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SORUCEDALE \＆ARM Owen Cound Jobn Har
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A LEX．BURNS，Maple Lodge Farm，Rockn sod， for male．
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## GALLOWAYS．

A，M．Ralloway Canlle．Bboice young animals for salé
DAVID AIcCRAE，Janefict，Guelph，Canada，im． borsea and Couswold sheep．Chaice animals for sale．

## AYRSHIRES．

T．GUY，Sydenham farm，Osba was．Ont breace af
I McCORAACK，Rockton，Ons．，breeder or AsT
U，shire Calute，foulouse Geese，and Culored and
Silver．Grey Dookingh
W．M．\＆J．C SMITH，Fairfetd Plains，Oat，
 fock for sale．
J YUILL\＆SONS，Carleton Place．Ont，Brecder of Ji Ayrshure Catlle．Sbropobire Stuecp，and Berk－
ato
anire Swine．
W，ER \＆A STEPREN．Brook Hill Farm， and Yortout River，Que，breeders of Ayrshate Cathle

and | and Yorkcire pigs．Yousg siock for sale at reasoic |
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able prices． Hig nros．，Menie．Breedert of Jervey cattle of
the ker prize winning strain Famm close to
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## Vol. XII. No. +.]

TORONTO, AI'RIL, 1895.
[W'iole No. 137


The Champion Thoroughbred Stallion, Mikado,
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## Our Illustration.

the inenth in Turonto, where those who have nin presumaly seen thm will he alile lu do su.
Who has not heard of Mr. Rulient thate,

 beautiful hall tone of whom embellishes uur, the was spatalls ampurted hy lis Dawes, front page? Niul unly is he the champiun, wath a ben of improving the herses of than', thoroughbred of Canad.a, lut alou of Americh, collantry for sad lie anil miltarars parpmeses, fur having won first at New lurh and firct at the whuch hos great guality and undoulined sula World's Fair agannst all councrs. Ms Dase, stance render hum particularly serviceable. ' has not recently exhatinted han fon competilu, n, He is the model of a hunter getier and lis as he is quite satusfied wath his hurse s wecess, gual taces al the wath, trot, anigallop and his, trained, he won the liarlem stakch at Jerome wurh has given such great sausfactoon every
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stock ano Faksi J. AAI as a ree supplement.
 annum.

## The Coming Horse Show.

The preparations for the great horse show to be held at Toronto in the new Armories on Thursilay, Friday, and Saturday, April 18th, rgth, and zoth, are now fairly complete, and, judging from the interest taken in it ly lireciers, horsemen, and the general public, there should be a grand turn-out of horses, anll a laige and appreciatise crowd of specta tors on the threce dajs. The prize list drawn up is a very liberal one, and, though it might, possibly, have been inproved in one or two particulars, yct, considering that it is the first one of its kind, it may be classed as an exectIent one. Over $\$ 5,000$ will begiven in prizes, some $\$ 2,00$ of which are offered by the Agriculture and drts issociation, and the kindred luorse socictics, and no pains will be spared to induce owners of fine horses to conplete in the ring. Ilis Excellency the GovernorGencral las signified his willingness to open the horse show, and, in addition to large numbers from the Province and Dominion, distinguished visitors are expected from New York and other large citics on the other side.
The new Armories cover a space of 300 by 190 feet, and in the main hall a ring of tan bark can be laid out 200 by 100 feet, ample for the purposes of thr show, and nearly as large as the horse ring at Madison Square Garden, New York. Space will be left for the crection of a structure which, with the
present galleries, will seat 4,000 people, while a promenade will be lad out accommodnting 2,050 more. There will also be rows of boxes along the arena.
We hope that all who take an interest in horses will try and attend this show. It will be a splendid opportunity for those who have gond hunters and harness horses to dispose of them if they wish to, as there will be buyers present from Canada and the United States, and breeders would also do well to enter their stallions and show what they have. Praze lists can be obtained from Mr. Henry Wade, Agricultural IIall, Tormento.

## Canadian Horses to Go to Bolgium.

It is reported that a company has been formed in Belgium having for its object the importation of Canadian horses into that country. If the report is true, it will be welcume news to our breeders and farmers who have on hanil horses of the kinds desired. If we can extend our export horse trade with Great Britain, and our horses find favor in Belgiunt, it will do much to lift the trade out of the depressed condition in which it has been for some time.

## Prohibition of Importation of American Cattle into France.

The decrec lately issued by the Frenel government prohibiting the inuportation of American catle into that country means the loss of $\$ 18,000,000$ worth, or more, of catle and cattle products every year, according to Nelson Morris, the well-knnwn packer of Chicago. That, at least, was the total worth of cattle and catle products shipped last ycar. He says:
"The effect of the Gernan and IBelgium embargo has been to reduce the price of cattle of the elasses shipped to these countries hy $\$ 10$ a head, and this trench ediet will even mure injuriuusly affect the stockyards The effect on the product is even greater than the effect on the live cattle trade, especially so far as lirance is concerned.
"We were shipping 7,000 caltle a week, and as many or more in addition in the form of the product. France has loeen taking a great deal of lean altle for soups, and this class of catlle will be very injuriously affected by the new edict, while as to dressed beef and prork, and products, the tesult will lie cven more far reaching."

