 nil 92 1-2, 2 Iinnneds 93 1-2: cockerel. 1 and 2 Pletsch $9 t 1 \cdot 2$ and 04,3 Ianiel 01 1-2: pullet, 1 pietsch 95 1-2, 2 Kinnedy 03. :; Keadwin 94 1-2. IBuff-Cock, 1 Henderson \& Bialinss 91 1-2, 2 C.i. lander \& Bantch; hen. 1 Hendicrson \& Millings 32 1-2, 2 and 3 Callander ix Baulch 91 1-2 and 91; coclierel. I anl

and Pullin (tie), 91 1-2; pullets. 1 E Rowell 93. 2 nad 3 Callander \& Ban!cin 91 1-2 and 90. In. C. 3 rown-Cock, 1 and 2 Itcmierson of Billings 03 and 88 1-2: hen, 1 Tage 92, 2 Henderson \& Liillings 91 1.0: cockierel, 1 Henderson $\mathcal{A}$ Ibinlines 93 1-2. 2 Page 12, 3 Page 心 Iradwin (iic) 91 1-2; pullet, 1 Henderson di hillints 96. 2 Page 03. In. C. White-Cocks, 1 Meadwin: cockerel, 1 and speciad Pare 96 and 03: 3 Henderson of Billings 92: pullet. 1 Page it, 2 Inenderson \& Billings 12 1-2, 3 luge 92. A. O. V. IeghoraCock, (iraham: hen, Graham; cockerel, 1 Readwin, 2 Daniel; pullet, 1 Readwin. : Graham.
AND.IITCSIAN-Crick, 1 and 2 Newton Cesh, 03 ant 92 1-2: Hen. 1 and 2 Cush, 92 1-2 and 92; Cockerel 1,2 and 3 Cosh. 92, 91 and 30 1-2. Pullets 1 and 2 Cosh $031-2$ and $\mathbb{C 3} ; 3$, Wjiliams 91.

HOTIMAN-Cock 1 Lyons, 91; hens. 1 and 2 II $B$ Cockburn $9 \mathbf{g}$ and 90 ; cockerel 1 y wons 33.2 and 3 Cuchiourn $301-2$ and $8 s$ 1-2; pullet, 1 Baird 94 12 Ljons 91 1-2 3 Cockburn 90 1-2.
POTANIDS-W C 3 cockenel 1 and 2 CA P'utin 911-2; ${ }^{\circ}$ Grah:an. Pullets 1 Graham, Silver, 1 Williams 91 1-※, 2 Howitt \& Powell 22; 3 D:miel H: cocliercl 1 IIowitt \& Powell.
IIamburs-Pencilled Cock, 1 Heude. son $\mathbb{C}$ jifilings 911-2; hen, 1 Howitt \& Powell, 9t: 2 IIenderson © Billings " 32 : cockerel. 1 Henderson \& Billings !) 2 Spangled coek, 1 Williams 90 1-2. 2 Grnham S9 1-2, 3 Rickert 88 1-2, $\frac{9}{3}$ IRmawin 90; 2. Williams 911-2; 3 Howitt \& Fowell 90 1-2. Black cock, 1 Grahan; hen. 1 Flliott $\mathbb{A}$ Son ${ }^{6}$ : enckerel. 1 and 2 Ellictit 96 and id; Pullets, 1 and 2 Elliott 94 and 32.
13ED C.II'S-IIen, Irons and Howitt \& Powell (tic) S9 1-2; cockerel, 1 IVrnnerry. 94 1-: 2 Fowitt \& Powell. at: 3 Ijons, 22 1-2; pullet, 1 Tno Orens it Geo Vance (tie), 3, Lrons 91.
A. O. V. Cockerels- 1 Fink, 92. Hhet, 2 and 3 Fink. 87 1-2. Fnclish lhessants-1 George Donglas. Silse:, Tho Har.
(MAMF BANTAMS-Blaek Breastal IRed Cocks-1 Wolfe; 2 Henderson: 3 Irrin; hens, 1 MeIntre: ${ }^{2}$ Wole: cockerel, 1 IrcIntrire; 2 Wulfe, 3 Closs Bros; pullet, 1 Close, 2 MeIntrre. 3 Wolfe. Duck Wing, Ceck, 1 Close. $\because$ Lrons, 3 Henderson: hen. 1 and 2 Clnse, 3 Lrons; pullet, 1 Close, 2 McIntrre, 3 Wane. Pyle Cock-1 Close. Micintyre, 3 Wolfe; hen, 1 Clase, " Mrintire, 3 Wolfe; ccekerel, 1 Close. - Wolfe, 3 Hendetson; pullets. 1 and $\because$ Close, 3 Wolfe i. O. V. Gank Bantams-IIen, 1 Readmin. Bantanis. gither than game.-Sobright, cock. 1 licks: hen, 1 R:adrin, 2 Irons: i Hicks: pullet, 1 Lrans; 2 Rendrin: 3 Daniel. Pekin, coci and hen, 1 IIicks. difican. esekerel, 1 Hicks; pulles. 1 ilicks. Cochin, 1 nud 2 Wardall. A. 0. $V$.igek. 2 Hicks: hen, 1 Hinta. DTGCKS-Pekin, drake, 1 Irwin: 2 Mrİenzie: Duck, 1 Irwin; 2 AfcKenzie. Innce. drake. 1 Close: 2 Grahesm. Duck, 1 Clese; 2 Grahnn. Aylesbury,
drake． 1 Kirby： 2 Close．Duck， 1 MrIn－ tyre： 2 Close．Gecse， 1 Pletsch．
Itichard Danner，$h$ ghest seotin：Intian Game．C．© D．Gaird the youmpest exhithiters．J．L．I＇：ig，the highest seror－ ing leghorn．Jas．Widgery the lararest entry in wyanotes．Piliott $\mathrm{N}_{\mathrm{s}} \mathrm{Sm}$ ， bighest seoring Hilack Mambure．II 2 － derson \＆Millines，hargest eutry in the Mediterrauran class．How to d Powell． highest seoriag dark Brahma， Close Brobs．larcest entry in Game Ban－ tams．Bort Ifreks．larrest entry in Boo－ tame wher than gatme．Juhn Phogeli． hargest entre ©．（．R．L，phoms．E＇l＇י．t＇ A．Snn．highest scoring bird in the show．
 ent nomber of pontris．a renl：，the largest ehtre in $\mathrm{A} . \mathrm{O}$ ．Class．

## OWE．$x$ ，N $\operatorname{sil}$ SW．

LIGIET HRAMMAS－Cock． 2 ，Barker d Muir，S4 $1 \cdot 2$ ：hen，1，Bithor © Muir， 42 1－2：2．Boll ※ MeKtnzir，Sa：3， $1^{2}$ earen Bros．． 87 ：cockerel， 1 nmi 2．Bar－ ier \＆Mnir． $931-2$ and $901-2$ ：3．Hell \＆Mckenaic．yo：pulle．1．Pe：nre，Bres， 92 1－2：＂a and 3，Rasker \＆Minir， 92 s．mi 92．D．\IRK RIKMIIMAS－C．ek 1， Chas．L＿natens，22：2．Wm．C．Wilso： K Son． 91 1－2：3．Puaren Bros．，Sa：hי3．
 corkerel，1．Pear a Brw．．3n：millet． 1
 COCIIIXS－Cock，Pearrn Bros．，8：1－2：
 cockerel．1，13fll \＆MrFienzie，91：3， Pearen is ins．．Sit：pallot，I．W．Dough is， SK $1.2: 3$ Ponron Isris．．Si 1－2．
 93： 2 ，Struthers \＆（ilas．91：3．Lharlier © Minir， 86 ：hen，1，$P$ aren Broc．， $111 \%$ ；


 Son， 00 1－2：pullet．1．Pearen Bras．．
 Bros．，！！$W$ WIlleE－Cuck，1．Jwph Foster． 0 1－1－：cockerel，1，Foster 011 1－2：pullot 1 aथd 2, Fostor．！ 4 rim
 han． 1 and 2．Foster：o1 $1-2$ and 91 cuckerel． 1 and 2 ．Fister． 93 aud 93 ； billet． 1 and 2 ．Fimstor． 941.2 and ans． MLACK JANGSIIAN－Cuck． Finster， 01 1－2．2．IR．IR．Comeron， 0 ） $1-2$ ： hen． 1 asid 3．Fister， 04 and So ： 2

 ©13 1－2．WIII＇rE－CickoreJ． 2 Caner．m． 80 pullet， 1 and 2，Cameron， 91 aud

IB．ITREN RONFS－Cock 2．W： C Wilson \＆Son，SS 1－2：3，Wecter（iri－
 1．1hack．S6，1－2．crekect．1．F st ${ }^{2}{ }^{2}$
 lume ：II 1－2：3．Black．S8；whito merk． 1 and 2．J．A．Pierson， 94 and 033 Can．
 and 03 1－2：3．Tharker \＆Mnir． 02 1－2：
 $\frac{5}{1}$ and 3 ．Pircron， 32 1－2 and 82. pullet．


