

THE FARMER'S ADVOCATE.

JULY 20, 1894

Do not neglect securing early copies of agricultural fair prize lists, and lay plans for making successful exhibits this season.

See that the rush of harvest work does not interfere with the supplementary feeding of cows in case of drought, and with milking at regular hours.

London (Eng.) Live Stock Journal :--"The import trade in cattle from the United States and from Canada will henceforth be conducted under the same regulations, viz., slaughter at the ports of landing."

The office of road inquiry, U. S. Department of Agriculture, is issuing for the use of the press of the country a series of articles on road improvement, describing and comparing methods tried in various sections.

By mulching and by stirring the surface, much can be done to retain soil moisture. Some men say they cannot see how water will run up hill, but if capillary attraction is not broken by one or other of the above methods, very much surface evaporation will take place during July and August, leaving the soil far too dry.

Mr. R. Raleigh, of North Carolina, announces in the "Progressive South" the presence of a new potato pest. Thousands of them have suddenly appeared. They do not eat the leaves, but puncture the growing tip, causing the plant to wither and die. This insect has formerly fed on thistles, but has lately attacked potatoes. It has been found in Florida.

Prof. E. H. Farrington, Agricultural Chemist of the Illinois Experimental Station, Champaign, has been elected to the chair of Associate Professor of Dairy Husbandry in the University of Wisconsin. Professor Henry and Dr. Babcock, who have previously divided this work between them, will now be relieved of this work, and Dr. Babcock will resume his chosen work-dairy chemistry. Professor Farrington has for some time been associated with many of the late improvements in dairy science, having introduced the use of the alkaline tablets for measuring the acidity of cream to ascertain the proper ripeness for churning. Professor Farrington has also had charge of several State fair dairy tests, and was chemist of the Columbian dairy test.

Summer and Fall Fairs of 1894.

Portage la Prairie, Man., July 19 and 20. Winnipeg Industrial, July 23 to 28. Meadow Lea, Oct. 2. Meanow Lea, Oct. 2. Pilot Mound, Man., Oct. 2 and 3. Springfield, Man., Oct. 3 and 4. Souris, Man., Oct. 3 and 4. Killarney, Oct. 4 and 5. Gartmore, Man., Oct. 4 and 5. Minnedosa, Man., Oct. 5. Virden, Oct. 5 and 6. Uct. o and b Wapella, Oct. 9. Neepawa, Oct. 10 and 11. Regina, Oct. 9 and 10. Russell, Oct. 10. Oak Lake, Oct. 11 and 12. Austin, Man., Oct. 3. Red Deer, Alba., Oct. 11. Belmont, Oct. 1 and 2. Austin, Oct. 3. Saskatoon, Oct. 3 and 4. Melita, Oct. 3 and 4. Red Deer, Alba., Oct. 11. Deloraine, Oct. 2 and 3. Clearwater, Oct. 11 and 12. Secretaries are requested to send in dates of fairs to the FARMER'S ADVOCATE.

The Agricultural Elector and His Representative. The relation of a legislator to his constituents is

one that has received less consideration than its importance warrants. With one Provincial election recently over, and a Federal election looming up in the distance, a few words on this topic will certainly be timely. Periodically, the complaint is made that the parlimentary candidate makes his appearance on a hand-shaking tour immediately prior to an election, manifesting great interest in the affairs of the people; but the campaign over, very little more is seen of him until four or five years roll around, and the votes of the electors are again wanted. That the defeated candidate should subside is only natural, but it is the successful individual that we have in mind just now. Some note. worthy exceptions there are to this rule, but unfortunately they are only exceptions. Too many members of legislative bodies act.as though they represented only the party, the local party machine or themselves, instead of the constituency at large. One case recurs to mind where a legislator endeavored to justify certain votes, for which he had been taken to task in his constituency, by saying that he had been sent down to support the leader of his party, and that support was given through thick and thin. What a humiliating spectacle! Here was an individual with intelligence and knowledge transformed into a mere jumping jack, bobbing up whenever the party string was pulled. That political partyism is to disappear we do not expect, though if the history of the past teaches anything, it teaches that some great reforms have originated outside of existing parties, the policies of which have been modified or transformed through the influence of new organizations arising from time to time and public discussion. It has been insinuated that the mere "voting machine" attitude above referred to is due to the fear that the chances for fat offices for themselves or their friends would be spoiled by getting over party traces in a spirit of independence; but we credit our public men as a class, or those who aspire to public life, with better principle than that. We also believe that the good sense of Canadians will approve a spirit of manly independence on the part of parlimentary representatives, who ought to keep in constant touch with the people they represent, and whose interests they are specially authorized to promote. Instead of appearing on the party platform once in four or five years, they should, at least every year, when the party spirit is not aroused, consult with the people, irrespective of their political views, and in public meetings fairly and fully present the questions of the day. The educational effect, both on the member and upon his constituents, would be most wholesome. It has been shown in the past also that the members who stand by the true interests of their constituents will be sustained when the time for a renewal of confidence comes round, even though they have trod on party corns in the interval. By thus developing a spirit of frankness and fairnes and

Canada at the "Royal."

In its report of the recent 55th annual exhibition at Cambridge, in connection with the Royal Agricultural Society of England, the Mark Lane Express has the following :--

An interesting exhibit is that made by the High Commissioner for Canada on behalf of the Dominion Government, at stand No. 4. The exhibit includes specimens of grain, in the straw and in bulk, in great variety, part of them being from the experimental farms established by the Canadian Department of Agriculture at different points between Quebec and British Columbia, and a fine collection has also been sent by the Minister of Agriculture for the Province of Ontario from the Government Farm at Guelph. The districts to which so much attention has been drawn during the past few years, and more especially through the agency of the reports of the British tenant farmers' delegates in 1890 and 1893, namely, Manitoba and the Northwest Territories, are strongly represented by magnificent specimens of grains and grasses. The photographs at this stand are numerous and striking, views being given of farm scenes, homesteads and ranches, and there are also some remarkable views of mountain and forest scenery. A unique collection of minerals, sent over by the Minister of the Interior, the Hon. T. M. Daly, is very sugges-tive of the wealth of the country in this department. The specimens of elk, deer and buffalo heads, and the stuffed salmon, trout and lake white fish will attract the attention of sportsmen. There are many other things of special and general interest to agriculturists and to business men, and to all concerned in the progress of the Empire, of which this colony forms an important part.

What Can be Kept on 100 Acres. BY D. B., MANOTICK.

In reply to the letter of T. M., in the FARMER'S ADVOCATE, I might say that I have had considerable experience in mixed farming. I think his stock is entirely too small for 100 acres of land. He keeps from six to ten milch cows, and as many young cattle. I keep from 25 to 30 milch cows, and as many young cattle, on 100 acres, which I feed principally with soiling crops and roots. I have my cows coming in about 1st March, and raise twenty calves, giving them new milk for one month, then skim milk and middlings to the 1st of May. Next, feed them middlings to 1st September, and then let them run on grass until it becomes cold enough to house them. They are then worth \$8.00 each, being \$160 for all. During the month that I feed the calves skim milk, I make butter, the herd yielding about 21 pounds per day, which I sell at 20 cents per pound, being \$126 for the month. I then send milk to the cheese factory for six months, which brings me in \$34.47 per cow, being for all \$1,034.10. I then make butter to the middle of January, making on an average of fourteen pounds per day, being 1,064 pounds, which I sell at 23 cents per pound, amounting to \$244.72, giving me a grand total for calves, butter and cheese, of \$1,564.82. Any person on as small a farm as 100 acres should not keep sheep. I did for a while, but found that they were too hard on the pasture, and did not do well on silage. If one or two pigs will eat all T. M.'s coarse grain, he does not raise much. I keep twelve brood sows which farrow in April; they generally average seven, which I sell at six mont a old . they then dress which pounas sold for \$6.50 per 100 pounds, being \$846.30. have the old ones fit for the market in August; they average 325 pounds each, which is generally worth \$6.00 per hundred, live weight, which is \$234 for old pigs. As for poultry, I never reckoned what they made, but I keep 40 hens and it takes them all for home use. I farmed some time ago like T. M., with small stock, and sold grain, but by reading the FARMER'S ADVOCATE I found it was better to feed stock and enrich the farm instead of selling grain and impoverishing the land. I think if T. M. would read the F. A. thoroughly, he would be able to live, improve the farm, and have a handsome profit to lay by every year. [NOTE.—We would be pleased to hear from the actual experience of others what they have been able to accomplish on their farms, no matter in what particular line of farming. Our correspondent, D. B., appears to have been getting a very good price for his hogs.-ED.]

Another Gold Medal Won.

Mr. Jas. Anderson, of York County, Ontario, has returned from the California Mid-winter Fair. Mr. Anderson closed the Canadian exhibit before leaving and shipped the exhibits East. He has been in charge of the Canadian section since last December, and he thinks the eyes of the people of California have been opened by what was shown in the way of grasses and grains from Manitoba and the Northwest. The exhibits were made up from the crops of the experimental farms at Brandon and Indian Head, together with grain in straw selected from Souris, Calgary, Edmonton and other points, together with over 200 bottles of grain from all over Manitoba and the Northwest. This so impressed many farmers that a party of fifty left in June for the Edmonton district, and another party leaves on July 19. Farming in California is in bad shape, and in the fruit raising districts the crops will not pay the cost of cultivating and picking the fruit. The Cunadian exhibit of grain was awarded the gold medal as being the finest at the Fair. A great deal of literature on Northwestern Canada was given away at the Fair.

of frankness and fairness, and promoting a more dispassionate and intelligent consideration of various questions affecting the public weal, we are satisfied that the tax-paying elector, and the country generally, would reap great gain, while much of the bad odor that now attaches the word "politics" would be removed.

The Russian Wheat Fields.

Recent advices received from Russia indicate that the burning quesion of the day there is : "What are we to do with the coming plentiful harvest?" Should the crop be reaped and garnered in, or would it not be wiser to turn sheep and cattle into the grain fields and thus lessen the quantity of the produce? It seems well-nigh increditable that a people who two years ago were in the threes of a famine, and who publicly offered up prayers to Heaven for an abundant harvest, should be now concerting measures for the purpose of counteracting the effects of the wished-for abundance. But it is none the less true; and stranger still, the agricultural press, in reply to the question : "Should the corn be reaped?" have deliberately given it as their opinion that for numerous districts it would be advisable to say "No." One landlord, who owns a large estate near Odessa, foreseeing the fall of prices, purchased 1,000 sheep and turned them into his fields of wheat, with satisfactory results.

The Odessa Norosti, an agricultural paper, has had published in Great Britian a series of articles to show that to gather in the harvest this year would be throwing good money after bad, for it can only be done at a heavy loss to the farmers. A "pood" of barley (36 lbs.), when it reaches the port, costs the producer 36½ copecks, whereas the market price is at present 34 copecks, or about 27% cents per 36 lbs., and is bound to become less as soon as the abundance of this year's harvest is generally known. It is a great mistake to allow grain crops to overripen before cutting. Wheat losses weight, shells, and is bad to handle. Oats suffer the same losses as well as losing feeding value in the straw. Barley becomes crinkled down and discolored.

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Mr. G. L. Burgess, in the Breeders' Gazette, recommends the following remedy for "milk fever": "1st.—Give one and one-half pounds of Epsom salts and one ounce of powdered ginger in one-half gallon of water. 2nd.—Mix together 10 ounces aromatic spirits of ammonia and twenty ounces of spirits of nitrous ether, and immediately after giving the first, give 3 ounces at a dose in a pint of cold water, and continue every half-hour until 5 doses are given; then give 3 ounces every hour until balance of medicine is used. Also, take one pound of ground mustard, mix with warm water, and rub in along the back : cover well to keep up the heat." This remedy is said to effect a cure in every case when taken in the very early stages of the disease.

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FARMER'S ADVOCATE. THE

THE FARMER'S ADVOCATE & HOME MAGAZINE

THE LEADING AGRICULTURAL JOURNAL IN THE DOMINION.

PUBLISHED BY

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WINNIPEG, MAN.

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Oak Grove Jerseys.

The attractive engraving that embellishes our front page this issue is a very faithful representation of several Jerseys of the well-known herd of Jas. Bray, "Oak Grove Farm," Longburn P. O., Manitoba.

Situated in the centre of a beautiful grove of native oak, on as fine a section of land as lies out of doors, about seven miles north of McDonald Station, on the M. & N. W. Railway, and 18 miles northwest of Portage la Prairie, stands the comfortable home and steadings of Mr. Bray. After living near Carberryfor some years, growing wheat along with the other wheat kings of that fine district, Mr. Bray made up his mind to "diversify" his agricultural operations, and located on his present farm as being more favorable to stock raising, and shortly after laid the foundation of his Jersey herd by purchasing a few choice animals. Being satisfied that he was on the right track, he from time to time added new blood, by purchases of superior animals from well-known breeders, until now he has some 25 or 30 head of pure-bred Jerseys. The individuals comprising this herd are by no means the inbred, scrawny, narrow-chested, hollow-backed, crooked-legged critters some people seem to imagine model Jerseys should be, but all are nice, straight, even cattle, showing any amount of substance and constitution, and we take it constitution is of first importance, and more especially so in a northern climate. The bull at the head of the herd is Pet's Hugo 29737, bred by W. A. Reburn, St. Anne, P. Q., sired by Hebe's Victor Hugo 16353, a handsome bull, as will be seen in the illustration ; more important still, he is proving a capital stock getter.

The matron of the herd is that grand old cow Mountain Linda (imp.), who has always headed her class at the exhibitions ; she has also been a faithful breeder since coming to "Oak Grove," besides ful breeder since coming to "Oak Grove, Desides doing good service at the pail. Among her progeny we notice the following : Prairie Linda 72527, by Fubister 19158 (bred by Mrs. E. M. Jones, Brock-ville), a cow of great merit, and winner of second prize in the three-year-old class last year; Manitoba Lady 88701, a full sister of the last named, and in many points a better animal (a heautiful beifar calf many points a better animal (a beautiful heifer calf from this cow was also shown us); Pet of Portage 88704, by Pet's Hugo, is a yearling that will make a mark for herself; and a very sweet heifer calf, a few months old, by the same sire, was undergoing a little fitting for the coming shows, from which, if we are not very much mistaken, she will return a victor. The cow that has stood second to Mountain Linda is Phillipia Hugo 68336, and she, likewise, has been a good and faithful breeder. A two-year-old daughter, Phillipia Hugo 2nd, got by Tom Sawyer of Oak Grove, is an extremely promising heifer, with every appearance of making a good milker; and Charming Billy 37031, out of same dam, by Prairie Stoke Pogis 30291, is a yearling bull good enough to head any herd. Lady Assinaboia 72528, out of (imp.) Brilliance, by Fubister 19158, is perhaps one of the handsomest young cows on the farm; she was first, in the three-year-old class, at the last Industrial. But the good things are too numerous to mention in such a brief sketch as this. mention, however, Whip-poor-Beauty 79425, out of Whip-poor-Will, by Raisor Pogis, about threequarters St. Lambert, and though only two years old ast September, has already a second calf, and with a Babcock test, on three separate occasions, showed over seven per cent. of butterfat. True, she is not giving a very large flow of milk, but no doubt she will improve in the future in that respect. Besides these, are Hayelly, Rosie L., Daisy M., Silver Horn and others that are doing good service at the pail, as will be seen by the appended tests, as taken by the writer on July 3rd and 4th :

if there is anything in the Province just good enough for her. Only about 30 youngsters of various ages were left in the pens at the time of our visit, the demand for this breeding keeping up well. Mr. Bray has also a nice little flock of Oxford-Down sheep, about 35 in all, and he has had a satis-factory group of lambs. In addition to the above

factory crop of lambs. In addition to the above mentioned pure-bred stock, Mr. Bray is raising some good, useful Clyde colts, and while thus devoting so much attention to the breeding of live stock and dairying, he farms quite extensively, having this year 480 acres of wheat, 60 of oats, 50 of barley, 80 acres of timothy, besides a nice patch of corn which he is trying this year for cattle feed.

The Hampshire—Why I Like Them. [Paper prepared by S. W. Woodward, Lockport, N. Y., for the Canadian Sheep Breeders' Association.]

Uncle Sam and Miss Canada together own, on this side the "big pond," a good bit of land, and if ever they get married they will have, if not the largest, the finest and best farm in the universe. It will have a greater diversity of soils, climates, and conditions, than any other farm on the green earth, and will have a place especially adapted to all the best breeds of sheep. [Note—The sheep can be kept whether the wedding take place or not.— ED.] As soon as American farmers realize its necessity, and adopt the practice of giving their flocks as good care as is given theirs by the English farmers, all the mutton breeds will be more popular than ever before.