## Prime Cattle Scarce

We have more than once referred to the fact that really choice catle are much scarcer than they have been for years, and have counselled our readers to raise better stock, as for such the demand and the prices phad are always more semunerative than for inferior stock.
Recent reports still puint in the same direction, viz., 2 still further decrease in the number of choice beeves that are being prepared for market. It really seems as if it would not be long before such would sell at considerably increased figures. The Chicago Live Slock Report, through its correspondents, figures out a shortage of 40 per cent. of Jreef catle throughout the corn belt, and predicts a firm, healthy market there for the next few months. In Canada we have no figures to go by, but the fact that a large number of our farmers have given up feeding cattic and gone into dairying, must mean a considerable difference in the number of beef callle to be forwarded to market in the next few months.

It may be asked, in view of the fact that the number of choice beeves on this continent were greatly reduced last year, as compared with previous years, why the prices oblained for such did not inurove in inverse ratio. There are, probably, many excellent reasons for this state of affairs, but one of the princ:pal ones is the great depression which has been prevailing for so long and of which we have not yet seen the end, although the glim mer of dawn seems to be appearing. During this depressed time butchers have found their customers unwilling to give as good prices as previously for first-class beef, and they have, therefore, in order to make their profit, been content with inferior stock, and for this reason, the supply of really choice animals, though less than uisual, was sufficient for all demands on it. With the advent of better times, however, all this will be changed, and then the want of first-class becees will be quickly felt. Breeders and reeders should bear this in mind and govern themselves accordingly.

## A New Outlet for Canadian Cattle.

We learn that the Grand Trunk Railway, in conjunction with the Vermont Central Railway, have oltained permission from the United States Government to carry Canadian cattle and sheep to lortlanci, Maine, to be shipped thence to Great Britain. The stock will undergo inspection from the U.S. authorities at Island Pond, and the certificate of Dr. McEachran, Montreal, will be required as to the freedom from diserise of each lot shipped.
These privileges will be welcomed by dealers, as there will now be a competitive port of shipment with Montreal and Halifax, and the effect will be a cheapening of rates. At present, however, only the two railways mentioned are permitted to carry stuck to Port land from Canada; and they thus have a monopoly of the carrying trade thither.
Under the new regulations all Canadian sheep must be shipped from that port, whereas, previousiy, they could be sent from New York, Philadelphia, and Boston as well.
We hope that the opening of this port may be the prelude to the entire removal of the quarantine embargo on our cattle by the United States.

## Premiums for Essays on Poultry.

In order to encourage farmers to pay more attention to pultry raising, we have been enabled, through the kindness of Mr. W. J. Stevenson, of Oshawa, to uffer prizes for the wo best essays on the sulject: "How to get the best results from farm poultry." Two prizes will be give.t. The first prize will be a trio of golden Wyandotte chickens, and the second a pair of white Wyandoltes. These linds will be supplied from Mr. Stevenson's well-known poultry yards, and will be selected by him for show purposes. They will be delivered during the first week of Septeniber, 1 195.
The conditions governing this contest are as follows: Only farmers are to compete, and all fancy breeders will be excluded. By fancy breceders are meant those who follow poultry breeding as a pursuit, independently of farming. All essays must be in this office on or before May 15th, and none will be accepted after that date. Only subseribers 10 Tut: Jourial. will be allowed to compete. Escays must not contain more than 1,000 words. The prize essays and such others as possess merit
will appear from tine to time in The jouk. Nal. We hope that a great many of our readers will take ndvantage of Mr. Stevenson's offer.

## Illness of Mr. Shore.

Owing to the protracted illness of Mr. Shore, our stock editor, who has been laid up for alout three months with inflamnatory rheumatism, a great many; visits to breeders, that had been arranged for, had to be cancelled. Mr. Shore, we are glad to say, is now improving in healh, hope, will soo be able to resume his trip at the point where he teft off. We ask, in the meantime, for the indulpence of those breeders whom he was unable to reach on his last trip. It is with great regret that we inform our readers that Mr. Shore has also suffered a sad bereave ment in the death of his excellent wife, which took place on March ith, and which was, without doubt, caused by her untiring devo tion and nursing of him during his severe ill nesc. We are sure that those of our readers who are aquainted with Mr. Shore (and they are very numerous) will sympathize with him in his great trouble.

