

HOLSTEINS

OXFORD DISTRICT

The Holland of North America
Is the place to buy Holsteins of quality.
The Third annual sale will be held in the
city of Woodstock, on March 25th, 1914.
Full list of breeders in the Oxford District
with post office and station addresses sent
on application to
R. J. KELLY, SECY., TILSONBURG, ONT.

Lakeview Holsteins

Bull calves only for sale for the present,
sired by Count Hengerveld Faysse
of Kol or from his daughters and
sired by Dutchland Coloma Sir
Monas. Write for extended pedigree of
these bulls, or come to Bronte and see
the herd. Visitors always welcome.

E. F. OSLER, BRONTE, ONT.

Live Stock Wanted

If you have any Thoroughbred Farm-
sires or Holstein Heifer Calves—
Broad Bows or Sow Pigs for sale—con-
sultants with

R. S. DUDLEY
P.O. Box 175 - Westmount, P.Q.

Ridgedale Holsteins

Young Stock for sale, both sexes. Also
two or three Young Cows, bred to Im-
perial Pauline De Kol. Write or come.
R. W. WALKER, UTICA, ONT.
Myrtle, C.P.R. and Manchester, G.T.R.
Bell Phone.

MANOR FARM

Senior Herd Sire, Prince Hengerveld of the Pontiacs, a son of King of the
Pontiacs and from a daughter of Fietje Hengerveld Count De Kol. Junior
Herd Sire, King Segis Pontiac, a son of King Segis Pontiac Alcarita (the
\$10,000 bull), and from a \$2500 3 year old.

We will be glad to mail to anyone extended pedigrees of these Sires.

We are offering a limited number of cows in calf to them for sale.

No Heifer Calves for sale at any price

GORDON S. GOODERHAM - BEDFORD PARK, ONT.

AYRSHIRES

Burnside Ayrshires

Winners in the show ring and dairy
tests. Animals of both sexes, imported
or Canadian bred, for sale.
Long distance Phone in house.

R. R. NESS - HOWICK, QUE.

HOLSTEINS

RIVERVIEW HERD

9 Young Bulls, from 6 to 13 months,
sired by King Imbert Father, whose
sister, 3 years old, officially tested dam,
a sister of his dam and two sisters of his
sire sires for the right B.M. he, from
R.O.M. and R.O.P. dams.
F. J. SALLIE, LACHINE RAPIDS, QUE.

HOLSTEINS

15 Heifers, rising 2 years,
30 Heifer Calves, from 1 to 9 months.
Bull Calves, from 1 to 10 months.
Also Cows up to 6 years.
WM. HIGGINSON, INKERMAR, ONT.

Registered Holsteins

For Sale

One Bull, 8 mos. old; one 4 year old Cow
to calve September 23rd; one Heifer Calf,
1 mo. old
Jesse Looker - Mitchell, Ont.

this week to obtain orders from the other
side on the basis of last week's cost; and
as a consequence, buyers reduced their
limits this week in the country and prices
there was a similar reduction in the
Eastern markets, and finest Quebec sold
down to 12c to 13c. Even at the re-
duction there is no response to cables at
the end of this week; and, unless there
is a very good change at the beginning
of next week, prices will show a further
reduction at next week's markets. The
reaction continues to show a decline of
something like 10 per cent as compared
with last year; but it is even more
peculiar that a larger production of cheese
in New Zealand this winter, our small
make does not seem to worry the English
importer to any great extent. They re-
fuse to respond to our advance on the
amounting of the small make in Canada.
Shipments this week were very light,
averaging barely 5000 boxes.

Market for butter is steadily advancing,
owing to the long demand for September
make for winter requirements, and finest
Eastern Townships is quoted at 24 1/2c to
25c.

DAIRY BODIES

St. Hyacinthe, Que., Sept. 13.—300 boxes
of butter sold at 25 1/2c; 500 boxes
of milk sold at 11 1/2c.

Cowansville, Sept. 13.—Thirteen
packages offered 615 packages of butter.
Price was 36c. 117 cobs.

Bellefleur, Sept. 13.—150 boxes of white
cheese boarded; all sold at 15 1/2c.

London, Ont., Sept. 13.—63 boxes offered;
all sold at 15 1/2c; bidding from 12 1/2c to
15 1/2c.

Cornwall, Sept. 13.—1414 cheese boarded;
all colored; all sold at 15 1/2c.

Stirling, N.Y., Sept. 13.—Cheese sales,
5000, at 15 1/2c.