Cockerel， 1, Thos．II．Mills． 02. SIINER WYANDOMIES－Cock， 1 ， 1＇earen 13roe．．yi；2，li．13．Webler， 91：3，Guan \＆saunders，vu；hint， 1 ．

 Webber， 91 1－2； 2, Guna de Saunders， 8！1：2；3，Bell d MeVinzie，sy；pulot， 1．Webber， 02 1－2； 2, Ficotcr， $40 ; 3$ ， （iunn \＆Saunders， 8912 （ioll $1 \%$
Cock，2，Fuster，X8；cocktrol， 2 ．F＇ea：en 13 ＂os．，女s $1-2$ ；pullet， 1 ，Peaten Bros．， 92 ．
 Jeadwin．Sis：hem，1，Barker \＆Nuir， 91：2．Webber，d2；3，Fneter， 11 1－2； cockerul，1．Foster，93 1－2；2，Barker
©Mur， $90 ; 3$ ．Webler，S9；Pullit． 1.
 Mur， 9312 and 93 ．A．O．Y．WY． 11 LOMres－cock，1，liaster，91；lien， 1 ， Wm．C．Wilson \＆Son， 92 1－2；pullx， 1．Faster， $94 . \quad$ BL．Cli J．IV．IS （iucl：，1，Foster，91；2，Webber，！u； lien． 1 and $\because$ ．Webber，0t ana US 1 －！ 3，＇rhos．13rown，$\$ 5$ 1－丷；cuckerd． 1 and O．Brown， 91 and 11 1\％：3．Waber： 91 ：pullot， 1 and 3 ， Br wn， 95 and $911 \%$ ； 3．Webber，11：pullet． 1 and 3 ，Broviz， 45 and $911-2 \because$ Webler． $9 \because 1 \because$ ． O．V．TAVAS－Crek，1．Webler， 9012 ， hen， 1 and 2 ．Vebber． $9{ }^{2} 1-2$ and $99:$ cockerel， 2 Webler，\＆s $1-2 ;$ pullat 1 ． Webber， $9=1$－2．
S．C．WHITE ITEGHORNS－Cn•\＆ 1 and 3．John Ramsay， 931 －2 and

 onc liros．，拼；cocli＂rel．1．Suruthers is
 3．Kumsay， 01 1－2；pullet，1，Bather © Muir，95： 2. and 3．Kamsay， $9 \overline{5}$ ： mi 94．S．C．BROWN－cock， 1 and 2. J．C．Benner \＆Son， $041-2$ and $1: 3$ 1－2： 3． 15 mm ．Barnard， 01 1ㄹ．hen， 1 and 3 ． Bumer，9：3 1－2 and 03；3．Barnard． 91 1－2；cockerel， 1 and 2 Bioner．13．1－1 and 9．）1－2：3．W．J．Ilayer． 02 1－2： pullet．1．Bemper． 04 1－2：$\because$ ，Camarm and IICRynolds，it：3．Road．in． $3 ; 1-2$ Mlack．enck． 1 ．Alox．MrNeilaye en： len．1．MeNeilage． 04 ：2．Pcarm Rroc．， 90：3，10 mie and Courties．S9 1－2：cock－ erel．1．lReadwin，9．；pullet，1．Jhankin 1 ross 04 ； 2 ．WV．U．Irvingr． 92 1．2． 3. 30wie \＆Courtnes， 31 1－2．BTFIF－ Cockerel， 1 and 2，Thos．H．Mills， 90 and 30 ，pullet， 1 and 2．Mill－， 91 nni 91. R．r．WIIITE－Cork，1．Kendwin．\｛2： corkeresel，1．Foster，aH：pullet，1，Fost ${ }^{\text {a }}$ ， M $1-2$. R．C．RIOTV： er．！）：1－2：exekerd．1，Meadwin．34：2．
 Fi R．SPANISH－Cock 1 ，Foste：： hen．1，Foster，34：2．Kent Broc．． 92 1－2： 3．Paynter \＆Ashlurt．02；mekerel． 1 ， Foster 90 1－2：pullet，1．Foster，04： 2．Peirson，02 1－2：3．Barker \＆Mni－． O2 1－2 ANDAI，USTANS－Cock 2. Bernie Bronn，S！）3．Primson，SR：hen． 2．Peirson．S9：2．Bernie Brown． 87 1－2： cockrant，1．Bonie of Couttries．90： 2．Prirson．so 1－2：pullot．1．Borie \＆ Courtner． 90 1－2：2．Peirsm．89： 3. Bernie Brown．sfi．Mriarr MiNonici －IMm，1，Pramn Mrns．．©2：cackeml． 1. Currie is Wricht．92：2．Charlms Ima－ vens． 91 1－2；3，Rankin Bros， 87 ；pullet．

1，Rankin Bros．， 4 1－2；2，Leavens， 94 1－2；
 Hewn，1，Burker © Aluir， $921-2$ ，caca－ crel，1，l＇eason， $3 t$ ；pulfer，1，\＆einsesh． 63．4．1．HAMBULK－Cock，2，Leal－ in Brus．，ss $1-2$ ；hen，1，peareut bros， d： 12 ；coekerel， 1 and 2 ，D＇oaren lstos． GU and 80 ；pallet， 1 and 2 ，Peamen bros． 91 1：2 and 41 ．S．1＇－ccock，W．C Wilsua © Sun， 81 1－2；hen，W．C．Whi－ sun N Sun．，V1．G．S．－Cock， 2 ，boster， S！；pullet 1，Fustor，U1．S．S．－Cock， 1，Luster， 90 1－\％；hen，1，juster， 41 ， －，Leaduin． 90 1－2；Payner © Ash．
 II．C．Wilson \＆Sun， 90 1•2； $3,5$. ． McComb，s9，pullet．1，Mecumb． 91 1－！ 2 ，lioster， $91 ;$ ，Wilsun， $\boldsymbol{S}_{1} 1-2$ ． $\mathrm{B}_{\mathrm{L} A} \mathrm{Cl}$ Cock，1，Fusiter， $911-2 ;$ hent， 1 ，and 2 D．Cumely，mis $1-2$ and $921-2$ ；cockerel
 libiD C．D1＇S－Cuck，1，Barker do Mur
 © Stund rs，ss，hen，p，pirson，©s $1 \rightarrow 2$


W：C．13．L＇OLISH－Cick，1．Peirsm， 1，1，
 1，Chis．Leaveus，91．GULDEN－C ck 1．Fuster， 91 l－O：Whson di Sm， Sun， $911-2$ and and $\because \stackrel{1}{2}$ Wilson \＆

 Comb， $1 \because 2$ ，pulhet，1，Faster， $92 ;$ Mecomb， 1 1－2：3，Wilson it Sun 91 1－2．Sh，EN－Cock，1．Wilson Son，91；Z，1＇earrn Bros．， 90 1：丷天 hen， 1．Pearen lurcs，！ $4: \because$ ，Wilson \＆Son 1：3 1－\％：3，Pearen Hros．，y1；cockienel
 01 1－2；pullet，1，Wilson \＆Son， $93 ;$ Pearm，91．A．O．V．－Cockerel， 1 Peirson， 92.
HODIDANS－Cock，2．and 3．Peirson． $591-2$ and 89 1－2：Jen， 1 and 2 ．Pa－son 91 $1-\frac{1}{6}$ and $121-2$ ；cockerel． 1 ，Peirs $m$ $911-2$ pullet． 1 and 2 ，Deisson， $021-2$ and 91 1－2：3．Barlier \＆Muir，S9 1－2． S．G．DUNFINi：N－Crek．1，Preston， $901-2 ; 2$ W＇tber， 88 1－2：hen． 1 and 3 Webber．9：3 1－2 and 00；2，Foster， 00 cockerel．2．Harkness，St：pollit 2．Foster s9 12\％；3．Mirmiess， 89 ．A． O．V．DORKING－Crekerel，1．phisip Eiton：pullet，1．Eaton．
13．13．R．Gidines－C．chi，Cluse Bro：． 93 1－2；hen， 1 and 2 ，Close Bmas．． 141.2 and 92 ；cuckerel， 1 ，Duna liss， 91 1－2．2，Oluse Bros， 90 1． 2 ；pul lot，1，Douglass， 93 1．2；2，Close Bros．，
IKOUNX REN－Cock，1．Close Bros． 92 1－2；hen，1．Clos．Bros，O1 1－2 1．1＇5 Cock，1．Wesley Graham：：．Jotan Cas son；3，Bowie \＆Conriney；hen 1，Frank Garwood：2，Gwalnm：3．Ran－ kin：cockerel，1，Bowie \＆Contt－ ney：2，Mankin Bros．；3．Eaton；pullet 1 and 2，Bnuis \＆Countner：3．Rankin Bros．GDLDEN DUCKIVING－ Conc． 1. Clase Bras．， 94 ：hen．1，IAnnt $\mathcal{A}$ Mernight． 90 1－2：e ckelet， 1 ，तJose isros． 92 1－2：pullet，Cliose Bros． 33 1－2．RFD P1LE－Cock．1，Clos？ Bros． 94 1－2：hen，1，and 2 Mos＇Brn 92 1－2 and 92 ；3，Currie \＆Warinht， 0 ： pullet． 1 ampl 3 ，Currie \＆Wricht 9. and 93；2，Close Bros．，94．CORNISI．