## Burning of the Agriculture and Arts Building.

It is with deep regret that we announce to our readers the loss by fire of the Agriculture and Arts Association's building in Toronto, early on the morning of Sunday, March 3rd. The fire, which is supposed to bave been started by an incendiary, originated in the fine departumental store of Mr. R. Simpson, across the street, : ad, owing to the lack of compe tent fire appliances, spread, lurning all the four corners of Queen and Yonge streets.
While the loss of the building is to be deplored, it is mate more serious by the fact that all the records of the ansociation and all the documents and registration papers relating to the following herd and stud books were stored in the building, vix., the Shorthorn, Hereford, Polled Angus, Ayrshire, and Devon herdbooks; swine records (six different kinds) ; Clydesdale, Shire, Hackney, and dmught horse studbooks, and Dorset and Surrolk sheep registers; as well as a valuable live stock and natural history libmry, includ. ing Brace's studbook, full sets of both the English and American herdbooks, lxound volumes of agricultural papers, a complete set of the transactions of the Koyal Socie!y, a valuable collection of works sceured in Eng. land at an expenditure of $\$ 2,000$, by the late Professor Buckland; the transactions of the Agriculture and Arts issociation, minute books, the secretary's reports, and a large nuniber of miscellaneous tomes. All the documents, records, registration papers, etc, were numbered, indexed, and filed, and, as they represented the accumulation by the as sociation during half a century, it can be understood that the amount of labur represented was enormous, apart from the fact that they can never be replaced.
The Devon, Poiled Angus, 1 lereford, Hackney, and Shire books were in manuscript and are a total loss, and can only be replaced by corespondence with the breed ers and owners of stock, anil it will be a work of time even then. Ten volumes of the Shorthom herdbook had been published, and the eleventh had been compiled and would have been in the hands of the printers in a few weeks. Four hundred copies of each of the
first ten volumes are lying unbound at the offices of the printers, but the eleventh was entirely consumed. To replace the later a vast amquant of cortespondence will have to be carried on with every breeder in the coun try. Seven volumes of the Clydesdale stud book have been pulbished, and half the eighth was in the printers' bands. The other half, comprising pedigrees, descriptions, and re coris of the produce of nares, fed the flames.
The Agriculture andi Artshuilding vas buith in 1861 by the late James fleming, who was then, and for many years afterwards, a well known llurist. He was a member of the Agri culture and Arts Association, and as that booly was :raping a revenuc of four or five thousand deinars a year at that time from the l'rovincial Exhibition he offered to advance monay forn building, if the nssuctation would allow han to rent the lower floor for a seed store. An agreenient was arrived at, and the site on the corner of Queen and Yonge streets secured at $\$ 30$ a foot, or thereabouts. A substantial brick building was erected at a cost of a little over $\$ 15,000$. This was the structure that was burnt. It consisted of three stories and a cellar. When the local government first formed an agricultural department it secured acconmodation in the building, spending some $\$ 10,000$ in allerations, the accommodation extending up to the lime when the now parliament buildings were opened in (lueen's Eark. From the erection of the structure until ils destruction the Agriculture and Atss Association, of which Mr. Henry Wiale is the secretary, had its offices, board rooms, and extensive library on the niildle foor. The only insuranees were: On buildiag, $\$ 5.000$ in North British, and $\$ 5,000$ in Norwich Union: on Shorthorn herdbook, $\$ 1,25^{\circ}$ in Welling. ton: on Agriculture and Arts library, $\$ 2,500$ in North British.

## Let Others Beneft by Your Experlence.

There must be a great many of our readers whose methods of farming are far superior to those of the greater number of their neighliors, and who coull, if only they woukl, enlighten them in many ways in the various leranches of farming. Breelers who have been breeding for years could benefit the beginners in that business by giving them their experience, alid those farmers who have superior methorls of growing the various 2 ps grown on a farm could tell them to their less fortumate brethren. It should be the aim of every one engaged in farming to do what he can towards benefiting his fellow.creatures, and in no lietter way can he do so than lyy using the columns of an agricultural paper. The pages of Ture Jour. sal. are ever open to receive letters on various sulbjects of interest from such as care to send them in. Let those of our readers who can supply us with anything of interest in farming occupations to so, and by so doing they will assist many others who have not the advantuges that they have.

## Shlres and Clydes.

This issue contains the concludiag portion of Mr. Alex. Maeneilage's paper on "The present prosition of horse breeding in Great Britain," read lefore the Edinburgh University Agricultural Discussion Society We have given the portion of the papes devoted to the requirements of contractors as regards heavy draught horses for strect work, as we consider that in breeding this class of horse
our brecters would find in Great Britain a ready market for all they can raise for some time to come. Mr. Macneilage reports cintracturs as saying that such horses are searce and hard to le obsained, and he urges Scot tivh breciers to cullinate that market. I.et our breeders do the same.
In discussing the means by which breeders can most quickly produce the heary draught horse reyuired for conmercial purposes, Mr. Macneilage somewhat astonished his hearers hy advocating the crossing of Shire mares with well bred Clydesdale stalliuns. He, however, carefui:y guariled the position he took by stating that this crossing was for commercial purposes only, and that he would still preserve the characteristics of 1 xoth breeds dis. tinct. Ile also expresses the opinion that Clydestale breeders can, if they breed carefully, in time produce sufficiently heavy geld. ings 10 suit the requirements of contractors from straight Clydestale stres and dams.
It will thus be seen that Mr. Macueilage has somewhat moditied the opinions he has previously expressed on this subject, though not to the extent that some of bis critics thought he had. There is a good deal of agitation going on in Scotand at the present time in favor of the amalgamation of the Shire and Clydesdale studbooks, and there can be no doubt that Mifr. Nlacneilage's address will to much to encournge those who are thus agitat. ing. Our own views on the sulbject are in favor of this amalgamation, which we believe would be in the interests of both breeds, each giving fresh blood and renewed wigor to the other. Then the produce from Clydesdale sires out of Shire mares, instend of being conly crossbred "commercan" horses, would be pureloreds that could be used for the perpetua. rion of the breed, if so desired.