Stirling, Sept. 15.—645 boxes of
cheese were offered; all sold at 15 1/2c.

Campbellford, Ont., Sept. 15.—600 boxes
of white were offered; all sold at 15 1/2c.

Peterboro, Sept. 17.—1785 boxes of cheese
were offered and sold at 15 1/2c and 15 1/2c.

Madon, Sept. 17.—375 boxes of cheese
boarded here to-day; 270 boxes sold at
15 1/2c and 300 at 15 1/2c.

Kingston, Sept. 18.—460 boxes colored
boarded; 300 boxes sold at 15 1/2c.

Brockville, Sept. 18.—2385 boxes colored
and 635 boxes white. The highest bid,
15 1/2c was refused and no sales were made.

Woodstock, Sept. 18.—1400 boxes of cheese
offered, 270 white, 300 sold at 15 1/2c and
775 at 15 1/2c; all sold.

Brockville, Sept. 18.—Offerings were 2385
colored and 635 white. The highest offer,
15 1/2c, was refused and no sales were made.

Cornwall, Sept. 18.—1418 boxes, all colored.
All sold at 15 1/2c; corresponding date
last year, 1553 boxes at 15 1/2c.

Napanee, Sept. 19.—Cheese boarded,
1351; colored, 58; white, 15 1/2c bid; no
sales.

Montreal, Sept. 19.—150 boxes cheese
boarded; 9 1/2c sold at 13 1/2c and 25c at
15 1/2c; balance unsold.

Quebec, Sept. 19.—4500 colored boarded.
Two lots sold at 15 1/2c; rest unsold.

Ottawa, Sept. 19.—300 boxes colored
cheese sold at 15 1/2c.

NOVA SCOTIA'S ATTRACTIONS

A. Hector Crompton, Colchester Co., N.S.

Nova Scotia has just harvested one of
the finest hay crops in its history. The
weather has been excellent for curing
hay. Some sections of the province have
a slightly smaller crop than that of 1912,
but taking it generally, and especially
where the land is all good and on the
dryed marsh lands, there is no room for
complaint.

July opened with the smallest crop of
hay in sight ever witnessed. Up to that
time the weather had been cold and back-
ward. About the 6th or 7th the warm
wave came, and the growth since then
has been phenomenal.

Grains, potatoes,
roots and all vegetables are promising a
bumper yield. Fruits of all kinds are
coming in.

Prices for everything in
the Nova Scotia live stock, whether it has a spin
hoof or a round one, or a
commanding high price.

Pork is worth
10 1/2c; beef, 15c; veal, 8c; mutton, 10c;
lamb, 12c; and all other meats are
at a high price.

Young chickens, the size of your fat hen
weigh their weight in silver, and nearly
any one who has a full chicken coop and
a telephone is busy these days answering
the phone of neighbors.

And yet with good prices prevailing
for everything that will grow or can be
raised on or in the ground, we find our
people going West. Hence I freely can
say to you, "Go West," how well his advice
would be obeyed.