In my experience as a raiser of winter lambs, raising each winter and putting in the market from Christmas time to June 1st from 400 to 600, and as a feeder of lambs coming one year old, of which I feed about as many more, I have naturally tried about all the breeds ever imported. Now, I don't about all the breeds ever imported. Now, I don't believe there is any one breed superior in all respects to every other. Each has its good points, and each its failings, and while I like other breeds very well, and think some superior for certain purposes, I

and think some superior for certain purposes, I have never found any to give such good results in lambs for winter feeding, when coming one year old, as Hampshires and their crosses. What is wanted for this purpose is quick growth, uniformity in size, shape and markings, and ability to fatten. In all markets clean, black faces and legs will add fifty cents or more to the value of each lamb, even though no better in other respects. A careful study of the fat sheep ahows on both sider careful study of the fat sheep shows on both sides of the Atlantic will show that in almost every inof the Atlantic will show that in almost every in-stance the first prize for sheep one year old goes to full blood Hampshires, or crosses having this blood on one side or the other. There is something in this blood that gives extraordinary maturity and plumpness to the year-olds. It is a fact, though possibly not well-known, that ninety-five per cent. of all Hampshires are the get of lamb sires. As a rule lambs are used in the flocks, and then fattened and sold for mutton the same winter. So universal is this practice that it is hard to find, in all the Hampshire districts, a ram one year old or over, unless it has been kept for show purposes. The use of the lamb for sire necessitates its being crowded forward as fast as possible all summer to have it of sufficient size and maturity for this purpose. No doubt but this system so long followed has had much to do with its habit of early maturity. Two other points in which the Hampshire excels are in uniformity and prepotency, or the ability to beget In all other dark-faced breeds, except the South-downs, there will be found much variety of form and shades of color in faces and legs. Especially is this true of the cross-breeds. That eminent Wis-consin sheep breeder, Geo. McKerrow, when des-combine the prize winning Shronshires at the Galactic cribing the prize-winning Shropshires at the Columcribing the prize-winning Shropshires at the Colum-bian Exhibition, speaks of some as "of the South-down type," and of others as "of the true Shrop-shire style," and this of the world's prize-winners. And when the Shropshires are used as sires on any of the white faces, the lambs will have legs and faces "ringed, streaked, speckled and spotted," and the variations in form will be nearly as great. But not so with the Hampshire. The full-bloods are all of one type, as like as so many "white beans." And where the Hampshire is used as a sire in crossing. it matters little what the dam is—the lambs will be all alike, and every one will have the clean, black face and legs of its Hampshire father. There will be no calico faces or legs in the lot. Another very desirable feature in mutton-making is to have a large proportion of lean meat, and to have the meat nicely marbled. Too much fat is not wanted, and the sheep that, like most of the coarse wools, puts the fat about in "chunks" and "gobs" is "not in the fat about in "chunks" and "gobs" is "not in it." No sheep, not even the Southdown, excels the Hampshire in the proportion of lean meat, or in the fine marbling of that meat. Of course, the Hamp-shire is a good eater, but so long as its ability to digest and assimilate keep pace with its eating, this is a desirable quality.

Directions for Salting Hides.

During warm weather it is necessary to have green hides salted promptly or they will spoil, but hides can be shipped green in the winter season in a frozen state without salting. To cure a hide properly, it is first necessary to trim it by cutting off what does not belong to the hide, such as horns, tail-bones and sinews, then spread the hide on the floor and sprinke salt evenly and freely over the flesh side. In this way, pile one hide on the other, flesh side up, head on head, tail on tail. It will take a week or more to cure hides thoroughly.

When hides have lain over a week in salt, they will then do to tie up and ship, after having shaken off the surplus salt.

For a large, heavy hide, it will take about a pail of salt, and a less quantity for a smaller hide or calfskin, in proportion to size.

Green butcher hides shrink in salting from 10 to 15 per cent. ; consequently, salted or cured are worth from 1 to 2 cents more than green.

JAS. MCMILLAN & Co., Minneapolis Minn.

	Morning.		Evening.		1	980	butter day.
Name of Animal.	Lbs. of milk.	Per cent. of fat	Lbs. of milk.	Per cent. of fat	Total milk.	Averag	Lbs. bu per d
Queen Anne Rosey L Mountain Lady Daisy M Mountain Linda Silver Horn Phillipia Hugo Hazely Goldie M Whip.poor-	$\begin{array}{c} 10\frac{1}{15\frac{1}{2}} \\ 7\frac{1}{2} \\ 7\frac{1}{2} \\ 8 \\ 4 \\ 12 \\ 7 \\ 7 \end{array}$	3.8 3.8 6.9 5.6 5.4 5.6 3.8 5.2 3.8	$\begin{array}{c} 15\frac{1}{2}\\ 16\\ 9\\ 8\\ 13\\ 5\frac{1}{2}\\ 17\frac{1}{2}\\ 9\\ 8\frac{1}{2} \end{array}$	$5.1 \\ 4.8 \\ 6.2 \\ 7.8 \\ 6.5 \\ 6. \\ 5. \\ 4.2 \\ 4.5 \\ $	$\begin{array}{c} 26\\ 31\frac{1}{2}\\ 16\frac{1}{2}\\ 15\frac{1}{2}\\ 21\\ 9\frac{1}{2}\\ 29\frac{1}{2}\\ 16\\ 15\frac{1}{2} \end{array}$	$\begin{array}{r} 4.58\\ 4.30\\ 5.92\\ 6.73\\ 6.08\\ 5.83\\ 4.51\\ 4.63\\ 4.18\end{array}$	$\begin{array}{c} 1.30\\ 1.48\\ 1.07\\ 1.14\\ 1.40\\ .60\\ 1.46\\ .81\\ .71 \end{array}$
[Beauty Brindle (Short-	$10\frac{1}{2}$	7.	$8\frac{1}{2}$	7.2	19	7.89	1.65
horn grade)	121	3.7	151	4.2	28	92	1.20

Several of these cows, giving small yields of milk, have been in milk a long period.

These cattle are pastured on wild pasture during the day, tied in the stable and given a feed of mixed bran and shorts in the evening, remain in the stable all night and are turned out in the morning without feed. Themilk, upon being drawn, isimmediately run through a No. 8 Alexander Separator, and Mr. Bray states that the only trouble with his butter is

that he cannot make enough to supply the demand. The proprietor of Oak Grove also evinces a strong penchant for Yorkshire hogs, with which he has been very successful in the show rings. He has at present five brood sows upon which he is using a son of Gladiator. One young sow, under a year, will take a heap of beating; in fact, we will be surprised

The profit in sheep keeping, as shown, is in the mutton or gains. The gain or growth comes wholly from the food eaten in excess of food of sup-The food of support or maintenance ration is by far the largest proportion of what is eaten.

From these considerations it followed that the sheep which will eat the most food, and digest and assimilate it, will make the largest gain in a given time. It further follows that the sheep that will do this, and most quickly become sufficiently ma-ture to meet the demands of the consumer, is, all things considered, the most desirable sheep for the wide awake sheep raiser. The Hampshire fills this place. That is why I like them.

FARMER'S ADVOCATE. THE

Chatty Stock Letter from the States. FROM OUR CHICAGO CORRESPONDENT.

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The most important business recently has been the stoppage of railroad traffic throughout a large part of the country by the sympathetic strike of the railway operatives. As is well known, the origin of this, the greatest railway strike ever known, was the refusal of Geo. M. Pullman to arbitrate differences with his workmen. He claimed business was dull, and when the men objected to wages, decided to shut down entirely. The result was that the American Railway Union took it up, and did not stop at refusing to run trains drawing Pullman cars, but tied up all kinds of railroad business, even refusing to allow a train of dead hogs to be moved from the Stock Yards here to the rendering works. Such business is calculated to lose them the sympathy of those who feel that the workmen generally get the worst of it. For many days not a hoof of live stock has gone in or out of Chicaga by rail.

Business among fine stock breeders is a little quiet, as it is apt to be at this season.

Horse breeders are finding that raising ordinary stock is not profitable, and there is a tendency to get rid of inferior brood mares. Choice saddlers and fine drivers sell best just now.

Fat cattle will be ready to come from the Northwestern range regions early.

The President of the Wyoming Stock Growers' Association, John Clay, jr., has arrived from an extended trip through the West. He came direct from Montana, where, he said, the grass and cattle looked as fine as he ever saw them at this season. In Wyoming grass is poor, owing to lack of moisture. Only one-twentieth of an inch of rain fell during the 31 days of May on the great Swan

The very low prices abroad for dressed beef and States cattle have been quite discouraging to exporters lately. Late advices from Liverpool quoted best American steers at 9½c. per lb., sinking the offal, against 11½c. a year ago. It seems that the market-ing of cattle by American shippers had lately been excessive. The general supplies in English markets were not very large, or, doubtless, prices would have fallen still more.

The order of the Secretary of Agriculture to condemn pregnant sows and cows is causing a great deal of confusion and annoyance. If the inspection can be fair and square, no one should object to it, but it is hard to avoid friction where individual judgment varies so much. The Government Inspectors in the various slaughter houses condemn the meat of all cows that have calves inside with hair on.

The inspection of hogs is now made at the scales before weighing, and the decision of Government Inspectors is final, salesmen having no appeal therefrom. Their inspection is very close, and all badly pregnant sows, hogs with bunches, boils, bursts. also hogs with cuts on the hams and shoulders, are thrown out. These rejected hogs have to be sold to the dealers at 75c. to \$1.50 per cwt. less.

These new rules will fall more severely on owners of range cattle than any others. When cows are gathered on a ranch, owners can hardly tell whether they are pregnant or not, and when condemned at market before slaughter, they are too wild to make It is rather astonishing to the average milkers. reader to know that no less than 80 per cent. of the cows marketed for beef are in some stage of pregnancy. The marketing of hogs in the West has been quite large, and yet the June supplies were far smaller than packers expected to have them. Receipts of hogs at Chicago the first six months of 1894 increased 972,818, compared with a year ago. Kansas City the first six months of 1894 increased only 41,555, while Omaha increased 252,398, compared with a year ago. Reports from various parts of the country indicate a liberal supply of young hogs, but the crop of heavy hogs intended for summer marketing is pretty well in.

The Royal Show of England.

The summer show season in England is getting fairly well along. The Royal Show, which was held at Cambridge this year, bears to other English shows much the same relation as the Toronto Industrial does to the other important exhibitions, being of greater magnitude in nearly every department

The Royal dated from June 25 to 29. Almost every year's show excels the preceding one in number of entries and excellence of exhibits.

The horse show this year assumed enormous pro-portions. Shires excel all others in point of numbers, the entries being 198. Hackneys numbered 167 and Suffolks 103. These three breeds are the most famous in East Anglia, and they certainly made a grand appearance.

The Clydesdale section, although not as well filled as in some former years, brought out a number of very good animals. There was, however, almost an entire absence of Scottish exhibitors, only two animals being forward from the home of the breed, and the display made in their absence is, to some extent, proof that the Clydesdale is becoming more popular in England. Among the principal exhibitors might be mentioned the names of the Marquis of Londonderry, Mr. Thos. Smith, Miss Emily C. Talbot, Mr. A. J. Marshall and Mr. John Kerr.

The Hackney exhibit, as well as being extensive in numbers, excells all former "Royal" shows in excellence of type throughout. This popular English breed has received a good deal of attention during the last few years, with a result of producing an almost certain desirable type in action, form and temperament, all of which are essential to a good animal. The stallion prize winners were owned by Sir Walter Gilbey, Mr. J. N. Anthony, Mr. John Rutter, Mr. Henry Moore, Mr. C. E. Galbraith, Mr. C. E. Cooke and Mr. J. Conchar. Most of the winners are of chestnut color.

In Shires there was a splendid exhibit, comparing most favorably with any Royal exhibit that has gone before. The animals exhibited represented to the full all the leading studs of the country, and it was observed on all hands that the grogress made towards the perfecting of the Shire was most marked.

In the Cattle department, Shorthorns were out in good numbers, the entries in this important class reaching 141. All the classes were strong and good. The Hereford, Devon and Sussex classes All the classes were strong and were about as usual for a few years, while Red Polls were somewhat better, with 60 entries for aged bulls. There was a creditable muster of Aberdeen-Angus. The Galloways and Ayrshires were not very remarkable for quality or numbers. As usual, Jerseys made an excellent display, having 151 animals entered. Kerries and Dexters turned out well at the Royal; considerably better than at any other show this year.

The Sheep entries numbered 588, 120 of which were of Shropshires, 109 of Southdowns, and 71 of Suffolks. The other breeds, namely, Leicester, Lincoln, Cotswold and Oxford were represented in about the usual numbers.

Among the Shropshire exhibitors, we are pleased to notice one from this side of the water coming in for a share of show ring honors, Mr. C. H. Davison, Duchess Co., U.S.A., who secured a commendation ticket for his pen of Shropshire ewes. The judging of this magnificent breed was watched closely by many English Shropshire breeders, as well as Mr. Mortimer Levering, Secretary of the American Shropshire Record, who has been going the round of several of the leading flocks during the last month, in company with Mr. Davison, the American exhibitor. Among successful exhibitors were Mr. T. Fenn, T. & S. Bradburne, Mrs. Barrs, W. F. Inge, Mr. A. S. Berry, Mr. Bowen-Jones, Mr. Cooper, Mr. Harding, Mr. Mills, Mr. A. E. Mansell. The Shearling Ewe class, which is looked upon by Canadians as one of the most important, was a good one, well contested. The prizes were taken in this order: Mrs. Barrs, Mr. P. L. Mills and Mr. Bowen-Jones. Mr. Farmer secured the reserve ticket. In the Southdown classes we look for a large and superior exhibit, and this year we are not disappointed, as ninety-two pens were actually filled out of an entry of 109. Mr. J. J. Colman, Mr. J. Blyth, the Duke of Richmond, Mr. E. Ellis, H. R. H. the Prince of Wales, Mr. Wm. Toop, the Duke of Hamilton and Mr. McC. T. Lucas are among the successful exhibitors. The Hampshire classes were only moderately well filled, as 42 pens held them. The quality of the stock, however, was very good. Mr. T. F. Buxton, stock, however, was very good. Mr. T. F. Buxton, Mr. H. Lambert, Mr. T. Twidell, Mr. John Barton, Mr. Henry Lambert, Mr. Joshua East and Lord Rothchilds were the principal exhibitors. Suffolks seem to be growing in favor, as this gear's exhibit was a credit to the breeders of the bare-headed black-faces. Owing largely to the show being held so near their native pastures, a much larger exhibit than usual was brough. The number of entries was 71, being, with two exceptions, the largest of any breed of sheep in the yard The principal exhibitors were Mr. Joseph Smith, The Marquis of Bristol, Mr. Lingwood, Major James Scott and Lord Ellesmere. Leicesters, Cotswolds, Lincoln and Oxfords were not very largely shown. The entries ran from 25 The heavy, coarse-wools do not seem to demand the attention of the finer breeds.

Wensleydales, Romney Marsh, Cheviots, Blackfaced Yorks, Herdwicks and Welch Mountain were all represented in small entries.

The poultry show was, on the whole, a creditable one, although somewhat fallen off in numbers from the last few years. The show of implements was more extensive

than usual; the entries numbered 6,031. Those who imagine that England is away behind in the line of agricultural machinery would have changed their minds had they visited the Royal this year. There were many new and valuable implements shown. One that deserved special notice was a selfcleaning corn screen, a very ingenious arrangement, in which the meshes of a cyclindrical screen open and contract alternately as it revolves, the grain or weeds fixed in the meshes escaping as the wires open. The Dairy Supply Co. showed some new cream separators; also a new butterfat tester. Manure spreaders, potato digging machines, incubators, hay tedders, and many more new devices were shown ; also some new ideas in churns, one being the end-over-end diaphragm churn, which simply has a moveable diaphragm placed diagonally across the churn, thus making it much more easily turned, because only half the cream has to be lifted at each turn. Reapers, binders, mowers, rakes, ploughs, etc., were well shown. Seedsmen made a splendid display with their products. Sutton & Sons, Carter & Co, Webb & Sons, and others, made impressive displays with their grasses, grains and roots. Webb & Sons exhibited a variety of Swede known as the Imperial, which has won first prize at Birmingham Show for 19 years. It is said that 124 roots, drawn from an ordinary crop last year, weighed no less than 1 ton 232 lbs., or an average of 18 lbs. per root. Last year's mangolds were shown in good, firm condition and of enormous size. Some of the leading seed firms, as well as fertilizer firms, have erected and beautifully fitted up substantial buildings, some of which, in their show condition, may well be called museums.

The Selection and Breeding of Butter Cows.

[Paper read by Mr. R. H. Crump before the Canadian Holstein-Friesian Association.]

As I have nearly always found that the cows raised on the farm turn out the best milkers, I will take the breeding of butter cows first. The first and most important step is to have a good bull. The late Mr. Hiram Smith was once asked at the meeting of the Wisconsin Dairymen's Association to state the first step to be taken to start a dairy, and his prompt answer was "Buy a Bull." Get the best bull you can; find out all you can about his nearest female relations; remember always that the bull is of more importance than the cows, and the more inferior the cows, the more important it is that the bull should be of No. 1 dairy merit.

Having bought your bull, the next step will be to try and breed your cows so as to have them calve in the fall or winter. First, you will make more money from the cows by good feeding for butter through the winter, and the cows will give more milk, and milk longer, as when the grass comes in the spring they increase in milk; whereas, those calving in the spring shrink in the fall, do what you will. Secondly, and most important, the calves have a much better show, with good fresh skim milk for six or seven months, and then when the grass comes, and the majority of our farmers send to the cheese factories, the calves are old enough to feed well on our fresh pastures, and so go right ahead. The next step will be to test your herd, both for quality and quantity, and this is a great deal more simple and less bother than a great many of our dairymen think. First, the milk must be weighed to find out how much each cow is giving. It is not necessary to weigh the milk every day, although it is better when one can, and it does not take long; but when it is not convenient, three times in each month will give you a nearly correct account, say you weigh the milk of the morning and evening of the 10th and 20th, and the last day of each month, and at the last add all six together, and multiply by . ten, will give you a nearly correct amount when 🙍 there are thirty days in the month. When there are thirty-one, add one day's milk to the amount. For example, we take the cow Lady. On the 10th of March she gave 20 lbs. morning, 18 lbs. evening; on the 20th, 21 lbs. morning, 20 lbs. evening, and on the 30th day, 24 lbs. morning, 22 lbs. evening; adding the six together we have 125 lbs.; multiply by 10 gives 1,250 lbs., and as March has 31 days, add 46 lbs., making 1,296 lbs. for the month of March, She really gave $1,297\frac{1}{2}$ lbs. by twice a day weighing. At the end of the year add all months together and you will then have the amount of milk the cow gives.