## Rock Salt for Stock.

M Mi farmers nowalays are connanced of the advisatility of giving salt io their stuck both in winter and summer, but they are nut all agreed as in the best method of salting them. The ninjurity of them use ordinary sall, butt a large and increasin: numbler, having beconse eonvinced of the supertiority of rock salt for that purpose, nuw will have no other.
Rock salt possesses numerous almatages over the common salt so generally used. When a lump of it is put in the manger in the winter time, it can easily be distinguished and lelt in when the manger is leeing cleaned out, and thus the animal has salt before it to lick whencuer it feels inclined When animals are at pasture, it is best to pat a large lumpip in one or more boxes in the field. In this way, the animals will come and lick it when they feel the need of $i t$, and, as they cannot take too much, there is not the purging that accom panies loose salt, when, as so often happens, animals take too much of it.
Rock salt is economical, too, and saves labor. It is now sold very cheap, and that fact ought to influence all to buy it in preference to the ordinary salt. It saves labor because, when one or more lumps are distributed in the masturefield, there need not be so niany trips made thither with salt for the stock. A good sized lump will last a good while.
With the commonsalt, it is, in many instances, the rule to salt the cattle once a weck, Sunday leing very often the day selected. The slock at once gorge themselves on it, and scour, in consequence, and it is nearly the end of the week before they recover from the effects, which are visible in reduced flesh and
lesser milk production. In a day or two more they get a fresth supply and the same results cusuc.
With rock salt such a state of affaiss cannot happen. The animals get a steally, regularsupuly suffictemt for ther needs, and are lewerned accordingly. We have tested it ourselices on the farm and hnow what an eacellent thang it is, and we have nu hestation th adisang all wir readers to do, the same.

## Feeding SkIm-MIlk and Whey to Plgs.

Ontario is a great dairy country. of this fact we are all proud. Ulelece is following: nolly in the wake. The Mfaritime l'rovinees are also giving more and more nitention in this great question, and even Manitoba is fast waking up to the great importance of dairying Dairying is also associated very intimately with pork production, because much milk and whey mean nuch pork. lamense quantitic: of pork are already lxeing produced in Canada, as in Denmark, largely ly the aid of these hy products. But it is a fact, nevertheless, that very much of the food value of the skim-milk is lost, and also of the whey, by making too targe a proportion of the ration to consist of these prollucts, or, it may be, by feeding them in unsuitable combinations, or in an unsuitable condition.
One of the conmonest mistakes in feeding these products is to feed thent in proportions alwgether toolarge. When thus fed much of the food is loit It passes through the animal undigested. Great care, then, should he taken to feed the milk along with meal. The propor tiuns that have lween found very suitalle are 100 pounts of milk and whey to 30 pounds of meal. Commeal is evcellent as the meal adjunct. But peameal is also very goorl, as are al on shorts. Rje meal is also valuable. When good skim milk is fed alung with cornmeal or peameal, it has liew affirned that 100 pounds of it is worth a bushet of corn or a bushel of peas; that is 20 say, when the sy stem of leeding, as a whole, is judicious. If these statements are truc, these liy products are of great value, relatively, as a food fur swine.
These products could easily be fed in unsuitable cumbinations; that is, it would be easily possible (1) feed them two largely along with nitrogenous foods. Skim-milk may be spoken of as a nitrogenous or fesh.forming food. Because of this, it is largely used in reeding calves to be reared for the dairy. It makes them grow without bringing them into a fat condition. Corn is: fat producing food; hence, when fed along with skim-milt, to swinc, the combination is an excelient one.
One of the commonest mistakes in feeding these by products is allowing thetn to sous before they are fed. This is 2 very great mistake. Sugar is one of the valuable clements of these proditets. When either becones sour, the sugar is lost. The effects of feeding sour food in large quantitics are also injurious to digestion; hence the aim should be to feed them before they brome sour. Notice how mpidly young pige grow when they are being nursed by the dani. One reason of the rapid growth is the sweet condition of the milk. When skim-milk and whey are fed to pigs, the conditions which surround them are oftentimes not of the best. In instances not a few, these products are conveyed to them by pipes which lead from the creamery or cheese factory, as the case may be, to a plot of ground with a trough in it. The place soon becomes very foul, and oftentimes muddy and miry in
rany whather. Under these conditions there is gedevons wasle. There is, first, waste of fond, owing to the two large proportion of milk green with the neal. Then there is waste of fertulty. Thisclly, there is watse from the uncontortable condition of the yuarters. Where hogs are fed in a wholesale way, 1 would pay well to feed them wo carefully that the best revults coutd be obtained from the food given.
The phas of keeping the pigs in a field and changeng the place of feeding every twe) or three days has its adramages. It may involse more tator in feedng, but in excellemf for the health of the pros, and it is also excellent for bringing fertility to mereared areas of land.