Here in Nova Scotia we have everything
that the heart or mind or brain wants
of the best climates on the Continent. 22
days of the year the thermometer goes
above 32°; 276 days above 40°; 28
days above 50°; and when it is over
60° above 70°; and when it is over
70° above 80°; and when it is over
80° above 90°; and when it is over
90° above 100°; and when it is over
100° above 110°; and when it is over
110° above 120°; and when it is over
120° above 130°; and when it is over
130° above 140°; and when it is over
140° above 150°; and when it is over
150° above 160°; and when it is over
160° above 170°; and when it is over
170° above 180°; and when it is over
180° above 190°; and when it is over
190° above 200°; and when it is over
200° above 210°; and when it is over
210° above 220°; and when it is over
220° above 230°; and when it is over
230° above 240°; and when it is over
240° above 250°; and when it is over
250° above 260°; and when it is over
260° above 270°; and when it is over
270° above 280°; and when it is over
280° above 290°; and when it is over
290° above 300°; and when it is over
300° above 310°; and when it is over
310° above 320°; and when it is over
320° above 330°; and when it is over
330° above 340°; and when it is over
340° above 350°; and when it is over
350° above 360°; and when it is over
360° above 370°; and when it is over
370° above 380°; and when it is over
380° above 390°; and when it is over
390° above 400°; and when it is over
400° above 410°; and when it is over
410° above 420°; and when it is over
420° above 430°; and when it is over
430° above 440°; and when it is over
440° above 450°; and when it is over
450° above 460°; and when it is over
460° above 470°; and when it is over
470° above 480°; and when it is over
480° above 490°; and when it is over
490° above 500°; and when it is over
500° above 510°; and when it is over
510° above 520°; and when it is over
520° above 530°; and when it is over
530° above 540°; and when it is over
540° above 550°; and when it is over
550° above 560°; and when it is over
560° above 570°; and when it is over
570° above 580°; and when it is over
580° above 590°; and when it is over
590° above 600°; and when it is over
600° above 610°; and when it is over
610° above 620°; and when it is over
620° above 630°; and when it is over
630° above 640°; and when it is over
640° above 650°; and when it is over
650° above 660°; and when it is over
660° above 670°; and when it is over
670° above 680°; and when it is over
680° above 690°; and when it is over
690° above 700°; and when it is over
700° above 710°; and when it is over
710° above 720°; and when it is over
720° above 730°; and when it is over
730° above 740°; and when it is over
740° above 750°; and when it is over
750° above 760°; and when it is over
760° above 770°; and when it is over
770° above 780°; and when it is over
780° above 790°; and when it is over
790° above 800°; and when it is over
800° above 810°; and when it is over
810° above 820°; and when it is over
820° above 830°; and when it is over
830° above 840°; and when it is over
840° above 850°; and when it is over
850° above 860°; and when it is over
860° above 870°; and when it is over
870° above 880°; and when it is over
880° above 890°; and when it is over
890° above 900°; and when it is over
900° above 910°; and when it is over
910° above 920°; and when it is over
920° above 930°; and when it is over
930° above 940°; and when it is over
940° above 950°; and when it is over
950° above 960°; and when it is over
960° above 970°; and when it is over
970° above 980°; and when it is over
980° above 990°; and when it is over
990° above 1000°; and when it is over
1000° above 1010°; and when it is over
1010° above 1020°; and when it is over
1020° above 1030°; and when it is over
1030° above 1040°; and when it is over
1040° above 1050°; and when it is over
1050° above 1060°; and when it is over
1060° above 1070°; and when it is over
1070° above 1080°; and when it is over
1080° above 1090°; and when it is over
1090° above 1100°; and when it is over
1100° above 1110°; and when it is over
1110° above 1120°; and when it is over
1120° above 1130°; and when it is over
1130° above 1140°; and when it is over
1140° above 1150°; and when it is over
1150° above 1160°; and when it is over
1160° above 1170°; and when it is over
1170° above 1180°; and when it is over
1180° above 1190°; and when it is over
1190° above 1200°; and when it is over
1200° above 1210°; and when it is over
1210° above 1220°; and when it is over
1220° above 1230°; and when it is over
1230° above 1240°; and when it is over
1240° above 1250°; and when it is over
1250° above 1260°; and when it is over
1260° above 1270°; and when it is over
1270° above 1280°; and when it is over
1280° above 1290°; and when it is over
1290° above 1300°; and when it is over
1300° above 1310°; and when it is over
1310° above 1320°; and when it is over
1320° above 1330°; and when it is over
1330° above 1340°; and when it is over
1340° above 1350°; and when it is over
1350° above 1360°; and when it is over
1360° above 1370°; and when it is over
1370° above 1380°; and when it is over