Feeding Grain to Hogs.

BY THOS. J. FAIR.

The following, on the above subject, in reference to Mr. John Cook's hog feeding account, as published in the ADVOCATE, is not written to make the impression that I doubt Mr. Cook's statements ; far from it. A farmer cannot feed grain to hogs unless he has the hogs to feed, and whether he begins with sows in farrow, young pigs, or hogs ready for fattening, their value must be added to cost of grain fed in order to estimate the real profit in the transaction. I will give you a specimen from my books for 1891, showing one year's hog account :

Jan Ist. To Stock, 10 pigs. "Grain fed 70.00 \$115 00

Balance being profit \$98,00

Out of the above must be deducted the value of some milk and slops from kitchen, and should be credited by a quantity of very rich manure.

Horned Dorsets, too, were shown in meagre numbers, there being 17 entries in all. They were, on the whole, a good lot.

Now comes testing for butterfat, and this is of more importance than the weighing. Now, as only a few have a Babcock tester, the majority of our farmers will want to test as seldom as possible. It is found that the fourth month after calving a cow

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gives milk about the average quality for her milk ing year, so that it will be necessary to take at least two tests during that month, and I would advise taking the sample of milk on the sixth day at the morning, and all the consecutive milkings up to the night of the 10th day. This will give you ten samples, and for the second test on the 26th day up to the 30th, the average of these two tests will give the approximate average of the quality for the year. This will be near enough for all practical purposes. I might here state for the benefit of those who have never tested their cows, that to take a sample all the milk of one milking must be in one pail or can, and then well stirred ; then take a small measure (I use a small wine glass), full of this milk, and pour it into an ordinary glass fruit jar, which should be quite clean, and labelled with the date and name of cow. Take a small wine-glassful for ten consecutive milkings, not forgetting always to stir well before taking sample ; put each in the fruit jar, which will now contain a fair sample of your milk. Now, either test yourself or take it to a factory or friend who has a Babcock tester. As I have already said, test twice during the fourth month, and the average of these two tests will be about the average for the year. By knowing the amount of milk in pounds, and the average of fat it contains, the diryman can at once commence to weed out all poor cows, and raise his heifers from his best milk and butter producers. Prof. Dean, at the great dairy convention at Ingersoll, showed by comparisons of over 1,000 tests that samples may be kept for over a month, and then, the test made, and not show 1-10 of 1% variation from the average of twice a day.

Next, let me say a few words on kindness and gentleness. Never hit or, as I have too often seen, kick a cow. It always makes them nervous and fidgety. Have the manure fork and milking stool used for their proper work, which is not to pound the cow with. To those who are thinking they must have a dog for their cows, my advice is the same as Punch's to those about to marry,—"Don't." Try putting a little bran in the manger always before milking time, and you will nearly always find your cows waiting to have the gate opened. No matter how good your pasture, they like and look forward to their bran, and it will pay in the increased milk and butterfat. I have tried it for three years and know.

In feeding your heifer calves, I would advise at least three weeks of pure milk; then skim milk, with a little grain feed, such as oats and bran, with a little boiled flax-seed in the milk, and clover hay; but beware of getting them fat,—it is a mistake. Just good growing condition is the best for dairy heifers. Breed them so as to come in at about two years.

To recapitulate, let the dairyman follow this course : 1st. An A No. 1 bull. 2nd. Fall calves. 3rd. Weighing and testing, raise your heifers from the best cows. 4th. Gentleness and kindness in handling all your stock, and kept only "dog bran." 5th. Feed calves and heifers well, but do not have them fat, and have them to calve at about two years old. By so doing he will soon have a herd of heifers that it will be hard to beat, especially if he chooses the blacks and whites, where nearly every heifer turns out a good milker. With regard to the selection of butter cows. I would say, buy thoroughbreds by all means, for the good cows among our natives are few and far between, and farmers that have good ones will not part with them. It will cost more at the start, but you will soon raise a herd from only one or two. Find out the records of milk and butter of their nearest female -relations, and those of their sire; then the records of their ancesters, which in buy-ing thoroughbred cattle can nearly always be had, but which can never be had with grades. The more strongly the milking tendency has been developed the more certain is it to be transmitted.

The Berkshire Hog.

Paper prepared by John G. Springer, Springfield, Ill., for the Canadian Swine Breeders' Association.]

The Berkshire hog in its purity has been longer established as a breed than any other now before the public. Its good qualities are without a doubt the foundation of the chief excellencies of all other modern breeds. Its origin is a pretty well established fact. Intelligent gentlemen who have handled the breed and made investigation concerning its history both in England-its native heathand in America, concur greatly in their conclusions as to the foundation of this breed of swine. Briefly stated, the result of these researches is that the hog par excellence which we now have, and known as the Berkshire, is the result of long and judicious cross-breeding of the native swine of Berkshire, England, with the Neopolitan and Chinese swine. The first named of these, tradition and historical records show to have been among the largest and most popular of the English breeds. The animal vas in color a reddish-brown, spotted either black or white, and was prized for choice meat, producing hams and bacon of a superior quality. It some-times reached in weight as much as eight hundred to one thousand pounds.

The Neopolitan was imported from Southern Italy, where, skillfully bred for a long time, it at-tained fame as the main ingredient of world-wide known Bologna sausage. Its introduction to Britain was, according to the best authorities, Its introduction to about, or a little previous to, the time of the first importation of the Chinese breed, about the middle of the last century. It was a small breed, had comparatively little bone, and was easily fattened even on indifferent food. In color it was black. The Chinese hog, first brought into England for the purpose of crossing with native stock for its

the purpose of crossing with native stock for its improvement, was also a small animal, little boned, with good fattening qualities. Two colors were introduced, black and white. In their purity they were not well adapted to the climate of England, being very sensitive to the cold and dampness of the Island atmosphere. Their quality was—as with the Neopolitan swine—their aptness for putting on fat

It is from these two imported breeds, carefully interbred with the large-framed native English hog of Berkshire, that we have the modern model Berk-shire, as well as most of the other improved English and American breeds now extant, for those for-eigners were used freely and with great advantage by the English in crossing with native swine in other parts of England than in Berkshire. But, in the language of Dr. Detmers, in his exhaustive essay on "The Origin of Improved Berkshire Swine," prepared for and published a few years since in the American Berkshire Record, "The happiest combination, however, of all the superior qualities of each of the three different races-the native English, Neopolitan and the Chinese; the most perfect extinction or suppression of all the bad or undesirable properties of any of those races. has been accomplished in originating the so called middle breeds, and among them, especially in forming their principal representative, the modern Berkshire breed, by crossing the old Berkshire hog first with the Neopolitan, and then by infusing some blood of the Chinese breed of swine

The Berkshire, as improved by these crosses, became the ideal hog. In meat, superior because of the distribution of lean with fat; in form, the medium between the racer and the sloth; in head, finely finished; in carriage, erect; in all respects a slightly intelligent animal. For more than a century no other blood has been permitted to find place in its make-up. The great perfection it has reached is from the growth of its own purity. That 'blood will tell' all thoughtful men agree But whether good or bad the story be, Which thus is told, depends entirely Upon the blood itself—its quality. If bad the blood, the story bad will be; If good the blood, a story good we see."

How to Build Cement-Concrete Walls and Floors.

Though some men have been slow to admit it, the stern logic of events has irresistibly driven home the conviction that live stock husbandry is the sheet-anchor of Canadian agriculture. Every farmer is then confronted with the question : How shall I house my stock economically and comfortably? Beef cattle, dairy cattle, swine, etc., must have suitable winter quarters, even though in summer most of the time can be spent out of doors. For cattle the "bank barn," or barn raised and set on substantial walls, with a cement floor, solves the problem. While no one doubts the excellence of stone walls, the labor involved and the cost are excessive, and nowadays to farm without economy is suicidal. Cement walls can be constructed without high-priced skilled labor, and the materials are easily got and cheap. As to their efficiency and durability, the ADVOCATE is able to speak from the actual experience of members of its staff, and from careful examination of many walls built in this way by our readers.

CAREFUL WORK NECESSARY.

In reply to all enquirers, we will frankly say that there must he: 1st, an intelligent idea of the method; and 2nd, the work of selecting and mixing materials, and the actual construction of the wall, must be thoroughly done. If a few simple rules are observed there can be no failure. We are quite satisfied about that, and there is no question but that the use of cement in the construction of walls and floors is destined to work a revolution in farm building by superseding the old, laborious, expensive and unsatisfactory methods of the past.

Once proper materials are secured, the all-important point is knowing how the work should be done. A strict rule governing all cases cannot be laid down, because conditions vary. We were re cently fortunate enough to secure an interview with Mr. Isaac Usher, of Thorold, Ont., who has had over thirty years' experience in supervising the construction of walls, piers of bridges, aqueducts, dams, floors and various public works. He has reached the conclusion that all such structures built of con-crete-cement are not only stronger and more durable, and where sand and gravel are available,

VERY MUCH CHEAPER THAN STONE.

Mr. Usher has spent a great portion of the past year giving practical directions and overseeing the construction of barn walls, stable floors, hog pen troughs, etc. He consented to furnish a few general irections that might be of service to readers of the FARMER'S ADVOCATE.

A large platform of plank, or boards, convenient to the wall, should be first laid down to mix on, and in order to keep the materials clean. Before using, in order to keep the materials clean. Before using, the cement should be kept free from dirt of any kind and perfectly dry. The sand or gravel used should be clear, sharp and entirely free from clay. It must be mixed thoroughly dry first, using a hoe or shovel. If the mixing is not done thoroughly, there will be soft, crumbling spots, and the job will not be a success. Where clear, sharp sand alone is used, take two parts sand and one cement, spread over the platform two or three inches thick, mix thoroughly as directed; then apply water (not too much) and work to a consistent mortar; next spread about the same amount of clean, coarse gravel over about the same amount of clean, coarse gravel over the mortar; if the gravel is dry, sprinkle on a little water to dampen it thoroughly. Turn over the whole quickly three or four times, working it into a good stiff mortar. Where a coarse gravel (the pieces of which are from one to three inches thick) is used, with sand enough to fill the interstices, a first-class concrete can be made of

No quality can be transmitted which is not possessed by the ancestry. Pedigree without performance is valueless, so performance without pedigree is robbed of a great deal of its work, as it gives no evidence of prepotency.

In selection by milk signs, may be included : 1st The milk form which may be described as a wedge shape, *i. e.*, shoulders thin, forward, legs comparatively close together, quarter without much flesh. 2nd, Good large udder. 3rd. Large and crooked milk veins. 4th. Escutcheon. 5th. Openness between the spinal processes. 6th. Oiliness and depth of color. 7th. Tail reaching to hock. 8th. Good, mellow, loose skin. 9th. Large openings of the milk veins into the body. 10th. Fine head,

As evidence of richness and quality of milk, I only mention these signs as a help to those who are about buying, as I would rather have them than not, but the only true tests are the scales and Babcock or other tester. Both quantity and quality are influenced by feed. In the selection and breeding of butter cows, the character of ancestry should be carefully studied as regards quality and quantity of milk, and also the economy of its production.

In endeavoring to equal or excel the Berkshire. other breeds of swine have been greatly improved and new breeds have been presented for public favor, but under the direction of skillful breeders the Berkshire also marches on towards perfection. and easily continues to hold its place at the head-

the hog with which all breeds are compared. "One breed may rise, another fall; The Berkshire hog survives them all."

Ontario Veterinary College.

We have received the annual announcement of the Ontario Veterinary College, which will commence its session of 1894-95 on Wednesday, October 17, and continue until the end of March. We wish to state that the subjects taught at this institution are the same as in the modern European veterinary colleges, and all the lectures are delivered specially to veterinary students, the same as in the colleges of London, Edinburgh and Paris. Among the list of graduates of this college can be seen many names of men from England, Scotland, United States and Manitoba, which goes to show the world-wide reputation which the institution has won for itself. The success in practice of the numerous graduates of the Ontario Veterinary College is the best guarantee for the teaching students receive. Persons desiring further knowledge of the course can receive a circular from the Principal, Prof. Andrew Smith, V.S., Toronto, Ont.

ONE PART CEMENT TO FIVE OR SIX

of a mixture of the sand and gravel as described. Experience and good judgment are needed in determining the proper portions. If the gravel has a large proportion of fine sand, it should be mixed about one part cement to three. Each particle of sand or gravel must be in contact, or be coated with cement, in order to hold them together, so there is great economy in using the coarse gravel. It makes a stronger wall. For an ordinary barn wall, seven to nine feet high, dig the trenches to below frost, eighteen inches wide. (If the site is low and damp, put down a tile drain, but keep it a foot or so from the outside of the wall.) Fill in bottom of trench with, say three inches concrete ; then pack in stones and ram down firmly. This is most important. All interstices must be filled with concrete. Next lay three inches more cement, then another layer of stone, if available, well rammed down, and so on, till the level of the ground is reached. Very large stones may be put in this trench. Smooth, straight planks are then set on edge on each side, supported in position with studs with space enough to allow for an inch wooden wedge between the studding and the outside of the plank, so that when the first course is "set" the plank can be slacked and raised for the next. Build the wall fourteen inches wide at the bottom and twelve inches at the top. Set studing so as to allow for that. Fill the first course to top of plank all round the walls; then raise and begin again at the original starting point. If door frames are put in near the corners, the wall should return" a little from corner, and the planks at corner should be well braced from outside each way, in order to prevent the corner from settling out ward, as it is apt to do, and cracking when in a wet

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state. Where field stone is plentiful, they can be used of large size, so long as they are kept in, say three inches from each side of the wall, but surround them well with concrete carefully packed down. The more stone used

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THE LESS THE COST WILL BE.

More than three or four inches of concrete should not be laid at a time without ramming. To make the surface of the wall smooth, let no coarse stones get to the outside, and champ the fine concrete down with a smooth spade inside the plank. The top pieces of window frames should not project over the upright end piece, as the little corner underneath is hard to fill properly with concrete. Some place the window frames so that the top piece is just on a level with the top of the wall ; others set them down, say six inches lower, so that there is that depth of concrete above the frame. It improves the appearance of a nicely-finished concrete wall to block it off with white lead stripes in imitation of stone work.

House walls may be built of concrete, but a high House walls may be built of concrete, but a high wall should be, say eighteen inches thick at the bottom and twelve inches at top. Mr. Usher is this season superintending the building of a Queenstown cement-concrete silo, $16 \times 44 \times 23$ feet deep, with two partition walls, for Mr. Sharon, of Frome, West Elgin, and another, $15 \times 30 \times 26$ feet deep, with one partition wall, for Mr. T. D. Hodgins, in his big dairy barn at Bothwell. We will report the results to our readers in due time. to our readers in due time.

CEMENT FOR FLOORS.

For floors for hogs, cattle and horses the cementconcrete should be laid three or four inches thick, well rammed down. A bed of stone, or gravel, may be laid in the bottom. The clay below should be solid and perfectly free from old manure or barnyard soakage. The surface should be finished perfectly smooth. A properly constructed cement floor saves all manure, both liquid and solid. These old high-up wooden floors were cold and helped to impoverish thousands of farms. Cement is also, doubtless, the very best material for the construction of cisterns. The whole cistern, arch and all, may be well and cheaply constructed of cement without the use of either brick or stone, simply a man-hole for pump and cleaning out being left at the top. One great beauty of cement-concrete is that it be-comes harder with age. It is important that no lime should be used, because it shrinks and swells, which a pure rock cement will not do, and does not "set" at the same rate as cement, consequently there is disintegration and a crumbling wall. The cement-concrete wall is a non-conductor, and has, therefore, the advantage of being dryer than solid masonry; being also cooler in summer and warmer in winter.

In some places machinery has been devised for mixing the materials by horse-power, and Mr. Usher reports one man who is constructing walls this season under some thirty barns. Our own observa-tion, however, would incline us to prefer handmixing

PERSONAL INSTRUCTION DESIRABLE.

Mr. Usher says he has yet to discover a case of failure that is not due to some negligence, but it seems to be of great advantage in preventing mistakes and saving waste to spend a short time at the outset with persons who are building walls or floors. Once they get properly started there seems to be no further trouble; hence he is, at his own expense, devoting all his time at present to this work.

ing of various kinds of cement. Mr. Snea.

Thatch Roofs.

WRITTEN FOR THE "FARMER'S ADVOCATE," BY

WRITTEN FOR THE "FARMER'S ADVOCATE," BY A. D., ST. AGATHE, MAN. "What shall we roof our farm buildings with?" is a question often asked in Manitoba; and the answer is very generally one that results in a post-ponement of building operations altogether. The roof, which is the most expensive part of out-buildings, even where timber is cheap, becomes ever more so relatively in this country where ever more so, relatively, in this country, where suitable material for the making of shingles can hardly be got; and those from British Columbia, although first-class in every respect, become very expensive when the freight on one thousand miles of rail carriage is added to the first cost. I am inclined to believe, therefore, that thatch, in the course of time, will become the almost universal roof for farm buildings in Manitoba. The cost of the material is next to nothing, and need not be considered at all in the farmer's calculations of the cost of a proposed building.