## Food and Care of Erood Sows in Summer.

Sfer the ligs have been weaned at the ppris in the ford required lis brout sons will be to some extent dependent upon the num. ber of litters to be reared in one season. When but one liteer is reared, they do nut want so much food given to supplement the pastures. But in any case they should tie kept in good llesh. It is a great mistake to conclude that brood sows ling forth superior litlers when they are emachated in Hesth. If the sows are to do well for their young, they must be so fed as to nourish the fotu, while it is in process of develupment, and they must also possess flesh to enable them to stand the drain on the sistem dunng the milk.giving period.
The brood sows that rear but one hater a jear may be turned on te pasture atter the pigs have been waneal in the spromg. Any kind of pasture will ansuer that is juicy and succulent, but usually claves will be found to answer the purpose best, as, when a proper system or pasturing is adopted, it will gener. ally be fouad to mamam its frestiness better th.un other kinds of pasture.
But they should have some food alung with the pasture. Where a number of sows are kept, there is no simpler mode of giving this fool than in the form of corn or peas. But where only one or two sow are kept, they may be given swill where $1 t$ can loe spared, but it should lase some body in it in build up and sustain the frame of the sow. The same kind of fond would also answer quite as well for a large number of sows, but unsually there would not te a supply unless it was specially prepared for then. To throw them a little corn in the col, or to feed a few peas, would auswer very well, and $t$ is very easily given. After the stubbles are accessible in the gran fields, brood sows may not want any addr. tional food for a time, and, if they cirn then pasture upon rape, they will not want much additional fuod other than the pasture. But in the absence of some such food, they should get more or less grain. The amount of grain, hove ever, need not be large if they can have such foot as pumpkins, squashes, or mangels thrown to them in addition to the pasture.
But when broorl sows are to produce a second litier, they must be well sustained right along, for the first liteer of the season is only weaned a short tume before they have to nourish the embryo of a second litter. This they cannot co properly on pasture alone : hence they should get a goorlly supply of meal right along from the time that the first litter is weaned. This meal should be largely nitrogenous in character, but some carbon. accous food may be fed, as the food gathered
in the pastures is largely nitrogenoms. When a second litter is reared it shonld, if pussible, come in septemier. the joung brooll are then weaned whele the weather is still mide. After they hate been weaned the dan should get a mixel ration, in which the carlamaceous and nitrogenour elements vinuld be well blended, for her aystem must be well sustainedi in flew and fortitied against the cold weather of wimer which is then approaching.
Brood sows hould be given latge liberty of exercise. It is not only good for the sows, butt it is also good for their young. It is a mistake to shut a broot sow up in clowe gunar. ters either in winter or summer for any leagh of time, but it would seem lea justitiadse in summer than in wimer, for a inowi sow can pick up a large proportion of her lising in the pastures in the summer if only allowsel to do so.

When the fartowing sime Iraws near, the brool sow should be contined to a pen. She should be thus contined for a week or two to becone accustomed to her new gumers. If not so confined she will be restive and uneasy, and will prohalils experal a good deal of energy in trying to gulaw her way to haberty.

## The Pure Breeds of Cattle.


 MikRIstas.
The Ieading characterisucs of Dolled Durhamsare essentially the same as thouse of the Shorthorns, with three elements or puints of difference. These contins, first, whe the abeate of horns; secund, in the bood elements innbibed from the muley fumndation; and, thard, in the superior milking fualuev which, in consequence, they retain.
The attemgt will not lee uade here to dis. cuss the advantages of hombewness as cull pared with the presence of homs. It will answer my purpose, at present, to cule the extraordinary reculsion of puldice opranun that has taken phace whih reference to the ywestan of horns or no homs. Why, it is only veverday, as it were, when men in all Christian lands were prosecuting individuals for dehurning, on the ground that at was crut 1 To day men so kinil anil tender hearted that thes would step aside rathes than tread un a ser pent, lest they shuuld neeslersly give "t pan, are andious to have the horns remuved from their bovines, on the ground that it wall prevent further ertuelty. It has been affirmed, and it is probably true, that mure than half the cattle reared in the entire West are reared without horns; that is to say, the horns are taken from them after they have appeared. This extraordinary revulsion in puiblic opinion is a high tribute to the sagacity of the earliest breeders of Polled Durhams, in thus anticipating, as it were, this coming change lefore it had come, and, indeed, before the indications of it hall got well above the horizon.