LNDIAN GAMES－Cock，1．Struthers d Glass， 93 1－2：2，Foster，83：3，Howie d Courtuey， 85 ；ber，1，Kent Bros．， （11 1．$\because$ ；2．Foster，U1；3．Bell is Mo－ Fienzie， 90 1－2；mekerel，1，Foster， 93 ； 0 Struthers de Gaiss， $001-2$ ；3，Bell \＆ Mrekiuzie， 90 ；pullet，1，and 2，Foster， 93 and 91 1－2；3，Kent Bros．， 89.
［3．13．12．GADIE BAN＇MiNS－CAmb， 1．Close Bros．．94 1－2： 2 ，Sumihers \＆Gliss at；hen，1，Close Bros．，it 1－2； 2 Strouthers © Gliss， $9 t$ 1－2；3，Web－ her． 34 ；cockerel， 1 ，Close Bros， $9: 31.2$ ； 2．Doughis，93：pullet，1．Douplass，it： 2 Close Bros．M4：3，Oirse Bros，y3．
 \＆MeKnight， 01 1－2；pullet， 1 ，Hart is Mckight，93．A．O．V．GAME 13ANTAMS－Cock，1，Hart © Mc－ Innight， 95 1．2；2，Olose Bres， $121-2$ ： hent 1，and $\%$ ，Close Bros， $961-2$ and 43 1－2：3，Hart © Nelirigh， 89 12；pul． Iet， 1 and 2 ，Hart and Nelinight，Q， $1-2$ and 9：1－2．RED PIIE－C．ck．1．Close Bros．， 92 1－2； 2 Monk \＆Grimoldby．
 \＆Grimoluby，32：3，Foster， 91 1－3． cockerel．1．Webler，95；2，Monk \＆
 hurs． 93 1－2；pultat，1，Wrober，9is． －3．Close Bros， 95 ；3，Monk \＆Grimold lig． $941-2$.
（GOIJEN SEBRIGHT BANTAMS－ Cock，1，Foster， 91 1－2；hen，1，Fost＂̈ 93： 2 ，Rendw n， 91 ；cackerel，1．Webler． 9．1 $2-2$ ；2，Rankin Bros， 94 1－2； 3 ， Fuster，9：3：pullet，1．Wי Wher，at： $\mathbf{n}^{2}$ Mendwis， 92 1－2；3．Rinkin Bros， $921-2$. S．S．－Hen，1，Fostax． 92 1－2．I3la： AFRICAN－Cock 1，Foster，941－2： Webler，93；3．i）sughass，92：hen． 1. Foster， 03 1－2；2，Douglise．93；3． $\begin{aligned} & \text { iv－li．}\end{aligned}$ ber， 92 1－2：cockerel， 1 ，Webber， $341 \therefore$ ； puti t，1．Wrhbre N．WHITre corrit IN BAVMAMS－Cockerel，1，Runkin tros． 93 1－2；pullet， 1, Rankin Bros．，
 Rankin Bros．，90；cockerea，1，Paynter ＊Ashbury．91：pullat．1．Payntir $心$ A shburs， 32 1－2．BUPF COCDINN－ Comk，2．Timbin Bros．8s：hom． 2. Panime \＆Aslihury， 88 ：cockerel． 7 i． Monk \＆Grimnolday， 92 1－2； 2 ．lainsin Bros．91；mullet 1．Ranlin Bros．，9）；： 2，Monk \＆Grimoldby， 90.

## BREFDING PENS．

HIGHT BRAFIMAS－D，Tohn IRam－ sas． 174 2．3：matriridge conchins．2，W． （ $\because$ Vilson $\&$ Son， $1782-3$ ：barred rack： 1．Thins．G．Holt， 1 RQ 1－2；white rocks， 1．T．A．Feainerm， 183 1－2：black iavas． 1．T．R．Wobber， 184 2． $3:$ A．O．Y： White I，ichorns， 1 and 2 ，John $R$ nims 159 2n and 18i 5－6；3．Willinin C：וmernn． 187 2－3：${ }^{3}$ S．$C$ Brown icerhmpns．1．J．C．Benner is
 Leehorms，1，W．İ．Irrince 184 5－f：W． ist B．Spanish 1，John Misler． 1N1 1－f：Binck Xinnreas． 1 ． Malone Rros．， $180:$ s．S．Hemmburs．1， Wim．C．Wilson \＆Sra 1sn：Red Cim＝， 1．T．A．Peirgon， 17 T 1－3：G．Prinnil： Hounans．2．T．A Peirson，175 1－2；S． G．Dorkings．2．Philip Fritan，178：K． B．R．Games，1，Close Bros．， 184 1－8；

Pit Games，1，Frank Gorwood：Rea Pyle Game Bantams，1，Monk \＆ （irmadibe．18＇s 5－6．
BES＇L CROSS BREI M．ILE－W 1 h ． at class，1，1r．Gorwood；renmele，1． T ． 1V．Douglass；best cross breed，Peniale． weighed and unweighed class，1，A．Ne： Neilant：2，Johm Rumsiy．HLAVIFS＇ DOZEX OF EGGS－1．WV．II．Irving： \％．John lamsay．bRON\％E TVR： KEY COCK，ond，1，línt，Bros；hen． 1．Kent Bras：yomug cuck，1，Kent Bros．；hin．1，Kent Bros：Toulouse gander，oll， 1. M．E．Beebe， 2，Mankin Mros．；goons，1，M．D． Brecbs：toulouse gaouler roung，1．$F$ ． R．Webber：goase，1．F．IT．Webber． Embikn gunse，nll． 1 ．Wabber；A．O．ジ gander，old．1，T．J．Harkiness；goase，1， liankin Bros．；A．O．V．goose，yount．
 ：md 2．Beebe：3，Clise Bris．：nuct： 1．Close 13rcs： 2 ，and 3，Beebe；Pekz drake，old，1，S．F．AIcConb；2．Fent Bros．：Pokin duck，old，1，F．R．Wirh－ ber：2．Kient Bros．；3．S．F．Meccmb； Asiesbury drake old．1，Closo Bros．： Aylecbury dincl，old：1，Weibbr： ${ }_{i}^{2}$ Cluse Bros．：A．O．I－dine old． 1. I．If．Wrbhar；2．Weley Graham： A．O．V．duck．olit 1．F．IR．Wolvarr 2，Weslov Graham：Rnum drake，so－s． 1．and 3．M．E．Deehn；2．Mlase Br．s： Rouen duck．voming．Clace Bros．： 2 anil 3．M．F．Brefin：Peling drals．minn： 1．F．R．Wrinor：Prlin duck，youns．
 muns，1，F．If．w－hmer：Ayleshury duek，voung．1，F．R．Wrobbor．

## BR：ANFFORD SHOW： <br> BRAIIMAS．

Light，cock，J．Cameron，J and J Haw－ thornc．Cameron：hen，Cameron 1 and 2 ： J．Mcilowell：cockerel．Cameron 1 and ：－ Hiawthorue：bu！let．Mellowell， 1 and $\overline{2}$ Cameron：dark．cock，Thompson and Horning：hen，ifende s $n$ ；cockerel，He： dorson \＆Billings，M．T：Burn，J．E． Howett；pullet，Burn，Hendmson and Billings，Howett．

## COCHINS

Buff cock．T．Thompson，J．MeDowell； hen，Mrloweil 1 and 2：cockerel，Nc－ Domell 1 and 3；Richarikon 2：pulkit Me． Dowell，lichardson，T．A．Cox：Part－ ridge，Cochin，cock，J．Pletsch，T． Peacher，Thomison \＆IIorning；hen， Cox．Thompsom and Hornins；cockerel， Ci MeIntrie；pullet．Pletsch，Penchey： White or Black Cockerel，Hurn， 1 anil 2：pullet，Burns 1 and 2.