Having some experience in the making of such roofs, and with opportunities for observation as to the experience of others in the same direction, I propose to give a short essay on the subject of Thatch Roofs.

In the early part of the season of 1883 I put up a stable and granary, leaving the roof to be put on after harvest; but as that happened to be a year of frost, and the expected revenue from the wheat crop having failed to materialize, the roof went on in the shape of sheaves of frozen wheat, with the grain not even threshed out, and the roof is on yet, with scarcely a leak in it. In the winter of 1879 I examined buildings in the Rat River Men-nonite Reserve, constructed altogether of thatch. Even the barn doors were of thatch, on a framework of poles; and the roofs of those buildings work of poles; and the roots of those buildings are to-day, apparently, as sound as when I saw them over fourteen years ago. They were of coarse swamp grass, tied on with twisted ropes of the same material. These people tell us that rye straw, properly put on, will last twenty years. I have known of roofs on the houses of Half-breeds, along the Red River, whose owners gave the time of their construction as over thirty years ago, and with the thatch still turning the rain. These latter were put on with mud.

It might be assumed that straw exposed to the weather would of itself decay long before that time; but it decays and wears off only gradually, as the successive layers become exposed, but remains dry and sound underneath. The question of cost and durability, then, having been disposed of, the next thing in order is the mode of construction

The great enemy of the thatch roof is the wind, and this arises from faults in construction. The mud style of putting it on may be disposed of as entirely unsuited for any but small, log buildings; and the Mennonite plan of putting it on with twisted ropes of hay is too slow, and not even economical, from the time taken to do it. Ordinary binding cord is the material that is suitable in every way to tie it on with. Some might say that it should be tarred twine that should be used, but the disagreeableness of working with it in that shape more than counterbalances any advantages to be derived from having it prepared in that way. Rye straw is the best material for thatching

with, being harder, stiffer and more durable than the straw of any other of the small grains. Certain kinds of swale grass (Scotch or Thatch ass) make very good and durable thatch; but as it is not found in every locality, and being as a rule hard to get, and in some seasons not to be got at all, the dependence should be on rye straw. Sown on clean ground, it never fails to produce a great crop in Manitoba; and apart from its value as material for roofing, the grain itself can be counted on as a paying crop, and a very sure one. To secure a straw of the greatest strength, it should be cut rather on the green side, or so that loss will not result from a shrinkage of the grain. The sheaves made by the self-binder, with which it should be cut, ought to be small, to render the further operations of threshing and handling on the roof easier. In threshing, if any quantity is needed a tread-power thresher can be employed to advantage, and the sheave-tops threshed, and not put through the machine, but held against the teeth of the cylinder, and with the bands uncut, and then thrown to one side when properly threshed out. They can then be handled more expeditiously with a pitch-fork in throwing them on to the roof and in placing them in position, and after being laid along the course, the bands can then be cut, preparatory to tying them on to the roof-poles.

safe, should be well-braced diagonally by spiking stays on to the under side of the rafters, and extending from the eaves to the apex of the roof, at an angle of 45 degrees.

A very suitable frame-work is made with the rafters of tamarack with thatch poles of the same. This is a wood that grows straight and with little taper, being withal a very strong timber, and made use of largely where saw-mills are scarce. It comes in very handy in the construction of almost all kinds of farm outbuildings, and is particularly suitable for roofs to be thatched.



Fig 1

[PLAN OF ROOF.—Showing rafters, diagonal braces, horizontal poles, board on gable edge, board on base of rafter to butt straw, and operation of tying on thatch.]

Figure 1 gives an idea of the frame-work : The horizontal thatch-poles should be one foot apart; an inch board, ten inches wide, should be nailed on the outer edge of the end rafter; this serves to protect the edge of the roof from the wind, and makes a neater finish, and closer, to guard against snow drifting in. On commencing to put on the first or lowest course, fix a board, temporarily, in line with the eave, to butt down the sheaves of thatch against, and thereby making a straight eave.

In tying it on, make use of a spear, or shuttle, on which to wind the twine, as shown in *figure 2*. This is made of a piece of hardwood, three feet long, two inches wide and half an inch thick.



The workman, having had the thatch piled on the scaffold beside him, lays the sheaves, still bound, on a section of the roof, and, with his knife, cuts the bands and spreads the thatch out evenly in such a manner that the completed roof will have a thickness of from 6 to 8 inches, and then, with the shuttle, begins at the end of the row, spears down through the thatch, close to the edge of the horizontal pole; an assistant on the under-side catches the shuttle and passes it back up on the other side of the pole, to be in turn passed down again, each operation being about 7 inches along the pole, mak-ing a stitch of that length. The passing up and down of the shuttle may be done very rapidly and the twine drawn tight, and at intervals of about 4 feet knotted on the pole, as in the event of a cord being cut or broken, no more than a length of that amount would become loose, but which would still be held in place by the course above and on each side of it. It is, however, very rare that a cord breaks. After a section is finished to the top, it should be well raked out to straighten any cross straws. The top course should have a double row of cord to secure it, and the upper ends of the course resting on and sewed to a ridge pole fixed about 6 inches above the point of the rafters.

showed us an official report of various tests from the Government Engineer at the Kingston grading docks, showing that though the Portland (an Old Country cement and the highest priced of all) lead the Queenstown cement in a tensil or pulling test at seven days, yet in the twelve months' test the cements were about equal, and by the same ratio of gain the Queenstown cement would surpass the Portland cement in extended time tests, thus showing that though a cement may be a little slower in setting, it really proves one of the strongest and most lasting in the end, and it is, moreover, one-third the cost to begin with, a very essential point in the

present financial stringency. In future issues of the ADVOCATE we purpose giving additional practical articles upon this very important subject, including the actual experience of men who have successfully proved to their own satisfaction the utility and economy of using concrete for walls and floors.

Belmont Agricultural Society.

An Agricultural Society has been formed at Bel-mont, under the name of the "Killarney Electoral Division Agricultural Society, No. 2," with the following officers :- J. C. Smith, president; T. Wil-liamson, 1st vice-president; T. W. Gibson, 2nd vice-president; E. Dogg, secretary-treasurer; T.W. Thring, Wm. Spring, R. McLennan, A. C. Cameron and J. Overand, directors. The first annual exhibition will be held at Belmont on October 1st and 2nd.

Rosser Farmers' Institute.

An institute was organized at Rosser on July 4th, at which the following officers were elected :

H. J. Beachell, President ; S. Baker, Jr., Vice-President; Walter James, D. Law, and R. Kellet, Directors. It being the second day of the dairy meeting, Mr. Scott delivered an instructive lecture on buttermaking. S. J. Thompson, Provincial Veterinarian, who happened to be present, also addressed the meeting. Mr. R. E. A. Leech, of the Central, officiated as organizer.

A roof of thatch should be steeper than an ordinary roof. Not in any case should it be less than half-pitch, but rather over it.

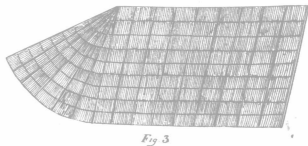
As one of the primary reasons for putting on a thatched roof is its cheapness, to carry out this idea the frame-work may all be of material that can be got without any further outlay than the labor of the farmer. Being near a tamarack bush, or of timber straight enough for a rafter, a supply of what is needed may be got out at very little expense. The rafters may be four or five feet apart, but tied with collar beams and otherwise supported in a manner somewhat stronger than need be done for a roof of lumber, as a greater weight has to be carried in wet weather. The horizontal poles, to which the thatch is tied, should be from two to three inches in diameter, nailed on

xtra care should be taken in securing the top course, as it is there the elements have the greatest chance to damage the roof.

A roof of thatch carefully put on is durable for a surprising length of time, and, besides, gives an air of comfort and thrift that befits more the buildings of a farm homestead than almost any other kind of roof.

The element of cheapness is a consideration of great account in times like the present, and it would appear that in this country at any rate, through the operation of tariff laws, freight rates, combines and so on, a dollar comes far short of buying a dollar's worth of almost any kind of building material, and it would appear to be the duty of every farmer to refuse to buy or trade in every case where he does not appear to get a fair deal, and thus become independent of those who are at the present time responsible for his difficulties.

The plea of poverty and the high price of lumber condones the leaving exposed to the weather all kinds of valuable farm implements, and a remonstrance is generally met with the statement that it costs more to house machines than to keep up the wear and tear caused by them standing outside. I propose to show that the plea is without justification.





In figure 3 is a plan of an implement shed that can be constructed of materials that a farmer's own to the rafters, one foot apart; and a roof, to be labor may provide. To save lumber, let the thatch

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come down to the ground all round, with the excep-tion of part of one gable, and in which a large door may be made of lumber, unless the farmer wishes to economise on that also, and make it of thatch on a frame-work of poles. The other end, as shown in the cut, is constructed in circular form, and thatched continuously round, thus offering no angle for the wind to catch. The rafters or the sides of each truss may be 24 feet long, with a spread at the ground of 30 feet, and of tamarack poles, from 6 to 7 inches in diameter, and placed 5 feet apart; all the frame timber or dimension stuff may be of round poles from the wood. Now, the outlay for an implement shed like this may be almost "*nil*," and yet be durable and serviceable to a degree not exceeded by a more costly one of lumber; and, besides, it may be built at a time of the year when no work is done on the land, and when the weather is too cold for the driving of nails. For come down to the ground all round, with the excepthe weather is too cold for the driving of nails. For the thatcher, there is also an advantage in being able to wear his mitts when at work.

Timely Notes for July-No. 2.

MANITOBA VERSUS ARGENTINA, INDIA, ETC.

Just now the Manitoba farmer is cheered (?) by the information that the Argentine Republic can grow wheat for half what we can, and can ship it to England for less than our rates. From conversation recently with several gentlemen who have been down there and in Monte Video, I believe they can grow and ship it for 25 cents a bushel and still pay themselves and their men. The chief drawbacks down there are drought and the unsettled nature of the government. There is plenty of English capital already invested there, and the bulk of the trade there is in English hands; besides this, they are excellent customers for English manufactured goods, etc. Again, India works into England's hands, buying largely from her of cottons, etc. Australia, again, can, by a public-spirited policy of encouraging agriculture, ship wheat, butter, meat and wool to England, of a quality that can not be beaten, and in ever-increasing quantities. Australia, again, will buy English goods freely. True, there are duties on a great many articles entering these countries, notably the Argentine, but it seems to me that Canada is just now discriminating against England, whilst crying out loudly because the English will not admit her catttle, alive. The South American cattle are not admitted, except to be slaughtered at port of debarkation ; still, they make it pay-and they don't squeal. Would it not be advisable, if we want-that is, if we really want-the English people to buy our goods in preference to those of other countries, to try and conciliate our best customer by concessions in the line of his products? If we want England to take our beef, butter, wheat, etc., on a "favored nation" basis, should we not reciprocate and allow her manufactures in free, or at a very reduced rate? If we go on at our present rate, there will be nothing that Canadians have to sell that England will want— she will supply herself from those who take her manu-footunes. The English recent thing a correct of factures. The English vessel taking a cargo of machinery, cloth, etc., to Buenos Ayres, can return laden with wheat and cattle, at a far lower rate than the one that comes out empty, or half empty, to a Canadian port for a load of grain or lumber Canadian port for a load of grain or lumber.

HOME-CURING OF MEAT.

The Local Travelling Dairies.

The Local Travelling Dairy, under Messrs. Scott and Herbeson, have had continued good meetings since our last report.

At Niverville the attendance was good, and great interest taken. Most of the farmers in this district have customers in Winnipeg, who take all their butter every week, and so all were interested in eeing the latest improved methods, etc.; about 50 samples of milk were brought in to be tested.

At Langside and Green Ridge good meetings were held, and all seemed well pleased with the service given. Great interest is taken in this district in working up co-operative factories, and doubtless, with the continued application of the indomitable energy exercised by many of the leading people of the district, present obstacles will be overcome, and a successful co-operative factory established in the near future. This is a section of country, especially from the Ridge, east, where good and abundant water is easily obtained. It is particularly well adapted to mixed farming and deirwing either butter or choose. The soil is good dairying, either butter or cheese. The soil is good, natural hay plentiful, and any quantity of wood not far off for both building and fuel purposes. At Kildonan, one of the oldest settlements in the

Province, the dairy instructors met a cordial re-ception. Here every farmer depends largely on their butter, which they dispose of to good advan-tage to city customers, but, as elsewhere, the best buttermakers were the most interested in the

demonstrations given. Some of the samples of milk brought in tested very high, notably those of Mr. J. H. Gunn, who brought in samples of eight different cows, and they showed an average of 6.4 per cent. of butterfat. Several of these samples were from cows in milk since last fall, which in some measure accounts for the richness, but no doubt it is largely due to the careful breeding that their owner has for years been practising. A very significant test was of two samples of milk from a cow in Mr. Scott's (the gentleman in charge of the Travelling Dairy) own herd. One sample was the milk first drawn from the udder, and the other a sample of the last drawn. the udder, and the other a sample of the last drawn. The first showed 1.2 per cent. of fat, the other could not be measured by the test bottle, but was over 11 per cent., being nearly all cream. This shows the improvidence of a style of milking very common among many native farmers, viz., to milk only a portion of the milk, leaving enough in the udder to wach the calf suckle the calf.

Mr. Scott, in his address at the last session, stated that "the pioneer parish of Kildonan pos-sessed possibilities of standing at the very head of the co-operative dairy system of Manitoba. Abundant hay and pasturage, good water, thick settlement and proximity to market, which would insure a steady demand for the by-products of the The roads were indeed the worst in the dairy. world, making the collection of milk by wagon an impossibility at certain seasons, but what was the matter with their magnificent river? Why not utilize its carrying facilities? A steam skiff on the river would collect as much milk as four wagons, and at less than half the cost, besides being a better mode of conveying milk. One such craft could collect all the milk, not only of this, but the adjoining parish to the north, seeing the homesteads were strung along the bank on both sides." This proposition was well received, and the meeting adjourned, after a hearty vote of thanks had been tendered to the instructors At Birds Hill another good meeting was held : over 60 samples of milk were brought in to be tested. many of them showing percentages of butterfat far above the average; notably among these were the herds of Jas. Garvin and R. R. Taylor. The cattle of this neighborhood are many of them well-bred, Ayrshire being a predominent breed, of which there are a number of good herds, for instance that of Robert Jackson, Jag. Garvin, John Y. McNaught, Miss Cutton, and others. At Dougald.—The first day here it rained heavily, doing more good to the country than even the Travelling Dairy could do. On the second day a bumper meeting was held in the schoolhouse, and great interest was manifest. Mr. Murray, of this place, brought in samples of milk from two pure Jersey cows, which he had imported from the cele-brated herd of Mrs. Jones, of Brockville, Ont. One, a daughter of the famous Messena, tested 7.2 per cent. of butterfat, and estimating the quality of milk, is yielding about seventeen pounds of butter per week. This, in many respects, is one of the best dairy sections in the Province, and much of Winnipeg's best butter is supplied from the farmers of Springfield.

Along the Manitoba North-Western.

THE "PIONEER HERD" OF SHORTHORNS AT TOTOGAN.

A representative of the ADVOCATE recently had A representative of the ADVOCATE recently nau the pleasure of visiting the "Pioneer Herd" of Shorthorns, the property of Mr. Walter Lynch, of Westbourne, Manitoba. The general thriftiness of all the animals in the herd impressed us with the idea of steady growth and improvement. Mr. Lynch's herd, being one of the first established in this Province, and being conducted on business principles. good judgment and constant personal principles, good judgment and constant personal supervision, has won for him the entire confidence supervision, has won for him the entire confidence of the public, and a reputation enjoyed only by those who have become known by their works. He informed our representative that correspondence relating to stock matters had greatly increased dur-ing the past year, which, in the face of the general depression, we think indicates at least two things : that the people in this country are becoming more alive to the advantages of raising good stock, and that this herd is winning the reputation that it deserves. As a result of these enquires, Mr. Lynch, even thus early in the season, is left with only two young bulls of a serviceable age for sale, both of which are good, useful animals.

which are good, useful animals. This year's crop of calves has been good, and among them are some young things of both sexes that any breeder of fine stock would be proud to own. The uniform excellence of these youngsters establish the reputation of their sire, Village Hero, as a stock-getter. Village Hero = 14342 =, the bull at the head of this herd, was bred by H. & W. Smith, Hay, Ont., and is out of Village Blossom =2277 =, thus a half-brother to the world-renowned Young Abbottsburn, thrice champion over all beef Young Abbottsburn, thrice champion over all beef breeds in the United States, and also champion at the World's Fair. Before leaving Ontario, Village Hero left some stock there, some of which has since Hero left some stock there, some of which has since taken a prominent place at the exhibitions, notably a heifer that was first at Toronto, in 1892, as a calf, and first again in 1893 as a yearling, and also a steer that was first in the yearling class at the Fat Stock Show last year at Guelph. Among the herd are many cows showing strong indications of being rich milkers, and parties desiring to improve the dairy qualities of their herds should endeavor to procure sires from strong milking families.

sires from strong milking families. As several members of the "Pioneer Herd" will doubtless appearat the leading July fairs, we forbear saying anything further regarding them at this time.

JAS. GLENNIE, LONGBURN P. O.