It may be that some persons would depre cate the presence of the percentage of muley blocd now found in lolled Durhams. That is not my opinion by any means. 1 regard it as an element of strength rather than of weak ness, a strong recominendation in them rather than a reproach. It is, to me, a source of regret, rather than the opposite, that efforts so persistent were made to get the muley blood elemenss so quickly redacell to a minimum I speak thus for the reason, first, that, through injudicious and over close breeding,
iumpirch, aund, along with inpaited stamina, Wy hreeding and shy milking qualities hav: appeased; and for the reason, second, that healthful and vigorouv biew elements of the muley would tend ti, rmest these unfortinate tendencies.
The muleys have .ll along treen noted for their good milking qualities. In fact, it is awing to the possession of these that they have been enabled to survive the prejulice of centuries. Their meekness, too, the outcome of an unofendiug disponition, has at last been recognized, and they are. in conseguence, going to shate in the inheritance of the earth.
There may hase been commercial reasons which impelled the early moulders of l'olled Durhams to try to obsicure the glory of the muley hood as yainkly as posiblale. They had to cater to tastes as they were, and not as they ought to be They had to nueet the prejudice, of men, and these are strong and stub. trorn, and uscless oftentimes, and supremely childi,h. We find evidence of this in the anceremonumus rejection of stiorthurn bulls, because they are off it: color, by those who are reaning beef catle. But, if these thangs could be viewed in the light of common sense, and wathuat prepulice, would it not be found that men would welcume the merement of mulcy liowkl, rather than desprese it? Is $1 t$ a fact, breeder of loulled Durhane, that the pare shorthmen recorded in your loouh
 ". theal less antiotintic neughlors and breath. ren which possess the mulley boorl? dand remember, please, that this question is ashed 1) one whe has a supertatively high opmon of the worth of undiluted bloud.
It way mentiuned that the essental fuahaties of Shorthorns were possessed by l'ulled Duriams, with certan pumts of difference that have kect vated. lat what are thuse cesen thals, it may be asked? I answer. size, adaptalahay warable lanels that are at least fants producture, swod feeding yualates, amd serod mulking qualaties.
In the size passessed hy shorthorns, we find another evidence of the angacits of the prenees in l'ulled l hurham breesing. Thes could have got pulle, cattle in the Angus, Galloway, and Red l'oll hreeds, and good ones, as evers budy hnows who understands those excellent Drecels. But in there they could nin get as wuch wee as they wanted. And they had also to consider the mpatarity of shurthorns wath the matumade, veened frum the standpoont of dinpuast. There is no denying the fact that the Shurthorm are the largest class of cattle found in the world to lay.
Because of their size the lolled Durhans, like the Shorthorns, will be lest adapted to arable lands where food almunds. Of course, large size means abundance of food during the period of growth in order to make it. It does not mean, however, an undue consumption of food in proportion to the gain. But it means plenty of tood to accomplish the end sought. Whether three animals weighing together 3,000 pounds at two years old will consume noote fool than two animals weighing the same at an equal age, the other conditions being the same, has not been determined ; but it is certainly probable that the food of maintenance would be more in the three anima!'s than in the two.
The Polled Durhams, like the Shorthorns, are good for meat-making ; whether quite as good as the Shorthorns will depend upon those who handle them. Will the muulders of this useful breed tolerate a suggestion from an earnest adnuiter of their noble work? If
acritice something in beff-making, that joit may gnin something in milk-making, I.et the brecilers of shorthorns win the prizes on the ohd beef lines. The lobled Durhams shombl stand on higier ground. Thes honad milk well enough to matisfy the demands of the dairy at the present time, and they should hase goorl beefing propertic as well. In fact, they vonld occups the position in America to day which the dairy Shothorns occupy in Englaud. It was the desire to lave goorl milking qualities with size and without horns that led the formers of this breed to the muley. They could have got milking gualities in the Red lolls without horns, but these were nue possessed of the reguisite sizc: Just a little over:inviety to have the l'olled lamhams lead in the beef show mongs may soon bring then to exactly the sane plane as is oceupied by the averuge Shorthorn, viz., the possesston of good beef-making qualities, bat the milk. making qualities will be indiferent and im. paised.

## Manitoba Breeders' Convention.

The first anmaal live stock breeders' cunventuon uader the auspices of the liurelired Catle Breeders' and the sheep and swine Breeders' Associations was held in the cits hall, Winnupeg, on Thursiay, I eliruary 2141
Business neasoms of lanh aswelations were helid presous to the fount meetugg, and the following were elected whicers of the blieep and Swine Breeders' Ansociation: Prendent. James Eider, Saden; vice-presadems, 11 m . Kittson and J. S. Mc.Millan ; secretary-treas arer, Geo. II. ( relg; representatuce on Winnipeg Exhibutun Buard, A. Ciralam; direct ors for shecp, D. I raser, I. Menzee, Jamen 1Bras, aud Juhn Uughtun ; directors for swine, A. B. liuter, J. Scott, F.. I. Inang, and J. I. Matchell.
The liry address was by Mr. James belder, brden, on " The cate and Damagement of Breedngs bwine." Ile was followed by Mr. Kittson, who thok for his satbect, $\cdots$ The Breeding and Management of I 'ris from lbillin to Marhet. Mr. Dunald Fr.ser, f.merom, spoke on the slieep industry of Mamsula, and Mr. Walter Lyoch, Westbourne, tead a paper on "The toundaty of a llert."

The yuestum of rabronds charging hall fare Iut the allendan in charge of stoch and fult fate retura when they are shapped a distance wer , one hundred miles was discussed, and a resolution passed calling on the raitroad companies to amend such regulations.
Mr. Angus Mchay, superntendent of the Indian Ilead Eaperimental IFam, had premared a paper on "Stockbreeding in the Tcrritories," which was read by Mr. Leech. In it the writer eriticized the practice so gencrally followed in the Northwest of allowing calle to get so thin in winter time. Pure. blooded stock should always be used. A good sod stable, if dry and warm, was better than a more elegant one that lacked these features. He favored oats cut green as a suitable feed for stock.
Dr. Kutherford read a valuable paper on "Amortion in Cows." Among the causes of this trouble were accilents, hooking, slipping, or goring ; vilent muscular action, foul air or water, frozen food, and lastly, but must im. portant of all, cuntagion. He laid especially stress upon this last cause, and adrocated isolation and the most stringent disinfection. He could not speak postitively of the efficacy of the internal carbolic acid treatinent.
Mr. Bedford, superintendent of the Brandon Experimental Farm, spoke on "Corn as
compared with Roots." He recommended sugar beets as a food for calves. At Braudun it cont $\$ 22.50$ per acre to produce turnips. This ineluted interest on lanit costing \$20 an acre. The cost of producing cont ensilage wis \$1S. 30 per acre, and dry comn $\$ 15.95$ per acre. Bendes this difference in cost of productic.․ curn does not require frost-proof flomge, - is the case with tumips, and the last named requires richer soil than corn. Taking atl these facts into consideration, the peaker decided that he could do hetter with con than with turnipe.