PLYMOUTH ROOKS．
Cock，harred，Henderson and Billings， T．and J．Lunn；hen，Cox，Iunn，Lox； cockerel，Lann，MrCormack \＆Son． Pietsch：pullet．MrCormark 1 and 2 ； cock，white．C．W．Rntherford：hen． Rutherford：cockerel，J．H．M nsh 111 ．E． F．Orr；mulet．W．MiNer，Orr，Miller； Puff cock，Henderson \＆Billines； len，Hendorson and Eillings：cockencol， Henderson and Rilliugs．Peacher，Pot－ ter；pullet，Pameher． 1 nnd 2.
IANGSHANS.

Black cock，J．W．Potter．McDowell： hen，Potter，Cox，ircDowell；cockerel，

Henderson \＆Billings，Cox：pullet，G．K． Stratford \＆Bro．， 1 and 2.

## WYANDOITIES

Golden cock，Bown Bros．，MeDowell． J．J．Foles；hen．MeDowes；cockerel， Henderson \＆Billings，Itichardson：pul－ let，McDowell，IFenderson \＆：Bitings， Menowell：Wyandotte Silver cock，Hen－ derson \＆Billings，Bown，Cox；hen，Cus， Hendersun \＆Billings．Bown；cockerel， Cox，IIenderson \＆B：ilings；pullet，Cox 1． 2 anil 3：any other variety，hen，w Westwou， 1 and 2，cockerel，Thompsun \＆Horming：pullet．Stratfond．

ANIRLUSIANS．
Cock，T．M．Ilaines．W．Bell，D．Mac－ kenzic：hen，Raines，Bell．Maines；cock－ eral，Raines，Peachoy．Mackenzie；pullet， laines，I＇eachey，Raines．

## DOIKKINGS．

Cock，Cox．Pletsch，Thompson \＆Irom－ ing：hen，Pletsch，Burn，Cox；cockerel， IJurn，Pietsch，Cox；pullet，Pletsch，Cox， l3urn．

## HOUDANS．

Cuck，Stratiord，2；hen，Burn，Strat－ furd，cockerel，Burn；pullitt，Burn．

## SPANISH．

Plack cock Henderson \＆Billings，Me－ （Cormatek \＆Son，Pletsch；hen，Pletsch， MrCommack，Fenderson \＆B：lhints； cockerel．MeCormark．IIenderson \＆Bil－ lings，Burn，pullet，Henderson \＆Billings， Pletsch：Murn．

## MINORCIS．

Back cock，J．HI．Minshall 1 and 2. Cox：hen，Ninshall，F．Broume Mischatl； corkernl Minshall 1，2 and 3：nu＇let． Mingliall，1． 2 anil 3：minits ceek，Crolet： leon，Burn，Croley；cockerd，Croler：finl． let，Croley．

## JAVAS．

White or llack．cock．1．Cox；hen． 1, Cux；cockerel，1，Cox； 2 Bum， 3 （以）x； pullet， 1 and 2，Cox．

## HAMIBURGS．

Penciled cork，Burn，IEnderson \＆Bil－ linms；hen，Henderson \＆Billings，Rurn： cockerel．Hentercon \＆Billings．Burn： pullet．Burn．Henderson \＆Billings： Snancied hen．Niddlemiss．Burn；cock－ crel，Rurn，Middlemiss．R．Franklin： mullet，Kurn．Franklin，Middicmiss；any other variety，hen，Potter，Burn，cork－ erel．Burn：nul．et．Burn，Potter．
INEGIIORXS－Whitr．S．C．，Brack，
 Pletech－onckerel Pletsch：pullet，Bunh－ anan．PI－tcch．Buchanan；brown．enck， Me－Dowrll Brome：hen，Pletsit， Brnum．Player：cackmal． 1 and 2， Pletsch：3，Orr：Rase Comb，browni． crock．Heniterson \＆Rillings， 1 and 2. hon，Findersnn \＆Billines． 1 and 2 ： cockerel．Henderson \＆I ijlings． 1 and 2：mullot．Henderson \＆Bilings． 1 and 2； white cock，Bown；hen，Burn，Dick． Bown；mokerel，Burn Dick， 2 and 3. luldet，Henderson \＆Billiars： 1 jick． 2 and 3. any nther variety cock，Penchey： lien，Burn．Hraderson \＆Billiniss， Percher：cockerel．Bown．Burn Peash－ （ $\because$ mullict．Burn，Bown，Bell．
HFI）CAPG－Cock，Jartin，MeInv－ ell：hen．Martin， 1 and 2 ：crekeral． Martin，Howatt；pullet，Mrartin． 1 and
POI＿ANDS－W．O．B．，cock，Midule－

Miss；hen，Middlemiss：cockerel，Burn． Tnslor，Burn；pull，Taylor，1，
 hen，Burn， 1 and 2．e ekercl，Frank lin，Burn，Franklin；pulet，IBuri，Franti－
jin，Burn． figurn．
G．MMI；－Mlack or brown red．cuek． MeInture．MrFivo ；hen，Mintyte，M， Frow，J．f．II in thorn＂；encliert，Me Intyre，Mrecormack is $S$ in；pullit．M．
 MeFroy，laick di Martlo ；hen，Mc Intyre；Mcheoy，Muck N＇Marila． enclicril．M I：aty Burn；pullit，Burn．Mi．：
 furd of Jro．：hen，Cox， 1 and 2．Thom－ sun of Itoming；pullet，Strattord， 1 imb 2 ；Duckwing，couk，MeEruy；hen．Mc－ Iutyre，MeEvor， 2 and 3；ckerel，1shin． McEVos，pllizo，Bum，Mabroy
I＇J＇（y．MAEs－Black，reds or broun meds，Fonler，MeIntyre：nay other varisty Fowler．Mellance Fontler．
B．AN．NMS－Cuck，Poter．IBurn：do． hen，Burn；Ioter，do，cockeral， 13 una： do，pullet．Burn：Pelin bant：ans，cere MCINoweli，Patiar；do，hem， 1 anil：M．$\cdots$ Dowell：3，Putter；do．eckeral，Jum： bublet，Burn：Pavlor：Afrima ben．i＇ut－ ter：cockard liarn．lettar．Bulek \＆ Irartley pull．t．Burn，Poltor．Buc，it IMartley；A．O．V．，cock，Buck \＆． IIartler．
GAME BANTAMS－Creh，Stmatrin， Buck \＆ITartles，Nrfarmack of inr： hon．MeIntrre Strate rd，Bumb Ifartler：cockerel．Mi Intyre Me－Co：－
 ett：hon．Howett：prle，hea，MeIntsm： pullet，Buck of Martley：
Pageions－Pair Pouters．Andersan， Burroughs；carriers，Andersin． 1 and 2 ．
tumblers．Burrouehs．Buck © IIarthey tumblers，Burroughs．Buck © Martlev： fantals，furrounds． 1 and 2 Antwerpi： Burrouths，Orr：owls，any colter，Fiar－ Mughs：Anderson：Curbits，Asidersm． Burrulthe Jarolins，Amderson，i and 9：＇1mantriters．Burroughs． 1 and 2 ，
nARSITS－Pair iny oiher varielty，
 Mr．Sames：Ferrets，Walsh；Angora mit， othor rariete eat．Dick．
TVRKEFS－－Turkey，branze，cork． Cos．Thmosen：hen．Cox．Thonionit．
GFRFSF－Toulnuss Eandrr Pl－terh MoCormack © Non arensa．Mircormati： Bremen or Fubden minnier，IIcIntyre： zonce．Nrintire 1 rindi 2.
Mr ChS－Arlechurr dralie，MeInturs， Thand 2：duck Mr．irtira Rnisen Aroks． Thomen \＆Mnrning：duck．Thumenn nnd Hemine：Pekin drakr，T．ont IT． T．unn． 1 and 2：auch，I ann．

## THE EASTKRN ONTARUい AT OTTAMA．

IJGHT j IR，IITMAS－Cook 1 C La－ mose， 91 1－2： 2 W＇Rohor＇s． 88 ：special． Iarose．Inen． 2 I arnse 5 it $1-2,3$ Inherits \＄7．Cockrrep，1， 2 and 3，Larose，91． 20 1－2，S6．Pullet， 1 and 2 Inarose 90，Ss． DARI－Cock 1 Jos Mornw， 91 1－2．
hen． 1 and 2 Bonneville， 9089 ．Cockerel， 1 Ponnerinle， 32 ：spicial Bonnerijle． 1 MIrrow，91： 2 Bonnerille， 89 ．
BUFF＇COCHIN－Cock， 2 Merow， 57 ；
hen． 2 Merow So DARTRIDGE－Men， 1＇nillet
 sirciai．BLACK or WHINE－Cork，i linight， 91 1－2．IIth， 1 hmoht， 91 1－ㄴ． Ku ：ht，pecial．lulet， 1 hnight， 91 － 2.
LiNGindi－Men， 1 Glarieve Cockerel， 1 Warrmgton，g2 $1-\frac{1}{1}$ iWer：
 Wirringtun，0： $1-2$, ge；Narringron，