While well-finished beef cattle look well at any time, the more finely-organized special purpose dairy cattle never, to our mind, show to such advan-tage as when leisurely strolling home from a good pasture on a beautiful summer evening, with their udders full, almost to bursting, and their sleek hides glistening in the sun. Such were the circumstances under which we saw Mr. Glennie's beautiful little herd of Holsteins recently. But as they are to be exhibited at Portage, on the 20th, and at Winnipeg Industrial, we will not individualize more than to say that the 3-year-old bull at the head of the herd has considerably improved since last year, and more important still, his stock are coming right, as will be seen at the fairs. We were shown a couple of exceedingly sweet heifer calves. The first prize 2-year-old last year has developed While well-finished beef cattle look well at any

The first prize 2-year-old last year has developed into a grand cow, one of the finest in the herd, and we have doubts if there is anything in the West to has been pouring out milk at the She rate of 60 lbs. a day since calving, and we hope to hear shortly from Mr. Glennie as to the amount of butter per day she is making. In going up to Mr. Glennie's house, we drove through a quarter-section of as fine wheat as we ever saw at this time of year. and certainly the finest we have seen this year. In fact, all the crops in the neighborhood of Long Creek looked remarkably well.

Owing to the extremely low prices of pork this summer, many farmers are curing their own meat, and a few wrinkles may be welcome. Make a pickle of 1 lb. salt, 2 ozs. sugar, and 1 oz. saltpetre to each gallon of water; boil until thoroughly dissolved, and when cold, pour over meat previously put into a barrel or tub. Don't pickle any meat that is not perfectly cold and firm. Turn every three days. Leave in pickle until salt enough to suit your taste, which will generally be in two weeks; then take outand hang up to dry in a dark place, free from files. To supply on a small scale take a salt or flies. To smoke on a small scale, take a salt or apple barrel and knock out the ends, drive in a few nails in the sides, build a small fire of chips, cover up with sawdust or oak leaves, and when you get a good smoke going, lift the barrel on top of it, and cover up with a gunny sack or bags. Don't have too much fire, and don't leave in smoke too long. This will do for 50 lbs. of meat at a time. Of course the plan can be extended so as to use a small log or sod-house as a regular smoke-house, but for one or two pigs at a time, the barrel is handy, and takes very little work and time to get ready.

GENERAL.

Hope to see you at the Exhibition.

Received the Experimental Farm Reports on June 29th ! Is it any use printing them at all, if they can not be distributed in time to be of use the same season?

I see the Tamworth and Berkshire pigs, grades and crosses, are put down as the cheap producers of meat, but I have not yet had time to go through it carefully-I am too busy.

Lots of hay this year! and let us all get up "lashins and lavins" of it; it'll be your own fault if your cattle want for food next winter.

Grubs have been very destructive this season in some districts. I find them worst on summer-fallow and also near the edges of new land.

I am afraid there are low prices before us for our products, and would earnestly ask all my reader to buy no machinery or luxuries they can possible do without. You'll be glad of all your cash next winter, if wheat goes to 40 cents again. "INVICTA." if wheat goes to 40 cents again.

Travelling Dairies.

The following is the extended programme of the
Travelling Dairy, under the management of Mr.
McEwan :
Rapid City Wednesday & Thursday, July 18 & 19
Bradwardine, Friday & Saturday " 20 " 21
Hamiota Monday & Tuesday " 23 " 24
Beulah Wednesday & Thursday. " 25 " 26
Birtle Friday & Saturday " 27 " 28
Russell Monday & Tuesday // 30 // 31
Langenburg, N.W.T., Thursday & Friday, Aug. 2 // 3
Saltcoats Monday & Tuesday " 6 " 7
Yorkton Wednesday & Thursday. " 8 " 9

M'DONALD.

A short drive from McDonald Station is the farm of Mr. F. McArthur, who has recently imported from Ontario several Jerseys, with a view of building up a dairy herd. They are a promising lot, especially the bull, which shows a vigorous constitution and good general appearance : and we have no doubt that under Mr. McArthur's supervision and care, a fine herd will be built up, and we hope to see many more of our enterprising farmers follow the example set by him.

To be successful in dairying, we must have good milch cows, and the best way to get these is to breed them ourselves.

DRUMCONNOR.

Mr. Conners, of the above place, has imported some Duroc-Jersey swine, and intends establishing a herd of these famous prolific red hogs.

BINSCARTH.

BINSCARTH. Binscarth, which is situated on the line of the M. & N. W. Railway, 211 miles from Winnipeg, is surrounded by country rich in beautiful landscape scenery, and, judging from appearances at this sea-son (about June 20th), is a district in which mixed farming can be carried on successfully. The grain is looking well. The beautiful stream which stretches across the country intersecting many farms render across the country, intersecting many farms, renders them well adapted for dairying. That it is a good stock country will be granted by all who become acquainted with it. To the kindness of Mr. Thos. Clements, who has been a resident for several years, and who is engaged in stock raising and home dairying, as well as grain growing, we are indebted for a drive across the country, in course of which a visit was

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made to Dr. Barnardo's Home, at Russell, under the management of Mr. E. A. Struthers. Mr. Struthers being absent at the time of our arrival, we were kindly shown, by Mr. Walton, the dairy herd, which consists of about a type ad of milch cows, thirty-five of which are now milking. These are generally of large size, being principally Shorthorns and Shorthorn grades, many of them being extra milkers. A number of other cattle are also kept at the Home, but these we did not see. Four Shorthorn bulls are kept at present.

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We were then shown the creamery, in charge of Mr. F. W. Tucker, who took great pains to show us through it, and also the piggeries in connection. An important matter to be mentioned in this department is the change of breeding being adopted, viz.: Yorkshires crossed with Berkshires, instead of pure Berks, as heretofore, the result of which we will be pleased to learn at a later date. The average butter made is about 25% lbs. per day, and is being made into which and mathed in further and is being made into prints and packed in firkins, and we believe the contracted price for the season's make is 27 c. for the former and 26c. for the latter. Besides the cream from the "Home" herd, two

cream routes are made to bring in cream from some distance, and milk is also separated for the neighbors around, the Alexandra Separator No. 3 being used. There were at the time of our visit, a number of boys at the "Home," but as they were mostly in the fields, we only saw those that were in charge of the cattle, who seemed to take an interest in looking after their charges and were gentle in handling them. This "Home" affords extra opportunities for the boys to learn mixed farming, and farmers requiring boys to work on the farm would find it advantageous to write Mr. Struthers, who will give them any information on the subject.

Dentition and Dental Diseases of Farm Animals.

BY DR. MOLE, M. R. C. V. S., TORONTO.

PART III.-SHEEP.

Anyone who has read the previous chapter on the teeth of the ox will very readily understand that the terms made use of for the purpose of description will be again used. In regard to the teeth of the sheep, they correspond in all general points, excepting in regard to size. At birth, the arrangement of incisors of the lamb is peculiar; the whole of the temporary or will teeth way be again used.

milk-teeth may be seen in outline beneath the gum. By the end of the fourth week the central incisors are most advanced.

Next in order come the laterals, leaving the middle and corner teeth much below them ; very often the cutting edges of the molars are quite through the gum. We have no means, so far as we can judge, that will guide the expert to a correct opinion of the age between the eruption of the temporary teeth, at one month, and cutting the permanent broad teeth, at one year old.

At three months, the fourth permanent molar is just through; at nine months, the fifth. At one year old the teeth will present the fol-lowing appearance: The incisors are worn on their upper surface, especially the central and middle, but the corners are not worn unless feeding on roots; then some of the incisors may be broken off, and the central permanent incisors cut, but they are never perfectly level at this age.

Figure No. 20 shows the average state of the temporary teeth at one year, if

permanent teeth will indicate the animal to be above two years and three months old, but they may be present at twenty-two months without doubt. See figure 21.

At 3 years old the corner incisor teeth are usually up, or about this age, although in some rare cases they do not appear until the sheep is nearly four years old, and the central pair worn, as may be seen in figure 22. No difficulty

should be experienced in deciding whether an animal is

three or four [Figure 22 -Incisors of sheep at 3 years.] years old, if the state of the incisors is taken into account and the marks of wear observed.

> At four years of age the six broad teeth will show marks of wear; the central incisors especially will be worn hollow. These appearances of the mouth of a sheep at that age may seen in figure 23. be

After the age of four years very little evidence can be gained from the in-

[Figure 23-Incisors of sheep at 4 spection of the teeth. years.] ease, or rather com-

plaint, that may be said to be due to the teeth known locally in the few districts of Lincoln (Eng. as stretches, due to indigestion. It is more prevalent during the spring than at any other season, although cases are sometimes met with at any time when the flock is fed on hay or straw. A sheep attacked by this complaint suffers intense pain, and stretches every few minutes—hence the name.

The simplest and most effective remedy is to take the sheep by the hind legs and hold them, head downwards, for a few minutes. This may not appear a very humane method; but it will often be the means of saving life, and is therefore justifiable.

Farm Water Supply. BY JESSE CLARK.

Being a subscriber and reader of your valuable paper, and seeing some questions and suggestions in the last number concerning water supply for farm purposes, and as I do not observe any correspondance from New Brunswick, I thought I would tell the readers of the ADVOCATE how I have my buildings supplied with water. My spring is situated 300 feet from the house, and 26 feet below the level of the same. Two years ago I put in a hydraulic

Dairymen's Association of Western Ontario. BY J. W. WHEATON, SECRETARY.

Dairy Instructor Millar has completed the tour of instruction in early cheesemaking outlined for him at the beginning of the season. Twenty factories were selected, so as to cover the chief dairy districts of Western Ontario Arrangements were made for him to spend from two to three days at each of these factories, and give practical instruction to the makers in the various districts who might visit these places.

The results of this work have been good, and amply justify the action of the Executive Committee in arranging for this definite plan of work. The total attendance of cheesemakers at these places was about eighty, while at a number of the factories a large number of the patrons came to get information about the Babcock Tester, and the testing of milk. During the latter part of his tour, the attendance of makers was comparatively small; in some places, no doubt, owing to their own factories hav-ing begun operations, which prevented them from getting away.

getting away. Special reference might be made just here to Mr. Millar's visit to the Harrow factory, on May 24th. The majority of the people in the neighborhood, instead of going off on some pleasure excursion, gathered at the cheese factory to get an insight into the dairy business. This unusual interest in the work is, no doubt, due to the good work done by the Association last winter in holding a local con-vention at Harrow. There are also three new factories in operation in this district as a result of the interest and enthusiasm aroused by this local meeting.

The results of the local conventions held in other places have been equally beneficial, as have been the various local dairy meetings held under the auspices of the Western Association. To many, work of this kind may seem to lack direct results. But if it is effectual in arousing enthusiasm and keener interest in successful dairy farming, and in imparting unto those who may come in contact with it, practical methods, and specific information as to the best ways of carrying on the business successfully, it has to a very large extent fulfilled its mission; and if some consider the results as of no avail; it is because they have failed to apply the methods advocated, and have not used the information received to the best advantage. However, we are glad to say that there are not many of this are glad to say that there are not many of this kind among our Ontario dairymen. The remark-able success which our dairymen have made of the cheese industry of this Province is, without doubt, due to their readiness to apply new and improved methods, and to utilize to the best advantage the latest information and thought on the best prac tice in modern dairying which are constantly being in modern dairying which are constantly being brought before them through the conventions and meetings held by the Dairymen's Association, and by that ever present medium, the press. So long as our dairymen are ready and willing to assimilate and put into practice all improved methods relating to their business, there will be no danger about our maintaining our present high position as regards the quality of our cheese, and of still further improving it, and developing to as great an extent the butter industry

Mr. Millar has already begun his regular work of travelling instructor and inspector. Applications or his services in this line are coming in very fast. One of the good features of this work, so far, is that his services have been and are in greater demand for giving instruction in cheesemaking, rather than for milk inspection. This is as it should be, and the sooner our factory men adopt the system of paying for milk by the Babcock test, and get rid of the inducements to tamper with milk, the sooner will they be in the very front rank of progressive dairying, and be free from those unpleasantries and hard feelings which always accompany the prosecution of patrons of cheese actories for skimming or watering milk. Parties desiring the services of the Inspector can secure them by applying to the Secretary of the Association, London. The charge for such services is \$7.50 for each visit; this amount to include all travelling expenses. Letters asking for information and other reports indicate that there will be about twenty new cheese factories in operation in Western Ontario this season. A few of these are in sections where they are not needed, and where there is enough factory accommodation for the farmers. Most of them, however, are in new sections where dairying is comparatively undeveloped, and where they are needed and will do the most good. There is also a considerable increase in the number of factories paying by test this season. These are chiefly in the newer cheese districts, and in some of the smaller factories. The Secretary will shortly issue a circular to the factory men in Western Ontario, asking for special information in regard to the working of the Babcock Tester, and paying for milk by the percentage of butterfat, and such other phases of dairying as may be profitable to the dairymen and to the trade to have definite information about. It is sincerely hoped that every factoryman who receives a copy will answer the questions as fully as possible, and return the answers, so that our knowledge of some of the newer features of dairy practice in Western Ontario may be as full and complete as possible.

JULY 20, 1894



not broken by eating turnips, etc. The first broad teeth, or central pair, are usually cut and well up at fifteen months; at eighteen months the sixth permanent molar is cut, and

[Figure 20-Incisors of sheep at 1 year.] the second pair

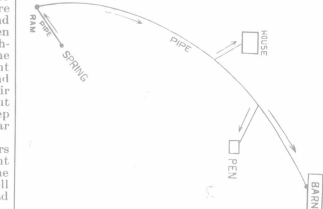
of incisors about one year and ten months. Soon after the sheep reaches one year and six months, the sixth molar begins to protrude through the gums.

When sheep are exhibited as under two years of age, and are found to have six broad permanent teeth, further evidence should be sought in the condition of the molars, for it is a pretty well known fact among sheep breeders that six broad



[Figure 21—1shows the appearant two years old.]

ram, made by McDougall, of Galt; I got a fall of 9 feet, and laid a three-quarter-inch pipe from it to my barn, a distance of 450 feet and 40 feet above the spring, the pipe extending past the house, into



which I ran a branch pipe through the kitchen (where I placed a faucet and a globe valve) to the summer kitchen, into a galvanized tank holding about 80 gallons. In summer time, when I do not require the water at the barn, I open the valve and let the water run into tank, but in the winter I close the valve and let the water run to the barn into a trough for the stock, and draw the water by means of faucet for the house. My hog pen is between the house and the barn, and I ran another branch into it, which I used mostly in the fall. I disconnect this branch when it begins to freeze.

Can any subscriber give hints as to raising water from a well to house—200 feet from house, and the well 30 feet below level of house; also the cost, if practicable? I do not think my waterworks cost over \$70. I enclose a diagram showing location of spring and building.

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THE FARMER'S ADVOCATE.

Poultry on the Farm. BY MRS. IDA E. TILSON, WEST SALEM, WIS.

While planning to go away and present the poultry subject at some May and June institutes, I simply hastened those home operations which were demanded anyway. My old, fat and mischievous hens must go to market before the bulk of farm chickens come on, when adult fowls fall in demand and price. At selling time, the larger car-casses of the larger breeds help to make up for the less number of eggs laid. I am here reminded of an institute question, namely, how tell the older fowls? We decided that faded and rougher legs, longer necks, and, above all, intimate acquaintance with our own fowls would guide us aright. Hence, I have never bought any of the punches, from 25 cents up, advertised in the poultry papers, and which many use to make a hole or holes in the web of one or both feet. It is called comparatively painless, and necessary for large flocks, so that no mis-takes be made in selling. It is not always the longest life which has most in it, because pullets are our best layers; but old hens, as they moult tardily, can be trusted for our late summer laying, and after they moult again, being well seasoned and toughened, often prove our best January layers. Neither people nor animals should die before their proper time; hence I always save some of the best hens, and pyretheum them thoroughly before the next step of progress, which is graduating my chickens, or early introducing them in the house where their days are mainly to be spent. Train up chicky in the way she should go, and when she is old she will not depart from it. But there is more preparation for the reception of those chickens. This year, as usual, my movable nests and plat-forms were taken outdoors, and both houses had their walls swept down. Two of my neighbors have hinged covers over their stationary nests, but even that is far inferior to movable nest-boxes in even that is far interior to movable nest-boxes in point of thorough cleaning. My perches and nest-boxes were kerosened, and the latter refilled. I have had young fowls made lame when kerosene was applied to their legs, and many poulterers fear the oil; but, put on perches several hours before night, I am sure no such results follow. While I was turning kerosene into every crack of my nestboxes, I noticed the extra seams and the pieces which had been set into my once perforated, or sort of slatted, nest-bottoms, that someone told me were needed for ventilation. When that old hen, from a horse collar on a bare board, brought off eighteen, and another from the hay-mow brought off sixteen chicks, I had a "revelation" on the subject of ven-tilation. Who ventilated their nests, and who bothered as I have done to keep nest-fillings from sifting out? My nests were not hard to clean this year, because few or no eggs had been broken therein, and I do find, after repeated trials, that crushed shell and hone help to put better coverings on biddy's eggs. Strong shells are what a sitter needs to start with, too, as she herself gradually rubs them thin. Tired of hand-picking bark and chunks, I tried first a perforated pan, then an old steamer, and, at my father's suggestion, finally a coarse sieve from the fanning mill, which last plan satisfactorily sorted my sawdust for nests. While I prepared my nests, a man coated the first house with hot whitewash. I put one-half ounce carbolic acid in a candy pail of the wash, cautiously turning away my face as I stirred in the strong acid. I also kept hot water on hand to renew heat of mixture. I got other nests done in time to be fumigated with cond house. We forgot to pro a charcoal fire, after started, burned much brighterso fiercely, in fact, that we watched it carefully through the window. Since calling dust a better application than lime on manure, my attention has been directed to plaster, which holds elements in-stead of freeing them like lime. I did use plaster one year satisfactorily, but it is more lumpy and more expensive than soil. Fowls are not very particular about the looks of their house, outside or in, so that it is warm ; hence I planned to make them still snugger next winter, but could have a carpenter's and my father's help in May, so concluded the best time to do anything was when one had a chance, and that I better improve the present, not knowing how much I might be hindered in the future. In the first place, my double-walled house filled with sawdust, 16 x 10, cost \$25, and my father did the work. Both houses have "A" roofs and eight foot posts, but proved too high and cold, therefore in each an attic was made of loose boards, both together costing some \$3. The papered house, 16 x 12, cost \$35, including carpenter's assistance. Its studdings were exposed, since sheathing, paper and boarding were all on outside. Now, I have had that whole house ceiled with flooring, over "buckskin paper," and the same done overhead to the other house, at a total cost of a little more than \$20, my father helping the car-penter not counted. The shed with first house is twelve feet square, eight feet high in front, three feet back, and lumber and work cost \$10. My father and I built the second shed, ten feet square, six feet high in front, slanting clear to ground behind, and costing \$3. Each in front is boarded down from top two feet. So, for about \$100 in money, I have accommodations better than the average, for 75 or 100 fowls. I believe single doors often defeat double walls ; hence, while the ceiling was in progress, I got the doors of both houses thus corrected, and think my maid servants will have added encouragement in these plain but honest and comfortable structures. "Uncle Eben" well says "Doan put yer min' too much on outward deco

ations. Hit am bettah ter hab er cabbage under yer wais'coat dan er chrysanthemum in yer button-hole." Long ago I had helped do everything except lay foundation walls of my houses, but I ådded another experience this season. Saturday noon, the carpenter, in order to set out some plants for his wife, left his ceiling not quite done, with neither nests nor roosts in place; so my father and I, neither of us carpenters, had to finish. When we were done, somewhere about six o'clock, I was so tired I could have planted myself right then and there. Among other things, I had "evolved out of my own consciousness" a new roost, but "that is another story," as Rudyard Kipling would say.