1380° above 1390°; and when it is over
1390° above 1400°; and when it is over
1400° above 1410°; and when it is over
1410° above 1420°; and when it is over
1420° above 1430°; and when it is over
1430° above 1440°; and when it is over
1440° above 1450°; and when it is over
1450° above 1460°; and when it is over
1460° above 1470°; and when it is over
1470° above 1480°; and when it is over
1480° above 1490°; and when it is over
1490° above 1500°; and when it is over
1500° above 1510°; and when it is over
1510° above 1520°; and when it is over
1520° above 1530°; and when it is over
1530° above 1540°; and when it is over
1540° above 1550°; and when it is over
1550° above 1560°; and when it is over
1560° above 1570°; and when it is over
1570° above 1580°; and when it is over
1580° above 1590°; and when it is over
1590° above 1600°; and when it is over
1600° above 1610°; and when it is over
1610° above 1620°; and when it is over
1620° above 1630°; and when it is over
1630° above 1640°; and when it is over
1640° above 1650°; and when it is over
1650° above 1660°; and when it is over
1660° above 1670°; and when it is over
1670° above 1680°; and when it is over
1680° above 1690°; and when it is over
1690° above 1700°; and when it is over
1700° above 1710°; and when it is over
1710° above 1720°; and when it is over
1720° above 1730°; and when it is over
1730° above 1740°; and when it is over
1740° above 1750°; and when it is over
1750° above 1760°; and when it is over
1760° above 1770°; and when it is over
1770° above 1780°; and when it is over
1780° above 1790°; and when it is over
1790° above 1800°; and when it is over
1800° above 1810°; and when it is over
1810° above 1820°; and when it is over
1820° above 1830°; and when it is over
1830° above 1840°; and when it is over
1840° above 1850°; and when it is over
1850° above 1860°; and when it is over
1860° above 1870°; and when it is over
1870° above 1880°; and when it is over
1880° above 1890°; and when it is over
1890° above 1900°; and when it is over
1900° above 1910°; and when it is over
1910° above 1920°; and when it is over
1920° above 1930°; and when it is over
1930° above 1940°; and when it is over
1940° above 1950°; and when it is over
1950° above 1960°; and when it is over
1960° above 1970°; and when it is over
1970° above 1980°; and when it is over
1980° above 1990°; and when it is over
1990° above 2000°; and when it is over
2000° above 2010°; and when it is over
2010° above 2020°; and when it is over
2020° above 2030°; and when it is over
2030° above 2040°; and when it is over
2040° above 2050°; and when it is over
2050° above 2060°; and when it is over
2060° above 2070°; and when it is over
2070° above 2080°; and when it is over
2080° above 2090°; and when it is over
2090° above 2100°; and when it is over
2100° above 2110°; and when it is over
2110° above 2120°; and when it is over
2120° above 2130°; and when it is over
2130° above 2140°; and when it is over
2140° above 2150°; and when it is over
2150° above 2160°; and when it is over
2160° above 2170°; and when it is over
2170° above 2180°; and when it is over
2180° above 2190°; and when it is over
2190° above 2200°; and when it is over
2200° above 2210°; and when it is over
2210° above 2220°; and when it is over
2220° above 2230°; and when it is over
2230° above 2240°; and when it is over
2240° above 2250°; and when it is over
2250° above 2260°; and when it is over
2260° above 2270°; and when it is over
2270° above 2280°; and when it is over
2280° above 2290°; and when it is over
2290° above 2300°; and when it is over
2300° above 2310°; and when it is over
2310° above 2320°; and when it is over
2320° above 2330°; and when it is over
2330° above 2340°; and when it is over
2340° above 2350°; and when it is over
2350° above 2360°; and when it is over
2360° above 2370°; and when it is over
2370° above 2380°; and when it is over
2380° above 2390°; and when it is over
2390° above 2400°; and when it is over
2400° above 2410°; and when it is over
2410° above 2420°; and when it is over
2420° above 2430°; and when it is over
2430° above 2440°; and when it is over
2440° above 2450°; and when it is over
2450° above 2460°; and when it is over
2460° above 2470°; and when it is over
2470° above 2480°; and when it is over
2480° above 2490°; and when it is over
2490° above 2500°; and when it is over
2500° above 2510°; and when it is over
2510° above 2520°; and when it is over
2520° above 2530°; and when it is over
2530° above 2540°; and when it is over
2540° above 2550°; and when it is over
2550° above 2560°; and when it is over
2560° above 2570°; and when it is over
2570° above 2580°; and when it is over
2580° above 2590°; and when it is over
2590° above 2600°; and when it is over
2600° above 2610°; and when it is over
2610° above 2620°; and when it is over
2620° above 2630°; and when it is over
2630° above 2640°; and when it is over
2640° above 2650°; and when it is over
2650° above 2660°; and when it is over
2660° above 2670°; and when it is over
2670° above 2680°; and when it is over
2680° above 2690°; and when it is over
2690° above 2700°; and when it is over
2700° above 2710°; and when it is over
2710° above 2720°; and when it is over