 1113 lidid， $541-2$, su．WhiTw－Cock．



HOHKMG，DLNER－Cuek， 1 Kei．
 2 Ne！son， 94,$92 ; 3$ luid， 90 ；Neilsun， spectal．Cuckeren， 1 hui；ht， 91 1－2；$:$ Nellsun，！ut，1＇ullet， 1 1angit，90；Nieit
 Cuck， 1 IN：rinctun， 90 1－ 1. len， 1

Bilitli！1＇luUCh－Cuck， 1 Derlin，
 os $1-2$ Hen， 1 Devlin，es； 2 James，$\because$


 spectuls．WHPLH－Cock，Devin an Thumpson 61 ．Hen， 1 J Mason，of． （6rAele， 1 and 3 ，ihompson， $441-2$ ， 2上：：M：ason N Non 4：1－ spenat make．1＇ullet， 1 Mason，9s 1－2； 2 and 3 Hiompson， 93,91 ：Mason，spe－ ctal，femare．Buly－Cuck， 1 Yarsons， Uu；L＇ilrsoms，spectai．hen， 3 al Bawyrr

 Cuck， 1 linight， $40,1 \div ;$ hmeght，speceal，
 crei， 3 biahe，bo， 3 Girwua，oi 1－j．1’ul－ let， 1 sunt 2 Bhake， 91 ； 3 N1mght， 21 ： biahe，special，femate．il Hiphoinots，
 cial；$\stackrel{3}{1}$ llourson， $92 ; 3$ Gananger， 91 ． 2 hon 1 Graveiey， 93 ；Graveley，special； 2 Hourson，93； 3 （ianlinger，91．Cocker－ el，and 3，Gravedey \＆ 9 ，89．Pullet． 1
 cial； 3 Cayamigh， 89 1－2．GOLDEN IaCuEn－Cock， 2 Oldrieve， 89 1－2．Hen，
 3 Gallinger，85 $1 \because$ ．CuckereJ， 1 and sue－
 Pulet， 1, ，and special， $9: 3$ 12：1－2，； Gallinger， 90.
$131 A C K$ NPANISH－Hen， 1 and sut cial，Neilson，93 1－2； 2 Smelair． 91 1－2； 31 Ne！son 90 1－2．Cockerel， 1 Knight， 1 ileid，Nilsou， 93 ， 3 Rerd， 31 Pulkt，
 90 ， 2 Anjght， 89 Hen， 1 Iteia， 92 1－2； 902 knight， 89. Hen， 1 Keid， $921-2 ;$
 lieid $931-1 ; 3$ Hake 32 1－2： 3 IReid． 20 1－2．
son．S 0 ．Hen． 1 W WM－Cock． 2 Niil． son．S0．Fien， 1 W if Armatrons，y2 1－2；specia！Armstrong； 2 and 3 Roberts， strong，1－2： 2 Neilson． 90 1－2： 3 A Lafarta＇ 90 1－2．Pullet． 1 Armstronk．
$911-2 ; 2$ Neilson， $90 ; 3$ Lafare， 89 1－2．

WHITE MINORCA－Hen， 2 Kaight， SS 1－2； 3 Osborne，8i 1－2．Cockerel．${ }^{1}$ borne，si $1-2$. I＇nllet， $1,2 a^{2}$ and special， Uslorne 91 1－2， 91 1－2； 3 MeRae， 92.
S．$\because$ W．LhGMOMN－Cock． 1 and special，Roberts， 93 1－2； 2 Neilson， 32 1－2．Hen， 1,2 and specinh，Roberty，0．s 12： 3 Hourson， 91 1－2．Cockercl，I and specmal，N N Graham， $4 \pm 1-2 ; 2$ lioberts， 94； 3 founs， 90 1－4．1＇ullet，I and spe cral，Graha！ $44 ; \underset{\sim}{\circ}$ Merow， $95 ; 3$ Kub cris， $421-2$. S．C．Bleuwn－Cock， and specral，IRoberts， 42 1－2．Hen， 1 and speciat，hanght，93； 2 Viarringion． ！2 1－2． 3 Armstrong， 911 1－2．Cucacrel， 1 and spec．al，Kinglt， 93 3－4： 2 Suc．air 93 1－2； 3 Warmimen， $931-\dot{2}$ ．Wulet， 1 and special，Sinchair， 93 1－2： 2 and 3 Gallinger，43，92 1－2．S．C．BLAOX－－ Cockenet， 1 Oshorne， 91 1－ $1 .{ }^{\prime}$ nulet， 1
 2 Grabam，SS 1－2．Hen， 2 and 3 Uia－ ham，sy $1-2$, sS $1-2$ ．Cockerel， 1 alm！ speciat，Grahiam，Gis 1－2．Pullet， 2 Gra－ h：m，s\％ $1 \div .1$ ．C．BinOWN－Hen， 1 Oldrieve，92 1－2．Cockerel．Oldriere． 32 ． lullet， 1 and special，Oidrieve， 93 ．İ．C． A．O．V．－Cock， 2 Neilson 89；${ }^{3}$ itead $\$ 6$ 1－2．Hen， 1 and ${ }^{2}$ Reid． 92 1－2 90 1－2： 2 N（ilson，91．Cockerel． 1 Osborne， $90 ; 2$ Neisson，$\delta 51-2$ ．Puilet， 1 Nen＇－ son， 91 1－2； 3 Osborne，16；1－2．
BLACK H．LMBURG－Cock． 1 Sin－ chair， $021-2 ; 2$ Neilson，92： 3 Reid， 42 ． Hen， 1 and 2 Sinclair， $95,9 \tilde{5} ; 3$ Knight， 93 1－2．Cockerel，$\frac{1}{2}$ aud special， 1 leid， H： 2 Neilson， 93 1－2； 3 siuclaur， 92 1－2． Pullet， 1,2 and special，keld，${ }^{2}{ }^{\prime} 1-2,93 ;$ 3 Sinelair， 92.
G．and S．PDNCILLDL－Cock． 1 Knight， $921-2 ; 3$ Feilson， $861-2$ ．Eien， 1 Neilson，93： 2 Kinght，92 1－2．Pullet， 1 Initht， 91 1－2．G SPANGLED－ Conck， 1 and special，Neilson， 93 1－2．Hen， $1 \mathrm{Ked} .931-2 ; 2$ de 1：ou， 91 1－\％．Pul．et， 1 and special，Reid， 94 1－2．SLLVER NIDN（indil）－Cock， 1 Oslorne， 91 1－ㅡ․ 2 Knight． 90,3 Thimonoa， 89 i－2．Hen， i innyht，9t： 2 Sawzer，93： 3 Nawser， 92 1－2．Cockerel，I Sawser， 91 1－2： 3 1hompson， 84 1－2．pullet， 1 Sawyer， 32： 2 Thompson， 00 1－2．
IV．C．BLaACK POLaND－Cockerel． 1 and special，Neilson， 92 ．GOLADEN－ Cock， 1 and special，Neilson，03．Sila－ VElt－Cok． 1 Nelson，93．Hen， 1 and specia！，Neilson．93 1－2．Cockerel， 2 Nieilson， 88 1－2．Pullet， 1 Neilson，al 1－2．
HOUDAN゙－Cuck， 1 and spec＇al．Neil－ son． 91 1－2．Hen， 1 and special．Reid． 94： 2 Neilson 93 ： 3 knight， 91 1－2． Fullet． 1 Kuight， 91 i－2．
MED C．1P－Cock 1．2， 3 and specia！， Roberts． 92.88 1－2， 88 1－2．Hen． 1 Neil－ son 90 1－2； 2 and3 Hoberts 90 1－2， 89