Mrs. Tilson.

Mrs. Ida E. Tilson, of West Salem, Wis., whose articles in the columns of the ADVOCATE, on the "Care and Management of Poultry on the Farm," have been appreciated, in the course of a letter to our office states that she has been away for a month's

office states that she has been away for a month's tour, attending and lecturing on poultry topics at the Minnesota Farmers' Institutes. She says: "I have heard only favorable reports of the institutes, and hope we did good work. The Superintendent and his assistant are men long identified with Minnesota. There were two of us from Wisconsin two from Canada the stonographer from Wisconsin, two from Canada, the stenographer and Mr. Carlyle, our young dairyman, and two professors from the Agricultural College, Prof. M. H. Reynolds and Prof. Shaw, the latter also formerly of Canada.

"I have gathered considerable material, which I shall at once get about to classify and use, and I am delighted with the climate and resources of Minnesota, which seems to me the 'Empire State' of the West, having more rain than the Dakotas, less waste land than Wisconsin, and more variety than Illinois or Iowa."

QUESTIONS AND ANSWERS.

Miscellaneous.

POTATO BUGS.

G. G. ROBB, Kazubazna :-- "What amount of pure Paris Green is necessary to mix with a barrel of plaster to kill potato bugs ?"

[About 1 part to 100 gives good results, or about 3 pounds to a barrel of plaster.]

FARM VETERINARY PRACTICE.

S. COOPER, Medicine Hat :-- "Will you please answer, in the next issue of the FARMER'S ADVO-CATE, what, in your opinion, is the most suitable book as a doctor book for cattle, horses, pigs, sheep, etc., and the address and price, and where it

can be had? I want a good one at any price." ["Law's Farmers' Veterinary Adviser" we would recommend, and it may be obtained through this office at the publishers' price, \$3.]

ENQUIRY FOR BROWN SWISS CATTLE.

JAMES C. COOPER :- "Please inform me, through the ADVOCATE, if there are any of the Brown Swiss breed of cattle in Canada, or how could a person get one from the United States? Would they be permitted to be brought over without much trouble?"

[We do not know that there are any Brown Swiss cattle in Canada. They can be brought into Canada for breeding purposes, duty free, but would require to spend 90 days in quarantine, cost of keep there being charged. As to breeders, write Mr. N. S. Fish, Groton, Conn., Secretary of the U. S. Brown Swise Cattle Knoders' Acception Swiss Cattle Breeders' Association.



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THE STORY.

Love at "The Ship."

Far down the beach were two men and a boat. They were stalwart men, and the elder was busy shaking from the meshes of a dragnet entangled tufts of maroon and brown seaweed. "Poor drafts, Shelah," said the net shaker, looking philo-sophically into the basket that held the fish. "Poor enough, Master Reeks. Is it home now ?" "Ay, lad, home it is. Get in the boat, Shelah." The young man jumped into the boat and took the oars. The other shoved off, and when he was knee deep in the salt water clambered in after him. "Shelah," said Reeks, speaking of a sudden, "when are you going to marry my Jen ?" There came a little extra color into Shelah's smooth, tanned cheeks. "I don't know, master," he said. "Ah," said Reeks, with a sigh, "I wish her mother was allve."

"Ah," said Rosas, ""Ah," said Rosas, ""Ah," said Rosas, ""Why, old Tom ?" asked Shelah. "Why? To steer her, lad. I'm afeerd my hand is a bit too "Why? To steer her, lad. I'm afeerd my hand is a bit too heavy on the tiller for a dainty craft like my Jen. She wants a woman at her hellum, or a husban." "What makes you say that ?" asked Shelah, resting on his ones."

"Besty on the thiler for a danty cratt like my Jen. She wants a woman at her hellum, or a husban."
"What makes you say that?" asked Shelah, resting on his oars.
"I'll tell you, lad," he said slowly. "It's been on my mind a long time, an now I'll tell ye. I don't like the comin's and goin's of that young brewer of ourn, Mr. Cyril Rivington.
"Now, in my father's time, an in my time, the old 'ship' might ha' tumbled about our ears for all the brewer cared or troubled. But since this here young chap ha' come from abroad, an his father ha' taken him into partnership, things ha' altered.
"Nigh on every day he's a-ridin' up to know if we wants anything done." E shouldn't care how many times he come, Shelah, if it warn't for Jen. I'm aftered that his fine hoes an his velvet coat an his leggins an his watch chain may dazele her, lad."
"Jen is all right," said Shelah, firmly.
"So she is, my iad, but she'd be a lot better married. An so, between man an man, my lad, I wants to know when you are goin to marry her?"
"Reeks looked at him steadily for a moment.
"Shelah Baxter." he said, solemnly, "Jou ain't got the pluck of a mouse. Wi' wimen, I' mean, pursued Reeks."
"There ali't a man in the whole village, Shelah, that could put you on your back. But wi' wimen I'he snorted. "Why, man, alive, the bolder you are wi' a woman the better she likes ye. Now I ha'got a bit and you ha'gota boat of your own, any shelah say I, ha' no more shilly-shallyin."
"Master," he said deliberately. "can you read writin!"
"Master," he said deliberately ou to read this." He held out a sheet of plusk. Down or your back wont we take and in the pather is sweet and soulte perfume.
Reeks look ti gingeriy, held it three different ways and narrow your back. But wi' went?"

scales and tobacco dust, but even now retained a sweet and subtle perfume. Reeks took it gingerly, held it three different ways and narrowly scanned it. "All I can make out, lad," he said, "is these here." "What are they?" cried Shelah, eagerly. "Kisses," said Reeks, solemnly; "10 on 'em." "Kisses," repeated Shelah, vacantly. In sudden fury he snatched the paper, and doubling it in a ball, threw it far over the wayes.

In label, report and doubling it in a ball, threw it far over the waves. "Now," said Reeks, as he jumped out, "I'll stow away, lad. Go you up to the 'Ship.' It's about time you and Jen came to an onderstanding. Pluck up, Shelah, and remember there's allus ways an means of winnin a woman. He winked and noded. Shelah slowly descended the mound and walked toward the inn. The 'Ship's sign could be seen long before the inn. Within a few paces of the sign Shelah halted. He could hear a horse's hoofs pawing the ground. He was soon regaled with a little whistling, then the softly hummed verse of a song. There next sounded some loud laughter, a step on the tiled path of the inn, then the singer spoke. "I drink your health, my charmer," he said, "in the Rivington brew." After that he spoke lower, but the words reached Shelah's ears: "You got my note, Jenny, but you never came. Why was that?"

WORLD'S FAIR DAIRY TRIALS.

D. M. :--"What breeds competed in the World's

Fair milking trials, and what was the result?" [Jerseys, Guernseys and Shorthorns, the first named taking first honors, both in the butter and cheesemaking competitions. Our space is too limited to give the statistical results.

RAPE AS A FOOD FOR MILK.

association meeting that it was worse than turnips.

[At the Experiment Station, at Guelph, an experiment to ascertain the value of rape for feeding milch cows was conducted ; commenced October 20, 1892, and lasted 53 days. Four cows were chosen and divided into two groups. The test was divided into 4 periods. During the second and fourth rape was given, and during the first and third no rape was fed. The cows each received 5 pounds of meal per day throughout the experiment. This, along with pasture, formed the ration of the first period; and the meal, along with hay and ensilage, formed the ration of the third period. Group I. was allowed 40 pounds of green rape per day and all the hay they would eat, and group II. received all the rape they would eat, but no hay. The average daily amount of rape eaten by each animal in group II. was 75.7 pounds. The following was the average daily amount of milk obtained from each animal in each group :-

Group I.-Ration with rape-19.13 pounds of milk.

Group I.—Without rape—17.25 pounds of milk. Group II.—With rape—18.20 pounds of milk. Group II.—Without rape—17.74 pounds of milk. The rape was fed both before and after milking,

and the milk, after being tested in several families, was reported to be perfectly good, with no per-ceptible taint of any kind. The Babcock test showed the butterfat slightly higher in milk from the rape ration.

"You got my note, Jenny, but you never came. Why was that?" "I was afraid! And, oh, what would father say if he knew that you sent me that note with all those-- those"-- The musi-cal voice ended suddenly. "Kisses, Jenny," finished the horseman. "Well, I don't know. I don't particularly care. Love is altogether reckless; and for you, my gypsy, I would risk anything. Now tell me, Jenny, when can you meet me alone? It is a small favor for a lover to ask. When shall it be?" Jenny was silent. "Jenny," said the rider, seriously, "do you love me?" Holding his breath, Shelah waited for the answer. It was inaudible.

"Jenny," said the rider, seriously, "do you love me?" Holding his breath, Shelah waited for the answer. It was inaudible. "Come a little closer, Jenny," said the horseman, gayly; "kisses on paper are nothing to kisses in"—— "Hush?" cried Jenny; "someone else is coming !" It was Shelah. He rounded the corner in time to see Mr. Cyril Rivington riding away. With his head bowed, Shelah crossed the threshold of the inn door. He was met inside by a pretty, brown-checked girl, whose face had a heightened and rather unusual bloom. At sight of Shelah she looked disconcerted. "Jen, lass," he said, "I want to speak to you. I want to ask you somethin." "Well, then," said Jenny, "say it quick. What is it?!" "It's this," said Shelah, and his voice shook a little. "We ha' been sweetheartin for a long time, and I want to know when we are going to get married, Jen?" "Never," she said, softly. "Isould only make you wretched. I want you to give me up—to forget me, Shelah." "Give you up, Jen? Give you up, miss! Give up my life— ask me for that, Jen, but don't ask me to give you up, sweet-heart, for I do so love you, my dear." Jenny's lips quivered, and her eyes began to fill with tears, but she kept her face to the window. "It would break my heart to marry you," she said, "for I love someone else." "You love someone else?" said Shelah, mechanically. "Yes, and he is going to marry me. So, you see, Shelah,

love someone else." "You love someone else?" said Shelah, mechanically. "Yes, and he is going to marry me. So, you see, Shelah, it would be wrong for me to marry you. I should be always miserable and wretched, and I should make you miserable and wretched, too, so please, dear Shelah, let me go and— and forget me." White and still sat Shelah; then heavily and wearily he rose. Jenny uncovered her face for a moment. At the sight of his, she hid it again.

FARMER'S ADVOCATE. THE

"Forget you, lass," he said, "I never can." Moved, perhaps by the thought of what might have been, he leaned down and gently pressed his lips to her forehead. "But if giving you up, lass," he proceeded, huskily, "will make you happy, why Jen "_there was an agonizing ring in his voice..." why, I give you up. " When she looked around again he was gone. At that night it froze hard, and the calm see lay moaning like a dog on its chain. Shelah beard it as he stood in the ionely sentry box of the lifeboat beckot." As usual, Shelah called at he "Ship" for Tom Reeks. He had barely entered when he heard a horse's hoofs on the hard you. A horseman reined up at the inn, and Shelah drew back into the shado. "Shelah !" It was Jenny who spoke. She stood, white mat trembling, on the cellar steps. "Will-will you take him its".

and trembling, on the cellar steps. "Will-will you take him this?" Strangely fascinated at being called upon for such an act, Shelah took from her the measure of sparkling ale, and like a man in a dream, carried it to the door. With his head down he walked up to the ride. Aloud "Hem?" caused him to start and look up. Instead of the young brewer, he was facing the old one. "No, my man," he said, "I don't care for anything as early as this. If you'll have the goodness to hold my horse while I dismount-I want to see the landlord. Is he in?" Rivington, Sr., was a pleasant, chatty old gentleman, and he soon disclosed the object of his visit. A ball was going to be held at Herringbourne town hall, and he was distributing invitations to such of his tenants as chose to attend. As he was passing-quite by accident, he assured them-he feit he ought not to miss the landlord of the "Ship." There were the tickets, and he hoped that Reeks and his daughter would attend. "I forgot to mention," he said blandly, as Reeks, after expressing his thanks, took them up, "that this ball is to be held in honor of my son Cyril's marriage. He is to be married this week to the daughter of a very old friend of mine-a man of Kent." As he finished, a low. sobbing cry startled all but Shelah.

As he finished, a low, sobbing cry startled all but Shelah. A beer warmer had rattled to the floor, and Jenny stood yacantly staring into a little lake of the spilled liquid at her feet.

THE QUIET HOUR.

"How Wonderful."

He answered all my prayer abundantly, And crowned the work that to His feet I brought, With blessing more than I had asked or thought – A blessing undisguised, and fair, and free. I stood amazed, and whispered : " Can it be That He hath granted all the boon I sought ? How wonderful that He for me hath wrought ! How wonderful that He for me hath wrought ! How wonderful that He hath answered me !" O, faithless heart ! He said that He would hear And answer thy poor prayer, and He hath heard And proved His promise. Wherefore didst thou fear? Why marvel that thy Lord hath kept His word? More wonderful if He should fail to bless Expectant faith and prayer with good success !

The Secret of Success in Praver.

Prayer is, without doubt, the great means of advance in personal religion and the spiritual life. But it is surprising, and most disheartening, how very little proportion the progress of religious persons bears to their prayers. Were the prayers formal—that is, were they said without seriousness and attention, and without any corresponding effort to amend the life-of course the reason of this barrenness would be plain. But this is by no means the case. The petitioner, in the case which we are supposing, seriously and earnestly desires spiritual blessings. He gives serious and close attention to the words which he employs in prayer. He strives to realize, when he employs them, the awful Presence of God. Yet, somehow or other, the prayer is not so success-

Word a wonderful clearing up of things which had been dark before, and a lucid apprehension of Divine Truth, they would be inwardly surprised, from the mental habit of disconnecting prayer with its effect, and would say: "What do I owe this to?" Now, what would this surprise argue? What does the want of expectation that good will result to us from our prayers prove respecting our state of mind? Surely, that we have no definite belief that the blessing will be granted—in a word, no faith in God's promise which connects prayer with the answer to prayer, the word with the power (St. Mark, XI., 22, 23).

Something like this is too often the secret process of our hearts when we kneel down to pray. Now, I am not going to plead for a fanatical view of answers to prayer. Growth in Grace, as in nature, may be so rapid as to be unhealthily rapid, as to indicate shallowness and want of depth. But one thing I do believe-to disbelieve which were the most unr easonable of all follies, to believe which is the dictate of the calmest, soberest, highest reason. I do believe that GOD IS TRUE. I do believe that whenever God makes a promise, He will assuredly fulfili it. I do believe that if you or I come under the terms of the promise, He will fulfill it to us. I see that he has promised the Holy Spirit to them that ask Him; and it were blasphemous not to believe that the Holy Spirit is able to surmount any and every difficulty.