## Agriculturs and Arts Association.

The fifiech annual mecting of the Agriculture and drts Aswociation was held in the Parliament lmildings, March gth and 8 th, Iresident W'm. Dawson in the chair.
The members present were Mestrs. N. Awres, M.l.l', Hamilton; J. C. Snell, Eidmonton: W. C. Elwards, M.P., Rock land; I). P. Mckinnun, Gouth linch ; Jolm I. Holomn, Mowhoro; Johhua legere, Ganan "وue: . Hhan Kawling, Forest; John E : Cohbee, Wellandport; Jonathan Siswons, Crown Ihll: R. Mallory, Franhford: Heary Wade, necectary, Turonto.
The muntes of the last ammal mecting were adented as read. Jrof. C. C. James, Deputy Dimeter of .hrictilure, wrote atmouncing
 fur the respectise datrets: EOr No. 5 dis tric:, W. J. Westengton, llainssille, Ont. ; fnr No. 6 divtact, J. C. Snell, Edmunton, Ont. for Mo. 7 dherict, N. Awrey, M.P. I., Hamiltonn for No. S district, John E. Cuhoc, Wellatudport, Ont.

The sectetary's annual seport was then read and adopted.

The recent fire that deitroyed the associa. tron's officer on the corncr of Yonge and Queen virechuas ducussed, and it was decided en pas off the mortgage of $\$ 10, c c o$ at present ewhing on the property with the insurance mones. The Ilon. Mr. Drsilen, Minister of Agraculture, kindly consented to allend the meeng when the affars of the board were thoroughly revewed. A reduction in the memberahp was considered, and a proposition will be made to the Xinister at an early date, including this and other maters.
Mr. John 1. Hobsion, on behatf of the Guelph lat Stock Club, invited the associa. tum to hold thetr annual fat stock show at Guelph. It was eventually agreed upon to do so. The secretary was nuthorized to secure lemporary offices, paying therefor not nonte than $\$ 20$ a month, until some more suitable location is obrained.
Mr. D. M. Mclherson, M.I.I', Lancaster, aditressed the board, and presented his scheme for the general benefit of farmers.
Mr Jonathan Sissons was elected president and Mr. W. C. Edwards, M.I', vice.presi dent for the current year, and the following are the standing committees:
Executive Committe - Messrs Awrey Snell, Rawlings, Edwards, and Legge.

Finance Commitlec - Messrs. McEwen, Kowand, Dawson, Cohoe, Mallory, and West. ington.
Horse Show-Messrs. Snell, Awrey, Mc. Ewen, Legge, Kawlings, McKinnon, and Wade.

Fat Stock Show -Messrs. Awrey, Rowand, Snell, McEwen, Dawson, and Wade.
Dairy Show-Messrs. Legge, McKinnon, F.dwards, Mallory, Westington, and Awrey Herdbook-Messrs. Snell, Dawson, Rowand, Cohoc, Westington, and Wade.

The repurt of the Ileidbook Committec was adopted. The offer of Mr. Jamicson for the site of the burnt building was not accepted, and pulste tenters were called for, to be sul). mitted not later than March 20 h.

## London (Eng.) Shire Horse Show.

 ( ${ }^{(1)} \mathrm{O}$ Or Own Cortespundent.)Once again has this fixture, which lasted from February 27th to March ist, come and gone, and it has been a successful show in every respect. The entries were aboutt as numcrous as last year, viz., 241 stallions, 226 mares, and in the the new classes for geldings, $22-489$ head in all, as against 475 in 1895 .
The stallion classes were of a very even nerit, but there were, perhaps, ne or two of the classes that were not up to furmer years. The mare and filly classes were, indeed, truly grand. The at. endance was very satisfactory in every way, except that we had very few dmericanor Canadian buyers. 11 cavy draft horses are always in demand here. A grod shure geld ing, five years old, bred where yull like, will always find a luyer nowadas s at from \$350 to $\$ 455$; hence, your farmers should try to hreed these heavy horses in preference 10 light 'bus or tram horses.
A novel feat ure was the in roduction of a class forst..llions over len years old. This mas a grind class of eight entries. of these, one was kept al home by reason of an acciden, one was nol passed by the
veterinarians, and, of the other six, two were eleven, four were twelve, and two thirteen years odd IIere the dual champion, Vulcan, came to the top of the class. He also won, afterwaris, the champion cup for the best old stallion, and was reserve number for the challenge cup.
Class 2, for stallions $161 / 2$ hands and over, under ten years, had thitty-seven entries Here an hitherto unexhibited horse, Vulcan of Worsley IX., by Vulcan, the winner in class 1 , came to the fromt. He is a grand horse, and is full of go and quality.
Stallions under $161 / 2$, foaled in 1886,187 , ' 88 , ' 89 , or ' 90 , were thitty-nine in number. This class was headed by a very useful horse, Scarsdale Rocket, and, generally spcaking, was a class of general high merit.
In class 4, for stallions foaled in 1891, thirty-three entries came forward. Here, zgain, 2 son of the winner in class $I$ cime to
the front in Vulcan of Wursley XIll., brother to the winner in class 2 . This was a grand horse, of fine quality, grand top and quaters, and a fine mover.
In the class for three-jear-olds we hata very welcome reduction in the number of entries, which still, however, numbered forty. one, and, with that relluction of number, ony is ghad to note a perceptible increase in quality. There were few, if any weels, and scatcely a secomb-rate one in the lot. The class was headed hy that grand record-break. ing and champion-wiuning horse who was dual champion of the Shire Horse Show at tiree years of age, Rokeby Hacold. He won first in this class, the cup for the best young stallion, and was, for the second time, champion of the gard. This colt has, as your readers will remember, won, as a yearling, first in his class, anil_the young stallion cup and