A．O．S．V．－Cock， 1 Neilson． $011 \cdot 2$. Ifen． 1 Noilson． 94. Cockerel． 1 Neil－ son． 00 Pullet． 1 Ne：lson 91 1－2．
PARMERE OIASN－HEAVY GEN ERAI PERPOSF－1 aud ${ }^{2}$ Thompson． Jighta binded for EGGS－1 Me－ Rac．
BILACI RDD GAME－Men 1.2 and special，Olidrieve．Cockerel，Iand spe cial．Oidriere Pullet． 1 O！driere： 2 Gra－ veloy．BROWN RED－Cock．i and 2 and special，Oldrieve Hen．1， 2 and

cinl Odriere Pullet, 1,2 aud special Oltriere. DUOKWING-Cock. 1 nand special, Odricye. Hen. 1 aud speciat, (Hdrieve. 12 DL PLLE-Cuck. 1 and sin cial. Ohrieve. Ifen. 1 Bommeville: 2 and is Oldriese pallet. 1 Bommevile. COREISIA. INDIAN-Cock, 1 and "̈ Graveley $911-2,011-2,3$ Neilson, is $1-\dot{2}$ Ifen. 1 Neilson, 92 1-2: 2 and 3 Grave ley, 0201 1-2. Cockerel. 1 Neilson, 01 1-2. 2 II Macdonahi, 91 1-2; 3 Grayp. les; 90. Pullet. 1. 2, and special. Oll rieve ot $1-2.93$; 3 Graveley 02 . O. S. or WIITAE INDIAN-Hen. 1 Youn: Cockerel. 1 Thompson; 2 Young: 3 Young. Puilet, Thominson: © Younc. OLI) ENGLISH, OH P'1-Cock 1 and 3. 1 II Benjamin; 2 Neilson. IIen. 1 Neilson: ${ }^{2}$ and 3, Benjamin. Cockere'. 1 and 3 Gravele:; 2 Neilson. Pullet 1 Neilson: ${ }^{2}$ Graveey ${ }^{3}$ Benjamin. BLACK IRWD GAMig BANMAMSCock, 1 and special, Gras \& Baldwin: $\because$ Oldriove; 3 loberts. Men, 1 and special, Oldrieve: 2 lroberts; 3 Gray is 13:Hwin. Cockerel, 1 Odurieve; 2 Grá © Badwin: 3 Bommeville. Pullet, 1 0:irieve; 2 Groy $\mathcal{A}$ Ealdwin. bleow ULD GAME-cock, 1 and 3. Gray i 13:ildwin: 2 Oldrieve. IIen, 1 Oldryeve: 2 and 3 Gray it Baldwin. Cockerel. 1 and special, Oldriese. DUOKWINt (B.1ML-Cock, 1 and enecial, O!drieve: $\because$ Gray \& Baldwiu. Hen, 1 and 2 Griy © Baidrin; 3 Oidrieve. Cockerel, 1 Ohirieve; 2 and 3 Gray $\&$ Baldwin. Pullet, $i$ and 2 Gray $\mathbb{C}$ I3aldwin; 3 Ond
 and special, Gray \& Baldwin; - Buncville. IIen, 1 Oldrieve; 2 Gray \& Buhlwin: 3 Bomeville. Cockerel, 1 1reid; 2 Oldrieve; 3 Gray \& Baldwiu. I'ulle:, 1 Oldrieve; 2 Bonneville, 3 lleid.

GOLDLN SWBIRIGIPIDCock, Lady Mlarjory Gordon. Ifen, land special. lady Gordon, Cockerel. 1 Lady Gin: InI Pיilet 1 Peid. SILTEIG SE-13RIGIII-Cock, 1 Reid. ROSE COMI 13LACK-Cock, 1 Oldriere; 2 Reid: : Roverts. Hen, 1, 2 atud special, 2ld ricve; 3 Roberts. Cockerel, 1 Red. Pal let. 1 :und 2 Reid; 3 Knight.

1MEIN゙-Cuck, 1 Reid: 2 NeiLoar. Her:, 1 Roberts; ${ }^{2}$ Neilsun. Cockerel, 1 Os horne; 2 Reid: 3 Neison. Pullet, 1 Reid. JAMANLESE-Cock, 1 Reid; 3 Roberts. In $n, 1$ Roberts; 2 Reid. ${ }^{2}$ allet, I Rein. A. O. S. V. BANTMASCock, 1 Gray \& Baldwin; 2 IReid. ILen, 1 Reid.2 rullet, 1 ledd.
TURELSS-BRONZE-Cock, 1 Neilnou, 2 Thompson. Hen, 1 and 2 Thom!son. Cockerel, 1 Neison, 2 Thmupson, Fullet 1 Thonnsson. I Neilsm, A. O. S. V.-Cock, 1 and 2 Thompson: Lien. 1and 2 Thompson. Pullet, 1 and -2 Thompson.
TOULOLSF GEESE-GAnder, 1 and $\because$ Thompson; coosc. 1 and 2 Thompson. 1S07, gander, 1 and 2 Thomnson: 189 . goose, 1 and 2 Thonigson. EMBDEN Gander. 1 and 2 Thompson; goose. 1 and 2 Thompson. 1897 , gander. 1 and 2 Thompson; 1897, goose, 1 Thompson. A. O. V.-Gonder, 1 and 3 Thompson;2 Keid. Goose. 1 Reid; 2 Thompson. 1897, Gander. 1 and 2 Thompson. 1897, goose. i Thompson.
ROTESN DUCKS-Drake. 1 Kaight: : Reia. Duck, 1 Knight. 1807, drake,

1 Kinight. 1897, duck. 1 Kuight, 2 Reit 3 Thompson. PlikiN-Drake, 1 and: Thumpsou, 2 Neilson; duck, 1 Nealsun, 2 and 3 'Thompson; 1897 , drake, 1 Neilson, " Mhompson, 3 Reid; 1597, duck, 1 Nelson, 2 nul 3 Thoupison. AYLbs. is Ulit"-hrake, 1 lRed, $\ddot{=}$ linight; duck, 1 linight, 2 IRed; 1597, drake, 1 Kinght. 2 IMompson; 1597 , duck, 1 İnight, 2 'Thompson. A. U. S. V.-Drake, 1 and' Thumpson; duck, 1 and 2 Thoupson, 1897. drake 1 and 2 Thompson; 1847 ; lunck. 1 and 2 Thompsou.

EGGS. COLOHLD-1 Devlin \& Ja!ques. 2 Mason d Sou, 3 Merow, 4 Wa, rington.

Lidiss, WIIlND-1 Oshornc, 1 Meron, 3 Armstrong. 4 Narringtun.

GUINLAM HOWL—1 licid.

## PEIEKBUKU SIUV.

LIGH'I BJAHMAS-Cock. 1W Stell art © Son, 2 MeLaughton \& Co; euckerel, 1 and 2, I L Dormer; hen, 1 Stewatit \& Sin, MeLauahton © Co; pullet 1:4n 21 D Dormer.
DARE BRAMMAS-Cock, 1 W Rightmeyer, "Iarmomit; hest, 1 (\} 14 Curtis 2 Ikightmeyer; pallé; 1 Iearmotith.

BUFF COCHINS-Cork, 1 and 2 N 1E Milne, 3 Iearmowh; palet, 1 Miant; hen, 1 Iearmunth.

PARMMDGE-Cock, hev. cocke el, Stewart; pullet, Iand 3 Stevart. 2 Cus: tis.
A. O. C.-Cock, 1 J IV Osthrae: nza. 1 Osiorne, 2 Learmonth; cc, herel. 1 Osborne. 2 Learmmoth; pulle' 1 Osborue.
I. 1 NGSIIANS-Cock, 1 Osbowne: hen. 1 Ostorne. 2 Learmonth, 3 Miburn Bros; cockerel, 1 Osborue, 2 II Lush, 3 John Robson; pullet, 1 Robson, 2 Lush. : Minurh.

SIIVEIR GHFY DORIINGS-Com, 1 If M Hay; hen, 1Stewart: cocherel 1 W R Kinight, 2 Stewart; pulet, 1 Kninhi, $\because$ Stewart.
A. O. C.-All to Stewart.

SiANISII-Cock. 1 Osborme: ien. 1 Osiorne. 2 Sinclair: cockerel. 1 Osborne. 2 W H levid. 3 Sinclair; pultet, 1 Rein, 2 Sinclair. 3 Osborne.

ROCLSS. HALREDD-Cock, 1 Osborne, 2 Lemrmonth: hen. 1 Trew of Willinmson. 2 Osborne. 3 Mrew \& Williamsun: cockerel, 1 Tren \& Williamson, 2 Osborne. 3 Stenart; pullet, 1 and 2 Trew \& Wiltiamson, 3 I.e.mrouth.

WrIT'E-Cock 1 and 2 W Elliott d Son: hen, 1 Lilliott: cockerel, 1und 3 Elliott, 2 Curtis; pullet, land 3 Ellioti. $\because$ Icarmonth.

LFGIOLINS BROWN-Cock 1 Brovn if Morsow; cocherel, 1 iv 1 Fnight, 2 Brown © Morrow. 3 Prew is Williamson; hem, Ir iclit, 2 Curtis; pullet. 1 Stemart, 2 Kinight, 3 ไrew \& W:1liamson.

