



NEWSY NOTES

That Wonderful Colchicine
There is an interesting and suggestive article on the use of colchicine in the current number of the Science Digest. It is well known to scientific circles that this drug produces profound alterations in the cells of growing plants, forcing the cells to bud bigger leaves and stems besides making other important changes.

Colchicine is a yellow powder, made from the underground part of Colchicum autumnale, popularly known as Autumn Crocus. It is acutely poisonous and may cause skin irritation if handled without gloves, while it is "definitely dangerous to get any of it into the eyes, and that applies to getting it into the mouth as well.

At the time I write of—about 20 years ago—the "goat-boys" were an odd feature of the street scene in Malta. The goat-boy drove one or more goats along the thoroughfares, milking them as he went.

The Electron Microscope
In 1890 a Dutch lens-maker named Janssen made the first practical compound microscope. His special conditions and with certain gadgets, it may see things 2,000 times larger than life.

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DRY-KIL
Sure DEATH to EXTERNAL PARASITES with DRY-KIL FOR ALL LIVESTOCK and POULTRY
COOPER'S FARM INSECT POWDER

YESTERDAY'S LOCAL MARKET QUOTATIONS

Table with 2 columns: Item and Price. Includes items like Eggs, Cabbage, Apples, Potatoes, etc.

URGENT DROP WORD "CHINK"

WORTHING, England.—(CP)—An inevitable change in relations between the white and yellow races will be one result of the war in the Far East.

A Man's Man for a that



HOW ABOUT YOUR HORSES' TEETH?
The Reducine Co. of Osego, Michigan, have a tip to save in their Reducine Booklet about attending to horses teeth.

Some years ago it looked as though cross fox would be a good type to breed and they had a pretty well in demand. At the recent Winnipeg sale 1,561 were marketed at an estimated that 60 per cent or 70 per cent of all types were sold at the early January auctions.

Women's Wear Daily has a very interesting account of the recent Canadian fur auction sale from which we quote: "Platinum, ring-neck cross fox and silver fox showed regular grades of silver fox scored advances of from 7 to 17 per cent compared with the December 16th sale, and a high percentage of every class was sold. The first day's catalogue listed 6,813 platinum and 47 ring-neck cross fox. The high price of deep-furred December killed foxes drew favorable comment and appealed to the American buyers.

The sale opened with an offering of 222 silver fox show pelts sold for a record of the New Brunswick Fur Farmers' Association. These included a number of freak skins and attractive full silvers. Prices ranged from \$35, to \$200, and included some as high as \$250, \$280, \$300, \$360, \$100, \$105, and \$106, which gave an idea of the unusual nature of the collection.

TIMELY NOTES ON TOPICS CONNECTED WITH Silver Fox Farming

C. Maxwell Lingley, Sales Manager of the St. John Milling Company Limited, manufacturers of Royal Feeds for poultry, live stock and foxes, was a visitor here this week. He states that his company has been doing a real good business with our local ranchers, dairy men and live stock breeders.

A Russell Colpitts, Salisbury, N. B. writes us that for just returned from Montreal where he attended the Canadian Fur Auction Company's sale and that the sale was a very successful one. We quote: "The new type foxes, especially platinum, certainly took the spotlight. We had 20-odd platinum in this sale which averaged \$225 each. Two of these sold for \$410 each. It was really not a good offering as we only pelted our inferior foxes."

Thanks, Russell, for your newsworthy letter and here's congratulations to you and Uncle Fred and all the Colpitts on their wonderful showing at the recent sale. Many of us laughed and gasped when Fred Colpitts bought up everything with a ring-neck or white markings that he could find. All kinds of freaks, blue, white, red or any category, and also a lot of high-class silvers.

The highest price paid for ring-necks was \$210, paid for two lots, and several others sold between \$80, and \$175, with the low price of \$39. The highest skins closely resembled platinum, but some had red flashes. A collection of 247 super-fox skins for special account, probably from the New York contingent, who took several fine skins at prices ranging from \$36, to \$86.

The presence of fur buying representatives from the Argentina and other South American countries, was the signal of buying directed towards the west. The people down there are immensely rich, although they have some very poor. The rich are great spenders and are delighted to adorn their ladies with the very finest fashions procurable.

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Weekly Live Stock Market Report

SUMMARY

Cattle prices were barely steady to 25c more over, some cases during the past week. Exporting activities were down under the influence of an easier market in the United States and this was reflected in Canadian prices.

After three weeks of heavy runs and active markets, Toronto ran into a slack period and cattle were cleared slowly at a decline of 25c. Weighty steers made a top of \$10.00, with most of the week's work below, and butcher steers and heifers closed at \$7.50 to \$9.25, with a few light steers up to \$9.60.

Orderly marketings served to check any sharp price losses in the west during the week and the better class of shipping cattle held about steady at Winnipeg, although the trade finished rather uncertain. A few selected steers of mixed weights made \$9.75 and good steers were generally \$9 to \$9.50.

While the Buffalo market was 25c to 50c lower, prices were still relatively 25c to 50c better than the Toronto level. Canadian steers ranged between \$10.25 and \$11.10, with one sale of an individual animal at \$13 at St. Paul, Canadian offerings were lighter than in the previous week and cutler to good cows were quoted all the way from \$7.25 to \$9 and medium to good heifers from \$8.25 to \$9.50.