It is no marvel that God withholds the blessing if we never seriously believed that He could or would bestow it. Having prayed, "Show me a token for



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"Why, what's the matter, lass?" said Reeks, "you look | ful as it should be. It may calm his mind, quiet

"Why, what's the matter, lass?" said Reeks, "you look as white as a ghost." "Nothing, father," she answered, faintly; "nothing only the heat of the fire." Shelah Baxter came out of the "Ship" and walked aim-lessly down to his boat. The surf was boiling on the Scroby, and great rollers with foaming crests were racing in and tumbling upon the sunlighted beach. He stood awhile absently watching the little fountains which their recoil left bubbling in the sand, then mounted the tall hillock to look for Reeks. On the top he started, and his tan cheeks grew pale.

tall hillock to look for Reeks. On the top he started, and his tan cheeks grew pale. At the base of the mound by a dwarf clump of furze sat a girl, sobbing violently. She was Jenny Reeks. He descended the side she was on and gently touched her shoulder. Through her tear-brimmed eyes she looked into his face. Not a word of reproach. Only in his eyes was the love that had been so constant and true. With a little catching of her breath, Jenny rose and drew back. Then, with a convulsive cry, she flung her arms wildly around his neck, and there she sobbed until she could sob no more. When they went back to the "Ship," Reeks met them at the door. Something in their attitude made him softly whistle. It seemed as if Shelah had taken his advice and plucked up at last.—Chambers' Journal.

A Tramp (Very Much) Abroad.

A vagrant, carrying spurious papers, was arrested by the gendarmes, who were not prepared to stand any nonsense. They asked him to produce his papers. The tramp showed them a passport which he had stolen, the bearer of which was described as having a wooden leg.

"Why, that is a false passport you have got there!" said one of the policemen; "where is your wooden leg?

Confusion of tramp, who was not prepared for this emergency. After a moment's hesitation he replied :

"Fill tell you, Monsieur le gendarme; I never wear it when I'm travelling!"—L'Evenement.

his spirit, spread a general sensation of happiness over his soul-these are what may be called the natural influences of prayer-but it does not seem that he is substantially the better for it. There is a great mass of prayer, and very little sensible im-provement—very little growth in grace. Years roll on, and his character is still very stagnant, in any spiritual view of it; excellent, upright and devout, as far as man can mark, he has not made much progress in Divine things. The many, many words of prayer seem spoken in the air; they are sent forth into the vast world of spirits, like Noah's raven from the Ark, never to return again.

Is this true as a general description, if not to the full extent, of any one who reads these lines? Then, let me invite such a person to consider the secret of successful prayer, as explained by our Lord Himself (St. Luke, XI., 13). May it not be that your words are not of power, because they are not words of Faith? You pray rather as a duty than in the definite expectation of anything to be gained by it. You pray attentively, seriously, devoutly, and go your way with a feeling of satisfaction that you have done well upon the whole, and there the matter ends. In the ancient augury by birds, as soon as the augur had made the preliminary arrangements-covered his head, marked out the heavens with his staff, and uttered his prayerhe stayed on the spot, watching for the first appearance of the birds; he was on the lookout for the result. But this is just what many Christians fail to do in regard to thier prayers ; they have no expectation of being benefited by them ; they do not ook for the blessing to which the prayer entitles them. If, some day, after praying for the Light of God's Spirit, they were to find in the study of His

good," let us wait, like the augurs, looking up to Heaven until the token comes. "Though it tarry, wait for it; because it will surely come, it will not tarry

Strive to acquire the habit of asking definitely for particular graces of which you stand in need, and if expecting a definite result, do not forget the petition; always have it in your mind's eye; try to expect an answer-to assure yourself, on grounds of simple reason, that, as you have sown, so you will, in due season, reap.-Selected from Thoughts on Personal Religion.

"He shall give thee the desires of thy heart."-Psalms, XXXVII., 4

If our love were but more simple, We should take Him at His word : And our lives would be all sunshine, In the sweetness of our Lord.

Little Things.

A good-bye kiss is a little thing, With your hand on the door to go, But it takes the venom out of the sting Of a thoughtless word or a cruel fling That you made an hour ago.

A kiss of greeting is sweet and rare, After the toil of the day, But it smooths the furrows out of the care, And lines on the forehead you once called fair In the years that have flown away.

'Tis a little thing to say, "You are kind, I love you, my dear," each night; But it sends a thrill through the heart, I find— For love is tender, as love is blind— As we climb life's rugged height.

We starve each other for love's caress, We starve each other for for over s care We take, but we do not give; t seems so easy some souls to bless, but we dole love grudgingly, less an Till 'tis bitter, and hard to live. less and less.

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THE FARMER'S ADVOCATE.

MINNIE MAY'S DEPARTMENT.

Chats Upon the Porch-II.

"Now, in the matter of books," said the City Woman, looking thoughtfully down the lane, "I think every farm should have its household library, and every farm settlement its little lending library. "Two miles from here is Cross Corners, with its

post office, store, church and school. Twice a day the train stops there to throw off the mail. Every evening the farmers in the immediate vicinity evening the farmers in the immediate vicinity gather at the store for some bit of barter, a little purchase, and a good deal of gossip. Now, why should there not be a small lending library in the general store, or up-stairs in the wee best room above it; one belonging to the dozen farmers in the neigh-borhood? It might be confined to half-a-dozen good monthly magazines, and as many illustrated weekly papers, or it might consist of the works of the standard novelists and poets.

papers, or it might consist of the works of the standard novelists and poets. "For a young man or woman to have read all of Dickens, Thackeray, Scott, Shakespeare, and the chief modern poets, means a fair degree of cultiva-tion. To read and re-read until every character and situation has become familiar, and the words of the writers drop in unconscious phrasing from our lips, means both strength and breadth of thought and polish of language. "With such books for a standard, and the incom-

ing magazines and papers to keep the thoughts freshly circulating, and hold their readers in touch with the outside world, the Cross Corners library would be sufficiently well-equipped and an 'unmeasured boon.'

"What about the cost of it?" queried the farmer, dubiously, as he pressed the tobacco down into his pipe-bowl with a brown finger-tip. "The cost of it," echoed the City Woman. "Well, the works of the standard novelists and

went, the works of the standard hovensts and poets may be had for very little. There are cheap editions. They are given away with pounds of tea, and newspaper subscriptions," she laughed. "But I should advise for your library well-bound volumes, clearly printed and finely illustrated. One derives much of conscious pleasure and unconscious education from good editions.

"Now, don't you think," she continued, persuasively, "that a social or strawberry festival, or a winter concert, such as you country people can so successfully arrange, would provide sufficient funds to start your library, while such an entertainment repeated annually would yield the ten or twelve dollars for the magazine subscriptions ? "For I do believe in books. Man cannot live by

bread alone ; but with bread and books—'the words that proceed,' you know—he can get along very nicely. Have books, I say—the best books, if possible : but if not, the next best. Isn't it Oliver Wendell Holmes who says : 'Foolish books are like boats upon the sea of wisdom ; and some of the wisdom will leak in anyhow.' wisdom will leak in, anyhow.

"Mary and I have the egg money and the berry picking. We might manage a book every month or so," said the house mother, thoughtfully. "Maybe we have made a mistake in saving it all up. What books would you advise, now, for us? We haven't much learning. We'd just like something pretty and restful like, to read in the afternoons, after the

work's done up." "First, have books with laughter in them," answered the City Woman, smiling. Out here, on the farms, you grow altogether too grave. Jerome's Men In a Boat Barrie's Thrums L'hree and Auld Licht Idylls; Mark Twain's Tramp Abroad, and Tom Sawyer; Kipling's Plain Tales From the Hills, and every other book of this brilliant writer. "And for sweetness and womanly ways, all of Mrs. Whitney's books, Mrs. Burnett's Kate Douglas Wiggins' pretty stories; even any of the Pansy books, by Mrs. Alden. These are very simple, yet pretty, womanly writers. "A trifle deeper are the 'Autocrat,' by Dr. Holmes; 'Prue and I,' by Curtis, and Drummond's Essays. Yet these to me come before any other. And any one of these may be had for fifty cents. "I do not suggest any novels of the day," said the City Woman. They are too pessimistic. Out here in the heart of the fields and the forest trees you want only romance, and fun and nobler gentleness of thought.

"My little girl," and the City Woman laid her hand caressingly upon the warm, tangled hair of the young girl near her. "My little girl, be very sure that I would not urge this matter of reading, as I do did I not realize how much it means of culture. do, did I not realize how much it means of culture,

of advancement in high thought and lofty purpose. "You have such favorable conditions for learning. Out here, you have nature in her happiest mood

"Books will open your eyes to see her in all her workings. Good books will make you tender and true; aye, and full of gentle laughter. They will bring you in touch with the great world. They will teach you, all unconsciously, what life is, and how to live

live. "Don't chafe because of your limitations and lack of opportunity; farm life is wholesome and sweet; but, in your endeavor to save money, be careful neither to overwork your body nor starve your mind."

Aurora.

FROM THE ORIGINAL PAINTING BY GUIDO RENI.

(ETCHED BY E. RAMUS.)

Closely related in nature, as in a fable, are Helios and Aurora. At sunrise the god of day does not abruptly appear upon the eastern horizon; as befits his royal state, his coming is duly heralded. The darkness of night is first displaced by the pale, exquisite flush of the dawn, which grows brighter and brighter, till at last the great golden disc of the sun begins to mount above the hilltops, or, it may be, to rise up out of the sea:—this is the king himbe, to rise up out of the sea :--this is the king him-self, in his chariot of gold, starting forth upon his diurnal course athwart the heavens. In the poetic mythology of the early ages the dawn and the sun-rise could not fail to hold a conspicuous place. Aurora, who personified the dawn, was sister to Helios, the sun. At the close of the night she rose from her chambers in the East to announce the coming of the day-god. Her delicateradiance had searcely risen upon the world ere her resplendent brother came after in his blazing chariot drawn by those high-mettled steeds which foolish Phæton vainly attempted to drive, and attended by the beauteous, attempted to drive, and attended by the beauteous, circling Hours. Commonly, Aurora also is repre-sented as swiftly coursing in a beautiful chariot, and in the Homeric poems she not only heralds Helios, but accompanies him in his daily journey. Guido's picture was painted for Cardinal Bor-ghese on the ceiling of what is now known as the Rospigliosi Palace, in Rome, and it is by many re-garded as his masterpiece. "There is," says Taine, "a joyousness, a complete nagan amplitude about

"a joyousness, a complete pagan amplitude about these goddesses, with their hands interlinked, and all dancing as if at an antique fete." It might seem that the picture would more appropriately be entitled "Helios," than "Aurora; " yet, as it is the entitled "Helios," than "Aurora ; " yet, as it is the early sunrise that is depicted, and as the brother follows so closely after his herald-sister, there is not much fault to be found with the title. Aurora arrayed in luminous, buoyant robes, is appropriately relieved against dark clouds, suggestive of the lingering shadows of night; while Helios is bathed in splendid light, which seems to interpenetrate his very person. This portion of the picture especially is of surpassing beauty.

Guido Reni was born in Bologna in 1575. His first master was Denis Calvart, but at the age of twenty he became a pupil of Lodovico Caracci. He is a prominent representative of the Eclectics, and is thought to have realized some of the maxims of the founders of that school-the Caracci-with a success greater than their own. He is said to have been dismissed from the Academy of Lodovico by reason of that master's jealousy. His art activity was divided chiefly between Bologna and Rome. In the latter city he experienced the enmity of Caravaggio and other artists of the Naturalistic School, but his genius gave him everywhere a success which was only marred by his lamentable passion for gaming. He died at Bologna in 1642.

UNCLE TOM'S DEPARTMENT.

MY DEAR NEPHEWS AND NIECES :-

In announcing the prize-winner in the word competition, I must express my pleasure at hearing from so many of you, and I only wish it were in my power to reward each one who has labored so dilipower to reward each one who has labored so dili-gently. The lists are excellent, a great many of them containing over 500 words, while there are six lists of over 1,000 words. Of these, the most correct is sent by Miss Kate Telfer, Telfer, Ont., who has 1,097 after a careful revision. Those entitled to prizes for the best answers to puzzles during April, May and June are: 1st, Geo. W. Blyth; 2nd, Henry Reeve; while the special prize offered in my letter of April 1st is awarded to Thos. W. Banks. W. Banks. UNCLE TOM.

<text> The Telegram. Puzzles. 1-CHARADE.

My FIRST is spread over my SECOND, And then my WHOLE is perfect reckoned; But I'll tell you more clearly—now guess if you can, From his birth to his death I'm the history of man 2-CHARADE.

Z-UHARADE. My FIRST we all require to do, Would we our pennies save; My second is myself, no matter Whether gay or grave; Whether gay or grave; My THIRD, oh ! never, never say To want and woe 'twill lead, And should ne'er be used by anyone Who would in life succeed. My TOTAL, SECOND, THIRD oft said, Which left him in that state, Let us beware lest similar Should also be our fate. ADA ARMAND, It moves backwards and forwards, and upwards and down wards, Earthwards and heavenwards, towards and onwards; Tis of silver or gold, or a metal much baser; It regulates time and keeps thieves in their place, sir; It has wards, though no guardian, save of yourself, And it takes care of all things excepting itself. 4-DIAMOND. My FIRST is in a sweet plum, My SECOND is in Uncle Tom, My THIRD is a man who drinks quite free, My FOURTH is pleasing to everybody, My FIFTH is a fruit delicious and sweet ; A boy did my SIXTH when he got it a treat, And my SEVENTH is in bread which we eat. THOS. W. BANKS. 4-DIAMOND. 5-ANAGRAM. 5—ANAGRAM. Sammy B would a great man be, Started out this world to see; With politicians he fell in, Soon he hadn't any tin. As a vag he was pulled, 'Fore a beak severe was hauled. When for sentence he was called, When for sentence he was called. And, "NAY, I REPENT IT," he did shout. HENRY REEVEN Answers to June 1st Puzzles. 1-S C R A G C H Y L E R Y D E R A L E R T 2-A E I O U. 3-A lie. 4-Consonant.

"That's all I want anywhere," she broke off, emphatically. "I hate morbidness and sentimental pessimism."

"Don't you like poetry?" enquired Mary, timidly. "Mary's great on rhyming," chaffed Tom, who had paused with an arm of empty milk pails to listen to the talk. "She tries her hand at it some-times; writes about 'bliss,' and 'kiss,' and 'heart' and 'nart.' and all that sort of stuff you know." and 'part,' and all that sort of stuff, you know."

"You are very glad I do, when you want to send a valentine, and can't find a word to rhyme with Lucy," retorted Mary.

The group upon the porch laughed. Tom changed his pails noisily, and went off down the lane, while the City Woman took up the question:

"Like poetry? Of course I do-only I want it in homeopathic doses. I should like you to have Longfellow, Tennyson, Mrs. Browning, Jean Inge-lowe and James Whitcomb Riley; Lowell, too, if you choose.

"These would do very well to start on. Poems are like confections, you know-meant to be taken between whiles as dainty bits of flavoring for everyday food ; or, like music, or blossoms, or any other fair thing, they are as the interludes of life.

Life is not so short but that there is always time enough for courtesy."-N. W. Emerson.

THE FORCE OF HABIT.—Commercial Traveller (popping the question): "Oh! Fraulein Anna, may I offer you my heart?—extra quality—durable— indestructible!" indestructible !

"What had the prisoner in his hand when he struck the prosecutor?" asked the magistrate of a policeman.

"I saw nothin' in his handbut his fist, sor," was the reply.

Big Man (turning round): "Can't you see anything

Little Man (pathetically): "Can't see a streak of the stage

Big Man (sarcastically): "Why, then, I'll tell you what to do. You keep your eye on me and laugh when I do."

EARNEST PRAYER.-An old Covenanter who ruled his household with a rod of iron is said to have prayed in all sincerity at family worship: "O Lord, has a care o' Rob for he is on the great deep, an' thou holdest it in the hollow o' thy hand. And has a care o' Jamie, for he has gone to fight the enemies o' his country, an' the outcome of the battle is wi' thee. But ye needna fash yersel' wi' wee Willie, for I has him here, an' I'm cawpable o' lookin' after him mysel'." ruled his household with a rod of iron is said to

Answers to June 15th Puzzles. -The letter S, which changes words into swords. -D R A M A 3-Not-able. R A T E S 4-A book. A T L A S 5 A crown, M E A S E A S S E T 1—Th 2—D R A M

5-Master-piece.

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A L G E R 238

THE FARMER'S ADVOCATE.

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JULY 20, 1894

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JOHN A. ROSS, BUTTERFIELD, MAN. W. J. YOUNG, Emerson. I can supply now a few of different ages of excellent pedigree. Booking orders for spring delivery. Write for what you want. 62-y-m Manitoba BOUNDARY : ST. : POULTRY : YARDS. Manitoba. Orders promptly attended personally. No circular. Send stamp. Address, A. WILLIAMS, Boundary St., WINNIPEG, MAN. 67-y-m 67-y-m 64-2-y-m FORT ROUGE POULTRY YARDS, S. LING, Proprietor. Breeder and Importer of high-class poultry. 'ew choice fowls for sale. Write S. LING, Winnipeg. 10-y-m

Winnipeg. 10-y-m ONE THOUSAND TWO HUNDRED EARLY hatched chickens for sale. Our birds have un-limited range; 166 acres devoted exclusively to poultry raising, giving them a vigorous constitution, which is very desirable in any breeding stock. Our mating this season has proved a grand success, and we never before had so perfectly-marked birds. First-class specimens for sale for exhibition or breeding; trios, pair or single, of the following varieties, \$2 to \$10 each :--L. and D. Brahmas, P. and B. Cochins, Langshans, P. Rocks, G. and S. Wyan-dottes, B. Andalusians, A. Dominiques, Hou-dans, S. C. B. Pollish, S. C. W. and B. Leghorns, Buff Leghorns, G. and S. Hamburgs, B. Minorcas, C. I. Games, B. Sumartra Games, B. B. R. Games, B. R. Games, P. If Games, R. and P. Ducks, T. Geese, and Mammoth B. Turkeys. No circulars. Write for what you want. Austin Poultry Farm, Austin, Man. A. E. Smith, Mgr.; W. Jones, Prop. 63-v-m



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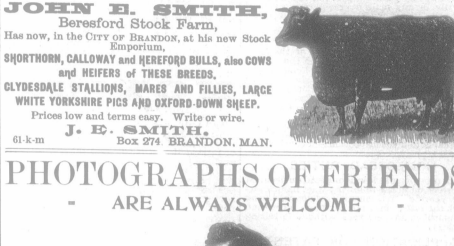
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HOMESTEAD REGULATIONS.