2720° above 2730°; and when it is over
2730° above 2740°; and when it is over
2740° above 2750°; and when it is over
2750° above 2760°; and when it is over
2760° above 2770°; and when it is over
2770° above 2780°; and when it is over
2780° above 2790°; and when it is over
2790° above 2800°; and when it is over
2800° above 2810°; and when it is over
2810° above 2820°; and when it is over
2820° above 2830°; and when it is over
2830° above 2840°; and when it is over
2840° above 2850°; and when it is over
2850° above 2860°; and when it is over
2860° above 2870°; and when it is over
2870° above 2880°; and when it is over
2880° above 2890°; and when it is over
2890° above 2900°; and when it is over
2900° above 2910°; and when it is over
2910° above 2920°; and when it is over
2920° above 2930°; and when it is over
2930° above 2940°; and when it is over
2940° above 2950°; and when it is over
2950° above 2960°; and when it is over
2960° above 2970°; and when it is over
2970° above 2980°; and when it is over
2980° above 2990°; and when it is over
2990° above 3000°; and when it is over
3000° above 3010°; and when it is over
3010° above 3020°; and when it is over
3020° above 3030°; and when it is over
3030° above 3040°; and when it is over
3040° above 3050°; and when it is over
3050° above 3060°; and when it is over
3060° above 3070°; and when it is over
3070° above 3080°; and when it is over
3080° above 3090°; and when it is over
3090° above 3100°; and when it is over
3100° above 3110°; and when it is over
3110° above 3120°; and when it is over
3120° above 3130°; and when it is over
3130° above 3140°; and when it is over
3140° above 3150°; and when it is over
3150° above 3160°; and when it is over
3160° above 3170°; and when it is over
3170° above 3180°; and when it is over
3180° above 3190°; and when it is over
3190° above 3200°; and when it is over
3200° above 3210°; and when it is over
3210° above 3220°; and when it is over
3220° above 3230°; and when it is over
3230° above 3240°; and when it is over
3240° above 3250°; and when it is over
3250° above 3260°; and when it is over
3260° above 3270°; and when it is over
3270° above 3280°; and when it is over
3280° above 3290°; and when it is over
3290° above 3300°; and when it is over
3300° above 3310°; and when it is over
3310° above 3320°; and when it is over
3320° above 3330°; and when it is over
3330° above 3340°; and when it is over
3340° above 3350°; and when it is over
3350° above 3360°; and when it is over
3360° above 3370°; and when it is over
3370° above 3380°; and when it is over
3380° above 3390°; and when it is over
3390° above 3400°; and when it is over
3400° above 3410°; and when it is over
3410° above 3420°; and when it is over
3420° above 3430°; and when it is over
3430° above 3440°; and when it is over
3440° above 3450°; and when it is over
3450° above 3460°; and when it is over
3460° above 3470°; and when it is over
3470° above 3480°; and when it is over
3480° above 3490°; and when it is over
3490° above 3500°; and when it is over
3500° above 3510°; and when it is over
3510° above 3520°; and when it is over
3520° above 3530°; and when it is over
3530° above 3540°; and when it is over
3540° above 3550°; and when it is over
3550° above 3560°; and when it is over
3560° above 3570°; and when it is over
3570° above 3580°; and when it is over
3580° above 3590°; and when it is over
3590° above 3600°; and when it is over
3600° above 3610°; and when it is over
3610° above 3620°; and when it is over
3620° above 3630°; and when it is over
3630° above 3640°; and when it is over
3640° above 3650°; and when it is over
3650° above 3660°; and when it is over
3660° above 3670°; and when it is over
3670° above 3680°; and when it is over
3680° above 3690°; and when it is over
3690° above 3700°; and when it is over
3700° above 3710°; and when it is over
3710° above 3720°; and when it is over
3720° above 3730°; and when it is over
3730° above 3740°; and when it is over
3740° above 3750°; and when it is over
3750° above 3760°; and when it is over
3760° above 3770°; and when it is over
3770° above 3780°; and when it is over
3780° above 3790°; and when it is over
3790° above 3800°; and when it is over
3800° above 3810°; and when it is over
3810° above 3820°; and when it is over
3820° above 3830°; and when it is over
3830° above 3840°; and when it is over
3840° above 3850°; and when it is over
3850° above 3860°; and when it is over
3860° above 3870°; and when it is over
3870° above 3880°; and when it is over
3880° above 3890°; and when it is over
3890° above 3900°; and when it is over
3900° above 3910°; and when it is over
3910° above 3920°; and when it is over
3920° above 3930°; and when it is over
3930° above 3940°; and when it is over
3940° above 3950°; and when it is over
3950° above 3960°; and when it is over
3960° above 3970°; and when it is over
3970° above 3980°; and when it is over
3980° above 3990°; and when it is over
3990° above 4000°; and when it is over
4000° above 4010°; and when it is over
4010° above 4020°; and when it is over
4020° above 4030°; and when it is over
4030° above 4040°; and when it is over
4040° above 4050°; and when it is