Exports during the week consisted of 5,061 beef cattle, 292 dairy and 336 calves. Exports for the year to date, with corresponding figures for 1941 in brackets, are: beef cattle 34,932 (11,667); dairy 1,230 (1,046); calves 2,258 (3,226).

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"Step on It!"

IF THERE ever was a year to start good chicks early, 1942 is it! Starting good chicks good and early is good policy any year. This year it's better policy than ever.

Eggs have become a munition of war. These huge British orders at known-in-advance prices, plus the Government subsidy of 3c per dozen on Grade A-Large for export, have fixed a floor under egg prices, away above last year's levels. And poultry meat is in strong demand.

So figure on Bray Chicks early, this season... just as early as you can get things ready for them. Don't overload or overwork... just make full use of what you have. Fill up with Bray Chicks to the limit of your poultry equipment, but not beyond it.

We people who watch the Bray organization working from the inside have all sorts of confidence in Bray Chicks, because we have seen the care and work and skill that go into them. And a good many other people agree with us, because they've seen how Bray Chicks work out for them. Maybe you've seen it, too.

If you haven't already received your Bray catalogue, it's yours for the asking. But don't delay—act today. The days are sliding by, and this is the year to start Bray Chicks early!

Charles E. Worth, 142 Gt. George St., Charlottetown (chicks on display)
Vance MacKay, Bloomfield Station;
Central Creameries, Charlottetown;
Bruce Faynter, R. 4, Kensington;
G. Franklin Brown, New London;
H. A. Jolley, O'Leary;
Clarence Haslam, Springfield, Emerald;
J. J. Stewart, Montague;
Archibald MacLean, R. R. 1, Coleman;
J. Harry Green, Central Bedouque;
Francis Gardiner, Launching Place;
O. C. Johnson, Churchill Farm, North Tryon;
Orin Wallace, Elmsdale;

Winston W. Currie, R. R. 2, West;
Merrill Murphy, Vernon Rivers;
Elmer Waugh, Wilnot Valley;
A. Stafford, Lot 14, Bayside;
Waldo MacDonald, Bothwell;
Raymond Doucett, Hunter River;
O. H. Cameron, Kensington;
V. E. Duffy, Kinkora;
Mrs. Arthur J. Enman, New Annan;
J. D. McQueen, Uigg;
Charles S. MacKay, Park Corner;
Lloyd H. McEwen, R. R. 4, Souris;
George Muirhead, St. Eleanors;
Garth MacLean, Lot 16, South West;
A. McDonald, Tracadie Cross;
Earl Diamond, Winsloe;
or W. K. Crafer, R. R. 5, Kensington.

CONSERVATION

A WEEKLY COLUMN OF PRACTICAL OPINIONS OF THE VITAL ISSUES AFFECTING THE USES AND ABUSES OF NATURAL RESOURCES BY MR. LUDDLOW JENKINS, MARSHFIELD.

NO SPEED LIMIT
Laura Alice Boyd
Each autumn as the birds wing their way southward we marvel at the instincts that guides them on their journey and speculate as to how fast they fly.

Hunters tell "all tales" about the birds, there is some ground for their stories when we know that canvasbacks and teal are known to fly 50 to 60 miles an hour. Pigeons, best speed has been ascertained to be 40 miles an hour while a partridge travels at about 25 miles an hour.

More data has been obtained on the speed of homing pigeons than almost any other birds and so many interesting stories have been told about their progress in flight that the general public credits them with greater speed than any other birds among homing pigeons it has been proved that their best speed is not more than a mile an hour. Pigeons can rise almost vertically and attain their maximum speed quickly.

The hummingbird, however, has real pickup. High speed was shown when he flies from a point standing start at 45 miles an hour, which means that his wings vibrate at the rate of 65-75 beats a second. But in all Nature, no hues compare to those of the plumages of birds. Even in our Canadian birds we find the flaming scarlet of the tanager, the rich blue of the goldfinch, the gaudy yellow of the bird, the splendid orange of the oriole, the pink of the redpoll's breast, the azure-green of the Indigo bunting, the black and white of the warbler and the black, brown, and all shades of greys and browns, not to mention the gleaming iridescence of many of the ducks. And there are many, many more.

Most people, especially those who are accustomed to watching the birds which visit their winter station at their home, have noticed how very plump the birds appear at this time of year. The three sparrows sit upon the bare twigs all puffed out like balls of down; the juncos nestle close to the ground, apparently without feet; the chickadee is a wad of black and white down with a long tail; and the downy is all muffled up in feathers. We would expect this season of puffed birds would fare ill and, if anything, appear thin.

As a matter of fact, it is likely that our birds are no fatter now than in midsummer. What we really see is an admirable adjustment of the same old feathers to quite different conditions. We do much the same thing ourselves. At the approach of cold weather, we put on underwear, choose heavier material for a suit, wear additional garments, and finally, on going outdoors, don a stout overcoat. But what a cumbersome program most of the same old feathers to quite different conditions. We do much the same thing ourselves. At the approach of cold weather, we put on underwear, choose heavier material for a suit, wear additional garments, and finally, on going outdoors, don a stout overcoat. But what a cumbersome program most of the same old feathers to quite different conditions. We do much the same thing ourselves. At the approach of cold weather, we put on underwear, choose heavier material for a suit, wear additional garments, and finally, on going outdoors, don a stout overcoat. 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