All even-numbered sections of Dominion Lands in Manitoba or the Northwest Terri-tories, excepting 3 and 26, which have not been homesteaded, reserved to provide wood lots for settlers, or for other purposes, may be home-st aded by any person who is the sole head of a family, or any male over eighteen years of age, to the extent of one quarter-section, of 160 acres, more or less.

ENTRY.

ENTRY. Entry may be made personally at the local land office for the District in which the land to be taken is situate, or if the homesteader desires he may, on application to the Minister of the Interior, Ottawa, or the Commissioner of Dominion Lands, Winnipeg, receive authority for some one to make the entry for him. A fee of \$10 is charged for an ordinary homestead entry; but for lands which have been occupied, an additional fee of \$10 is chargeable to meet inspection and cancellation expenses. expenses.

HOMESTEAD DUTIES.

Under the present law homestead duties must be performed in the following way, namely, by three years' cultivation and residence, during which the settler may not be absent more than is months in any one year without forfeiting the entry.

APPLICATION FOR PATENT

may be made at the end of the three years, be-fore the local agent, or the homestead inspector. Before making application for patent, the set-tler must give six months' notice in writing to the Commissioner of Dominion Lands of his intention to do so. When, for convenience of the settler, application for patent is made be-fore a homestead inspector, a fee of \$5 is chargeable. chargeable.

INFORMATION.

Newly arrived immigrants will receive, at any Dominion Lands Office in Manitoba or the Northwest Territories, information as to the lands that are open for entry, and from the officers in charge, free of expense, advice and assistance in securing lands to suit them; and full information respecting the land, timber, coal and mineral laws, and copies of these Regulations, as well as those respecting Dominion Lands in the Railway Belt in British Columbia, may be obtained upon application Dominion Lands in the Kailway Belt in British Columbia, may be obtained upon application to the Secretary of the Department of the Interior (Immigration Branch) Ottawa; the Commissioner of Dominion Lands, Winnipeg, Manitoba, or to any of the Dominion Lands Agents in Manitoba or the Northwest Territories Agents in Territories.

A. M. BURGESS,



WANTS.

One insertion of six lines in this column, \$1; three insertions, \$3.50, in advance. Contracts not made for more than three consecutive insertions.

TO SELL two black and tan collie prize Winnipeg trained stock, whelped June 1st; price to suit times. Apply to B. V. Millidge, St. John's, Winnipeg.

PURCHASER for Farm (160 acres) nipeg; will sell on very liberal terms. Apply Box 214, Winnipeg.

TO SELL Pure-bred Shropshire Ram Lamb of first-class breeding and a good one. Address, D. W. McIvor care Farmer's Advocate, Winnipeg.



The management of Dr. Barnardo's In-dustrial Farm, at Russell, will have for engagement during the summer and fall of 1894, a limited number of young men and lads who have experienced a short training in their institution Applications will be entertained from bons fide farm-ers in Manitobs and the Northwest Terri-tories who are able to furnish first-class references. Apply for regular forms to MANACER, DR. BARNARDO'S INDUSTRIAL FARM,

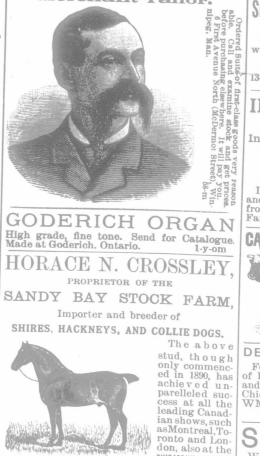
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JULY 20, 1894



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Large, vigorous and hardy, giving plenty of rich milk. Imported Bull Benefit, son of Vice-Pres. Morton's famous butter cow Bienfaitrice 4th, heads the herd. Address: SYDNEY FISHER, 16-2-y-om Alva Farm, Knowlton, P.Q.

A. J. C. SHAW & SONS, Thamesville Breeder of Shorthorn Cattle (Daisy Chief =13674= Heads the Herd), Cleveland Bay Horses. Berkshire Pigs and Cotswold Sheep. Young stock for sale at low prices. Farm near Thamesville. 2-2-y-om

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For sale, young cows and heifers. Fair Maid of Hullet, which produced 3,520 pounds milk and 150 pounds butter in the 90 days' test at Chicago, is a specimen of what this hard can do Chicago, is a specimen of what this herd can do WM. GRAINGER & SON, Londsboro, Ont. 13-y-om

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F. A. FOLGER, Box 578, Rideau Stock Farm, **ONTARIO** KINGSTON, 4-2-f-om HOLSTEIN-FRIESIANS AND TAMWORTH PIGS. Four very superior young bulls for





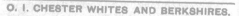
of the mail box, and draw an answor that will be of great advantage. Write on the card— where you live, how many acres of land you own, how much live stock, what kind of fence you have, what it cost per rod, and how much new fence you need to make your crops safe against unruly stock from within or without.

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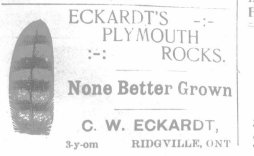
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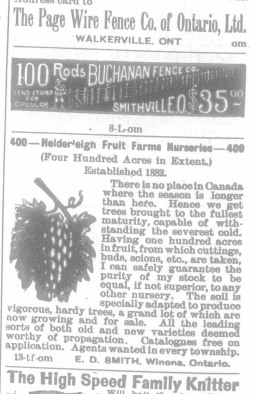
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I have several White, Silver and Golden Wyandotte, and B. P. Rock hens for sale, at \$1.00 each. They are good ones for such a low price. I have several early-hatched chicks, hat will be winners at the coming exhibitions, for cale

Canadian Agent for Webster & Hannum Bone Cutters. For full particulars, write to

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WATEROUS, Brantford, Canada. YOU WANT A STEEL RANGE

INVESTIGATE OUR PRICES BEFORE BUYING ELSEWHERE.

MONTREAL, June 19th, 1894. MCCLARY MFG. Co.:

Gents,-Referring to your new Steel Range, one of which I recently pur-chased, I have much pleasure in stat-ing that it is one of the best Cooking ing that it is one of the best Cooking Ranges I have ever seen ; quick and thorough in action in every particular. The draughts are perfect, and also easily controlled. My cook, who has had great experience, says it is perfect, and the oven is splendid for baking bread, which is unusual. One of its strongest points, however, is its econ-omy. The saving in fuel, compared with anything I have ever seen, is simply wonderful. Your firm deserves great credit for putting such a good great credit for putting such a good article on the market. I wish it every Yours faithfully, success,

RY MEG.CO.

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Levering. The leading manufacturers of feathers in Canada, the Alaska Feather & Down Co. of Montreal (late MoIntosh, Williams & Co.) say that they have met the obange in the tariff by a complete change of policy. They now use ex-clusively Canadian feathers, and find that these are not only more down; (owing to our severe winter), but are available in such large quanti-lies that they have given up importing altogether, and are able to give better value than before to their numerous customers. This is a good thing for the farmers, who now are haying a regular market for their goose, duck, hen and turkey feathers, whils before they had to put them is an unputfied state into beds and pillows, simply because there was no market for them. QUEENSTON CEMENT.—We take pleasure in Levering.

into beds and pillows, simply because there was no market for them. QUEENSTON CEMENT. — We take pleasure in directing the attention of our readers to the advertisement in another column of Messrs Ispac Usher & Son. Thorold, Ont., who have already this season turned out some 20,000 barrels of Queenston Cement, made of pure rock mined some 60 feet below the surface. That this business has increased four-fold in the last two years is sufficient guarantee of the excellence of the cement manufactured, but Mr. Usher goes further than that, and offers to re-find the cost in case of failure where the ma-terial is given a fair chance. He will give all purchasers of this cement free instructions as to its use, which experience has shown to be a wise course to give directions in starting work, particularly in localities where the use of cement is not generally known. Any com-munications asking for information, etc., ad-dressed to Messrs. Isaac Usher & Son, Thorold, will be cheerfully and fully answered.

STOCK GOSSIP.

Mr. Chas. F. Mills, Springfield, Ill., Secretary of the American Berkshire Association, reports unprecedented activity in the demand for re-corded Berkshires during the last six months.

Mr. R. R. Sangster, Lancaster, Ont., writes: My Shorthorns are doing fairly. I have just received the grand young Duchess of Gloster bull, by Indian Chief, from Mr. Arthur John-ston, of Greenwood, which he says is one of the best bulls he ever bred, and that says a good deal. He is doing well.

best bulls he ever bred, and that says a good deal. He is doing well. We are pleased to hear from J. H. Callander, proprietor of the Heartney Poultry Yards, that he has this year imported two new strains of Indian Games; a breeding pen from C. A. Fields, Cedar Falls, Iowa, who imports direct from celebrated English breeders. They came through in good condition, and have been lay-ing ever since. Out of two settings of Indian Game eggs from Sharpe's best strain, purchased from J. W. Helme, Adrian, Mich., he has now fourteen nice chicks, "and," says Mr. Callander, "I can this fall supply breeders of this variety with stock that cannot be beaten in Canada." He also proposes adding White Wyandottes to his flock this fall. Mr. Callander has also pur-chased a pair of Chester White pigs, from the well-known herd of H. George & Sons, Cramp-ton, Ont. Mr. Henry Arkell, Oxford-Cown Breeder, of Arkell, Ont., writes:--My sheep are doing well Only lost two out of two hundred in the last six months. I never had a finer lot of lambs coming on for the fall trade. (See advertisement.) I have recently sold a fine show lot, of eleven head, all imported, to W. B. Cockburn, Aberfoyle, Ont.; among them some noted prize-winners, both in England, Canada, and at the World's Fair. I may mention the noted ram "Doncaster Roy al," lst in England and Canada as a lamb, 1891; also



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HOW TO MAKE **DOLLARS** out of WIND.

THE CHATHAM

MONTREAL.

NOTICES.

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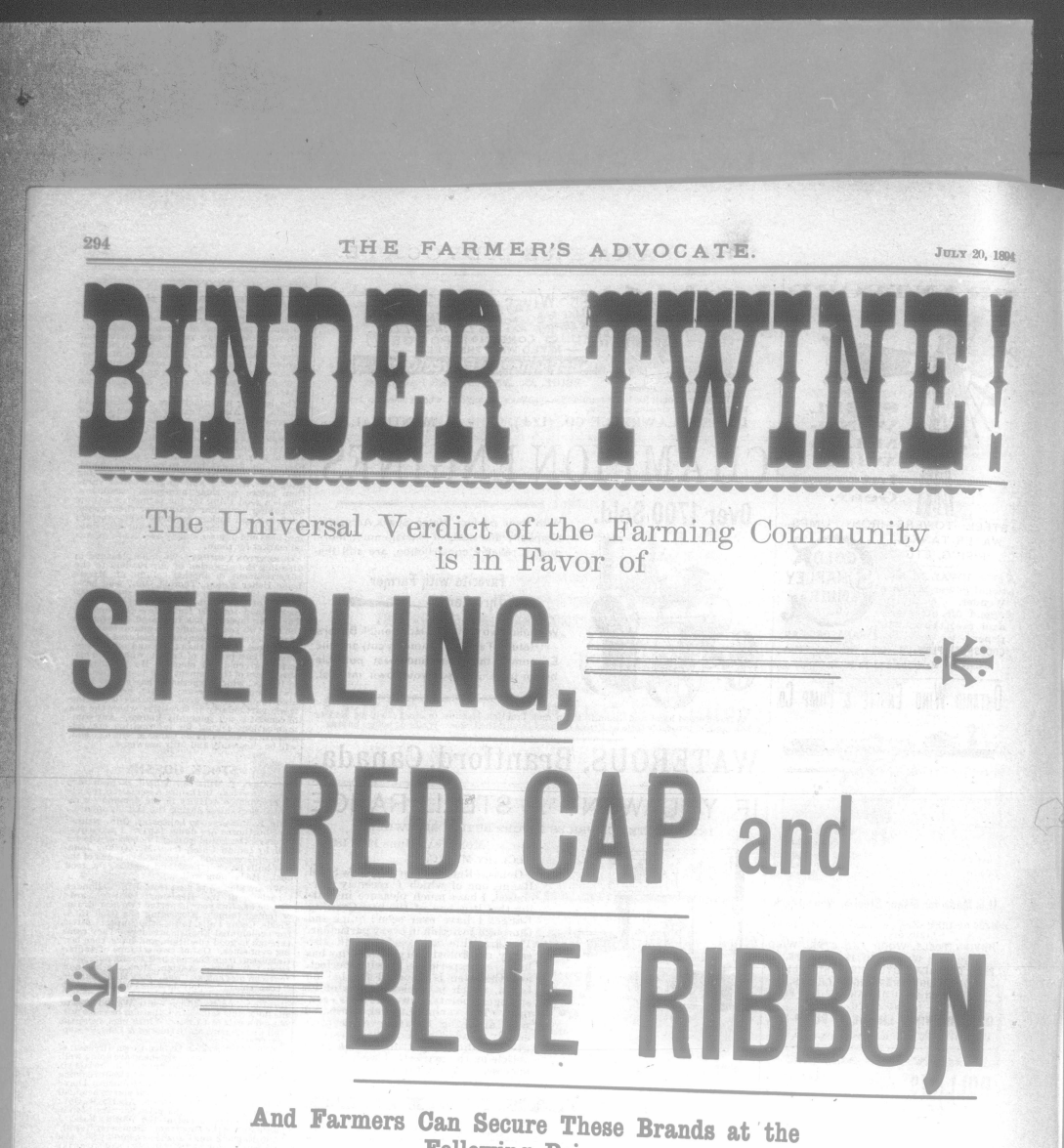
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the Farmer's Advocate. Vol. IX. of the American Shropshire Record, containing pedigrees of sheep between Nos. 44506 and 57054, is now ready for distribution. Price to non-members, \$2.50. The American Sheep Record should be in the hands of every Shropshire breeder. It is an exceedingly well-bound and well-printed book, and is certainly a credit to the Secretary, Mr. Mortimer Levering



England, Canada, and at the World's Fair. I may mention the noted ram "Doncaster Roy al," lst in England and Canada as a lamb, 1891; also sweepstake ram at Detroit, 1892; and Srd at the World's Fair, 1893, where he should have been placed higher. Also the Ram "Adam Royal No, 6," champion all over Canada last year; and lst prize yearling ewe all over Canada, 1893; champion ram lamb from 1st prize pen at Royal, 1893, and a winner at World's Fair. Also four extra ewes of 33, among them 1st prize ewe lamb at World's Fair. Also four extra ewes of 33, among them 1st prize ewe lamb at World's Fair. Also four extra ewes of 34, among them 1st prize ewe lamb at World's Fair. I have also sold to John Harcourt, St. Anne, Ont, one fine year-ling ram; and to G. W. Heskett, Ohlo, yearling ram and a few yearling ewes. I have also a number of orders booked for the fall trade. I think trade is on the turn for the better. STUDS AND HERDS AT BRIERY BANKES.

And the operations book of for the fail trade, I that trade is on the turn for the better.
STUDE AND HERDE AT BRIERT EANER.
Messrs. Caldwell Bros. Orchard, Ont., who are indicated for the stock matters. Colts and filling from their standard-bred horse. Chicago King, while others are indicated for containing the stock matters. Colts and filling from their standard-bred horse. Chicago King, while others are indicated for containing the stock matters. Colts and filling from their standard-bred horse. Chicago King, while others are indicated for containing the stock matters. Colts and filling from their standard-bred horse. Chicago King, while others are indicated for containing the stock matters. Colts and filling from their standard-bred horse. Chicago King, who have beautiful quality and indicate proprietors while others are another indicates the stock matters. The dynamic was been when the the trade. The dynamic was been when the horse were also making in a colt. The dynamic was been the trade and their proprietors were also making indicates are now in milk : they have developed fine udders. Albion Chief's first order is bread in the proper line for provide the trade. Margie Brown of Brannorthi, both head horse, Chief was been when the stock and the trade. The dynamic was been were also making in the trade in the proper line for provide the trade is bread in the proper line for the direct head heavy milker. Head, head while these restricted the the trade, and the trade is bread in the proper line for the direct head heavy milker. The dynamic were also making in the trade is a dynamic was been when the trade is a dynamic was been when the trade is a dynamic was been proved from several heard, and the trade is a dynamic was been proved from several heard, and while these restricted the the trade, and the trade is a dynamic was been proved from several heard, and while these restricted heard the trade is a dynamic was been proved from several heard, and while these restrin all the trade is a dyna



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The accompanying cut represents five panels of fence and gate of the LOCKED-WIRE FENCE which is now built with *im-*propert correspondence.

proved corrugated hardened steel stay and Bessemer steel

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Safe, Stronger, Better

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A Steel Roller, the drums of which oscillate on pivots and adapt

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