RUPF-Cock, cockerel, hen and pulie: S $\mathcal{R}$ Graham.
WHITM-Cock, 1 W T Jeukins, corkerel. 1 Grahan, 2 Itew o Villianson: Pullet. 1 Graham, 2 Jenkius. 3 Brow: \& BIorrow.
A. O. C.- Cock, 1 and 2 Stewart: cockerel, 1 and 3 Stewart, $2 J$ IR Fand; hen,

1 Fand, 2 and 3 Sterrart; pullet, 1 and 3 Stewirt, 2 Knight.
MINOMCAS, BLACK-Cock, 1 H © Much; hen, Iuch; cockerel, 1 and 2 J 'opper, 3 Much: pul.ets. 1 'Lopley, is IR Mefinllaway, 3 Jenkins.
WIITFM-Cockerel, 1 li M Haigh, 2 Oshorne; hen, Osborne.
HOUIAAS-Cock, 1 and 2 Trew i Williamson, 3 Stewart; cockerel. I and o Trew \& Willianson, 3 Knight; hen, 1 and 2 Trew d Willamson, 3 Knight: pullets. 1 aud 2 Trew \& Williamson. is Stewart.
ANDALESIANS-Cock, 1 Knight; cockerel, 1 Knight, 2 E R Tate, 3 Jenkins; hen, 1 Knight, 2 F M Hay, 3 Reid; pullet, 1 Knight 's Trite, 3 Jenkins.
WYANDOTVES. GOLDEN-Ail to Magill.
SILVELR-Cock, 1 Knight, 2 Hand, 3 E M Alwood; cockerel. 1 and 2 Hand, 3 Curtiss: hen, 1 Hand, 2 INinght; pullet. 1 Hand, 2 Kinight. 3 Curtuss.
A. O. C.-Cock, 1 Brown \& Morrow, - Stewart; pullet 1 Brown \& Morrow; 2 Stewart, 3 Jenkins.
INDIAN GAME-Cock, 1and 2 Pa:sons, is Hand; cockerel, 1 and 3 Parsons, 2 Curtiss; hen, land 2 Parsons, \& Sicwart; pullet, 1 and 2 Parsous, 3 Stewart.
A.O.C.-Cockerel, 1 J Inodson, 2 Learmonth: hen, 1 Robson; pullet, 1 F:aisons.
Fibp exps-Cock, 1 Sterart. 2 FIayward \& Co: hen, 1 Stewart. 2 Haywam? HAMBURG, GOLDDEN SIANGLEI) -IIen, all to Learmonth; pullet, all to IReid.
SILVER
SPANGIDD-Cock.
Knimht, 2 Inyward, 3 Curtiss; cockerel. 1 Stewart: her. 1 and 3 Learm $n t h, 2$ Finight: pullet, 1 Curtiss.
A. O. C.-Cock, 1 Osbr ne, 2 sinclair. 3 Curtiss; hen, 1 Usborme, 2 Diliott $\mathbb{E}$ Son, 3 Sinclair; cockerel 1 and 2 Elliot (i) Non, 3 Stewart; pullet, 1 and 3 Elliot:, ? Rein.
1 PI.NDS-Cockerel 1 S!ewart, 2 Curtis; hun, 1 Stewant; pullet, 1 Ouris.
A. O. V.-Cock, 1 Curtis; lem, 1 and 2 Curtis: cockecel, 1 Siewart, pull 4 , 1 Etewart, 2 Curtis
JdVAS-Cock, 1 Finight, 2 Milue; cockerel, 1 Keid, hen. 1 Kuight, 2 Reid. 3 Mihe; pullet, 1 Knight, 2 Milne. 3 Reid.
BAN'IAMS-GOLDEN SEBRIGHTS Eock 1 Milue: cockerel. 1 Reid, 2 Milue; hen, 1 Iilne; puliet, 1 and 3 Milne, 2 Reid.
SILVEI SERRIGETS-Cock, 1 Reil; pullet. 1 and 2 Mine.
A. O. V.-Cock, 1 and 2 Reid, 3 Learmonth; cockerel, 1 and 2 Reid, 3 Le:nhen, 1 and 2 Reid, 3 Lund; pullet, 1 and 2 Reid.
GEUSF WHITE-Gander, 1 Os. borne. 2 Iitid; goose, 1 Osborne. 2 Rei??.

GREY-Gander, 1 Curtis, 2 Stewnr: :̈cose, 1 Curtis, 2 Stewart.
TOIILOUSE-Gander, 1 and 2 Knight: goose, Stewart.

## A. O. V. -1 and 2 Stewart.

DICKSOAYLESBTJIRY-Drake, ? and 2 Oshorne. 3 Reid; duck, 1 and :2 Osborne, 3 Reid.

ROLPN－Drake， 1 Inisht，2 Stervart； duck． 1 Stewart． 2 Knight．

PDKIN－Drake， 1 krigint， 2 Mitue， 3 I A Bromwe！l；duck， 1 Kuight．
TUHIKWSG－lironze－Mnle． 1 and 2 Bromwell；female， 1 and 2 Stewart．$\overline{3}$ Bromwell．
1．N．-1 and 2 Iearmonth．
GTIXMS FOWI－1 Mine．
HMEDDING PIONS－LSIARIC－－ 1
J T Darmer． 2 Stewart．
 \＆Sheridan， 2 Stewart．
dMERIC：．NN－1 and ：O＇Irew \＆Wia liamson．
EN（IISM－1 Dr．B R Poole．
FRFNCIT－Trew \＆Willianson．

 Huch Macker．Turker，Macker．Pair fowls． 1 and 2 I If Parsons， 2 Inackis．
CANAMRES－Rest collection， 1 and $\because$ Mackay（syecial）．

FRBEAKS－Il：If Guine：fowl ha！i Brahma，FJ Yand．

## MONTRF：N．SHOAT．

LIGHIL BRAMMAS－Cock， 1 E 1 ，

 1－2． 3 （inalanger 91；caciere！， 1 1hall


 dinser $151-4$.
 tel $911 \%$ ．
 88， 3 I，Lebrum 87 ；hen， 1 Wh Cox 11 ．
 erel， 3 Nintui bli 1－2：pheet， 1 1ectanji $921-2,2$ Leirun $901 \div 3$ 1，ebrnи ： 10 ： pen，lecompte $1 \overline{8} 8 \mathbf{0}$－6．
 010 and 80 ；hen， 2 has carney $891 \%$ ．
 tel 01 and 89 i－9， 3 Auht rst park ${ }^{\prime}$ Yards sta $1-2$ phat， 1 and 2 Nantel 12 and al $1-9$ ；pen，Nantel 18：31－？
WHITE－Cockerd， 1 and 2 Namtel 11 and 91,3 Lebrun 89 ；pallet． 1 and： Sautel $9 t$ and $921-2$.
PLFMOUHH HOCKS．M．ARREL－ Ceck， 2 Jas Ainctie 88． 3 ，Linstie Sti $1 \%$ ． hen． 1 W $\Pi$ Craik 9112,2 and 3 dini－ jie 89 and SS $1-2$ ；cuekerid，1． 2 and 3

 Ainstie 179 1－6．

WIII＇PE－Cock， 3 Gnardinger 87：lum． 1， 2 and 3 T J Virtue $9.3,44$ and 93： cocberel， 1 and 9 A Thompson $941 \%$ and 94， 3 Virtue 93 1－2：p．al：it． Virtue 0 ： 12.2 and 3 Mommson $1:$ and $041-2: p^{2 n} .1$ Virtue $1881-3$ ， 2 Thompann 1SS 1－12．
WYANDOTTES，WIITE－Cock． 1 and 2 A acD Drummond 93 and 923 ir J Graveley 91：hen， 1 Drummond 03. 2 Costen 92， 3 Drummond 92：cockeres．
 94：puilet． 1 Drummond 36． 2 Grarcle： ：44 1－2， 3 Drimmond 94 1－2；peli． 1 Drummond 188 5－6， 2 Thompson 184，：； Graveley 183 2－3．
SILVER L．LOED－Cuck， 1 aud 2

Uhes 01 1．2 and 91,3 G HI Muir 00 ； hen． 1 libey 91.2 Muir Mo． 3 tuley sa； cockerel， 1 and 2 filler 01 ：und 80 1－！．：3 Gatiodinger SS 1－2：mallet， 14 leford 93， 2 ：and 3 Ulley $021-2$ and 91 1－2；pen， 1 llley 1 is $1-1 ; 2$ lieford 180，is Muir 1 Na．
 $\therefore$ Mluir $011 \because 30$ and 85.
Mh．ACK SIMSISII－Mm，Monteith $941-2$.
MINOLGCAS．S．C．BIACK－Cocl： 1 Cov $0: 1-2:$ hen．i Cos O3， 2 Ituir 02 1－2， 3 cax $921-2$ anckerel， 1,2 and 3 Cox 94． 22 and $911-2 ;$ milet， 1 and 2 Cox it $1-3$ and 94 ，Armitrons $031-2$ ；

 （9）1－2：conckerct 1 Shether 01，$\because$ Nu－ herst lomitry Yards so，：3 Shatler 8： puthet， 1 Amherst 1＇oultry laris 95，ㄹ nul ：Shetler ats 1.2 and 01.
IJBUMOLNS．S．C．WHITE－Cocker－ ol， 1 a Lomer 94， 2 ．J Berington 89；pul－ let， 1,2 nad 3 Limer $9 t 1-2,931-2$ and $021-\therefore ;$ pen，Lomer $18 i$
S．C． 1316 OW Wen， 1 Bevington 92. $\because \mathrm{C}$ C Simith 90：cockernel． 1 Suith 90 ，

 2 Lame 32 and 91.
BLifowi kblus－IIen， 1 and 2 Laing 00 and 91 ．
IWH IVYCE－Anck．I：aing 91 1－2；het． 1 and 2 Lainx 91 1－4 and 901 －2．
INIIAX－Cock， 1 anll © Graveley 93 and ！11 $10 \%$ hen， 1 and 2 Graveley 90 and ss $1-2$ cuckerei， 1 and 2 dravele： 92 and 90 1－2；pulet， 1 Graveley 01 1－i； min．Gravodey is：3．
i．O．V．，IIT－Cnck， 1 I．anin 2 Graveloy：hen． 1 Lating， 2 and 3 Gra． veles：cockerel． 1 lanlle， 2 nand 3 Grave les：pullet， 1 amd $\because$ Grareley， 3 Lain：．
 Civekered， 1 and ㄹ Lecompte 92 102 and
 and 94 ：pon，Lecompte $1 \mathbf{S G} 1-2$.
－MAMBTRISGGOLINEN AND SIR． V1R Sl＇dN（iLHI）－Hen．is I F wilan N：cockercl， 2 and 3 Wiilson 89 and 85 $1-2$ malet， 1,2 and 3 Wilson 90,90 and S9）1－2．
W．C．BIACTE FOLASH－Ceck． 1 Forier Pontity Firds 94 ：hen， 1 and 2 Fortin $r$ Poultry Yards 04 and $021-2$ ： corkerel． 1 ， 2 and 3 Ircompto 93 1－2，ai： and 91 1－2：pulter． 1 Jecompho ot $1-2$. $\%$ Fortict Poultry Yards 94.3 Lec．mp：e fi3 12： 13 pen，any varicty． 1 Fortior Ponltri fards 1Si $1 \%, \underline{2}$ Lecompte 1S6 1－23．．
IOILSH，BUFF LAODD－Cock： 1 Fortier Poultry Yards 88：hen， 1 For－ ice Poultry Yards 90 1－2；cockerel， 1 ：113！ 2 Fortier Ponlery Iards $891-2$ an！ 86 puicet， 1,2 and 3 Fortier Poultry Yards $03891-2$ and 85.
G．AND S．－Cock 1 and 2 Fortier $I$ Yards 92 and 89 1－2；hen， 1 and 2 Fo：－ tier＇Yards 92 and 90 1－2：cockerel， 1 ：ud 2 Fortier $P$ Yards 9088 1－2， 3 I．e－ comple 87 1－2：pullet． 1,2 and 3 For－ tier IP Yards 01 1－2 81 1－2 and 89.
A．O．V－Ceck， 1 Feitior $P$ Yards 34 ： hen．Fortier $P$ Yards 96 ；cockerel． 1 Fortier P Yards $921-2$ ；pullet， 1 and 2

Fortier $P$ Yards $031-2$ and 92 1－2；pen． Portier 1＇firde 188.
110IDANS－Hen， 1 Fortier $P$ Yands $931 \cdot$.
RANTAMS－BLACK RDD GAMJ： Cock． 1 T 3 Conper 93 ：3．4：hen， 1 Cow－ yer 9t：cockerel． 1 IV Cox．jr．， $941-2$. 2 Conmer $0 ; 31-2,3$ Tecompte i） 3 1－1： mullet， 1 Cox $941 \div 2,2$ Oowice $031-2$ ．

MM1 1YIF－Cock， 1 Cowner 941 ．？ 2 and 3 Cox $941-4$ and $041-4$ ：hen． 1 Cowper 94 1－2． 2 Cox 94,3 Cowper iH： cockerel． 1 and 2 Cox $951-4$ and $941-2$
 Cowner ot 93 1－2：pen，Cox 159 5－1： GrMNEN ANI SILNER SE． RRICHIT－Cock． 1 IBerington 01． 2 Mror． tier $\Gamma$ Yards 00 ． 3 C 1 Babr 89 a－2：
 Tards 03 1．2， 3 baby 93 ；cockerel． 1
 Cox 90 1－2：pullet， 1 Berington 91 1－2． 2 Fortier $P$ Pards 93． 3 Baby $001-2$.

HIACK MOSE COMB－Cock， 1 For－ tier 1＇Yards 93 1－2；hen， 1 E F Murphy $9 \overline{1}, 2$ and 3 Cox $0.51-2$ and 95 1－2；c ck－ ard， 1 Iecompte 06.2 Cox $9.11-2,3$ Murihy 95 1－2；pullet， 1 and 2 Murphy
 95 $1-2$ hen， 1 Murphy 191 5－6， 2 Cas 190 た－6， 3 Iecompte 190 1－2．

13IFF CoCIIN－Cork． 1 Forter P Yards 90：hen， 1 and 2 Fortier $P$ lards 03 and 01 1－2；cockerel， 1 Fortier $P$ Yards 01． 2 and 3 Leconpte $\$ 9$ and 87 1－2：pullet． 1 and 2 Fortier $P$ Yards 94 $1-2$ and 93,3 Lecompte 92.

TAPANESF－Cockerel． 1 Iseompte 91 3－4；nultet，1， 2 and 3 Iecompte 93 $1-2,92$ and $99 ;$ pen， 1 Lecompte $1841-2$.
A．O．V．－Cock． 1 \＆ 11 Clendeming： hen． 1 Clendenniug：cockerel． 1 Win Monteith 93 1－4，＂Fontier $P$ Firds ！ 1 ： pullet， 1 Mouteith 94 1－2． 2 Eortier Yards 04， 3 IIonteith 04 ；jen，Monteit； 18f 11－12．

## TTRKEXS．

BRONZI；－Cock A Thompsin． 2 Drumm：onl， 3 Thomn son：hen， 1 and 2 Thompson， 3 Drum－ nernd；cockerel． 1 ＇Thumpan，ㄹ Drum－ mond：pullet． 1 Thompson．
A．O．V．－Cock， 1 and 2 Thompsoll： hen， 1 Thompson：pullet， 1 Thompsou．
GEESE，＇TOLLOUSE－Gander，old
1 Thompsin：gonee，old， 1 and 2 ＇Thuma sutt：gander，young， 1 and 2 Thompson： goose．young， 1 and 2 Thounson．

GMBI）LS－Gander，ohl，I Thompän： gnose．o！d．Thompson：gander，souns． Thompson：gocse，young，Chompson．
1．O．V．－Gander，oid，Thompson： yoose，old，Thombson：gander，yount． Thompson；goose，roung，Thompson．
DUCISS，ROUDN゙ーDrake，old，I Ainslie：duck，old，Alnslie；drake，younc． linslie：duck，Foung Ainslie．
PESLIN－Drake old． 1 Thompsou，＇ 1 Clendenning， 3 Thompson；duck，old． 1 and 2 Thompson， 3 Clendenning：drak． roung， 1 Thompson， 2 Clendenins．： Thompson；duck．Joung， 1 Thompson， 2 Clendenning， 3 Thompson．

AYILESBTRRI－Drake，soung Thomı－ son，duck，Thompson．
A．O．V．－Drake，old，Thompson；duck． old，Thompson：drake，yong，Thompson； duck，joung，Thompmon．

## $\Theta_{n}$ Shoemaker's $\mathscr{P}_{\text {onltry }} \mathscr{F} a r m$.



View of Main Poultry House and Office, from the South-east.


[^0]:    Adverlisements of 27 words. Includina audress. recelved for the abore objects. at 25 cente for ench nnd esers Insertlon, and 1 cent for cach sdaltional word. I'arment trictly in ndrance. No ndvertisement whil be inserted unioss fully prepald.

[^1]:    RUFF LEGHORNS FNCLESIVEINlinve mon 12 arsts. S secouls, on my Burn Leghorns at Cannila's best fail and wint"r sloors, also speclals and sllier cup for best 6 undercolored females. Wite for what you want. Can spare a fert more hool brads. cockercla and jallots. f. Bernor. : $2 \boldsymbol{1}$ hirds. cockerels and pin
    Shatt street, Tononto.

[^2]:    FOR POULTRY.
    
    irranulated 3 one
    Ground-1Bceiseravs
    Cafcite wint :-
    Crugucainjut inhells
    
    Prico $\quad$ i.30
    Prico Liat and stamplen reec. Orders nipped promptly by freinht utireceipt of price. Liberal dis.
    YORK CHEMICAL WORKS, YORK, Pa,
    1093