Class 8 , mates 16 hande and over, fonalel 'gearold stallion claner maty emphavizes to a locfore iSyt, thircy-one entries-14, Minne. degree what a grand lot they were, and, though haha, who also won challenge cup for manes; the gounger clases were, perhaps, not so and cup for best aged mare.
Class 9, mares umder 16 hauts, ivaled before iSg1, twentyone entries-ist, Jenng:
Class to, mates four sear, old, twenty-one enties-1st, Jummore Cui Reno, a irnly grand matc.
Class it, mares three years old, fotty-six enties-Ist, Dulcans flower, who aho won the challenge cup for young mares.
Class 12, fillies two years old, fify-hree entries-ist, Madge (Sir W. (iilbey).
Class 13, fillies one year uld, fify.four entries, a truly grand class-ist, Queen of the Shires, who also was reserve number for the joung mares' challenge cup.
Two excellent classes of 'reltinus tinished grat as they have leen, yet amongst them the writer fancies he combli pick out some fens who will be heatel of in gears to come. The mare classes were a grand lot, and one can only say that all through the compectition was excectingly keen. The jearling tillies, as a whole, were une of the best lots that we have seen in one claso for many a daje.
Ganymede, last gear's champion, again won the cup, and thus secures it tin.lly. He aloo won first in his class, and cup for aged stal. lion, the K . N . going to M. P., a former chanapion.
Rosador, athree-gear-old, secured the cup forfounger stallions.
For mares Mr. Walter Watethonse swept in the catilogue. the lot, his splendid mare, Kallesen, securing the champion cup and cup


A Typical Quebec Cow.
championship; as a two.jear-old, first in his The annual sale of shire horses that always class and the young stalion cup, and the takes place at the conclusion of this annual reserve number for the championship, and won show was this year a very satisfactory one. this yenr, as described above. One hundred and twenty.one head of stallions, Two-year-old stallions were a very useful mares, and two geldings were offered, and lot, and quite a third of the class was noted they met with excellent cempetition, realizing one way or the other. Markeaton Koyal $\$ 36,650$, or an average of about $\$ 302.50$ cach. Ifarold won here.
'The highest priec made was $\$ 1000$ for stallions
Yearling stallions were a weal. class, the iand $\$ 875$ for mares.
winner ultimately being found in Ruddington The IIackncy horse show was held at LonHarold.
'don on March 5th, Gth, 7th, and S:h. We Mares and fillies, as mentioned before, were have again great pleasure in recording another a grand lot, as a whole, and cach year clearly grand ancecss. Not only was the show good proves what a tremendous advance has been so far as entries were concerned, but it was made since eight of ten years ago, in style, ' excellent as to soundness. There were examsubstance, and quality. Space at my dis:ined by the vetcrinary surgeons 412 horses posal will not allow me to give one-quarter of $\mid$ and mares, and of this large number only four the details one ought to do, therefore, as the failed to passas sound; an excellent showing, whole lot was good, we need not go into|indeed, and one of which all brecders of details at all, except to give the names of the Hackneys must be proud. The general first-prize winners.
for lest old mase, and his Titama, a three. year-oll, the cup fur the younger mates.
The atteme ance of the pul, lic was very large, and the show was hon. ored by the presence of the Dukeand Duch ens of York.
A sale was held on Firiday, the Sth, but, up to the time of writing, details are not trinaud.
catile.
The 31st anmual show and mile of Aler deenAngus cattle look place un Fel. ruary 201h at lerth, ©cotland, in listerly culd weather. The entries werc very large, lan quite a number were absent.
The old bull class was a very strong one. They were gradually weeded out to fifity, then to thenty-five, and then to nine, the coveted position finally going to Mr. Grant for Bion, a son of Equestrian, and he realized, when sold, $\$ 900$. The young bull class was a fair class. The heifer class contained very useful animals, particularly the first and second prize winners, buth belonging to Mr. Grant, of Advie Mains. Pride 4 th of Advie, nade \$230, the highest price for a female.
164 bulls averaged $\$ 1$ 15; 8 cows ateraged \$92.50; 22 two year-old heifers averaged \$111; 15 yearling heifers averaged $\$ 68$; being a litule below last year's averages.
The $27^{\text {th }}$ annual sale and show of Shorthorns took place at Birningham on March 6th, 1895. Entries were not quite as numerous as usual, but there were sepresentatives ol most of the leading herds of the country present, and certainly a very good lot of cattle were entered.

There was a very goad demand for cows, particularly those that lonked like imikers or were of a milking strann. Puces ran from $\$ 240$ to $\$ 00$, the average being alrout $\$ 150$. loor bulls there was a sery brisk demand. Jasper was bought by l:arl lowis for $\$ 725$, the highest price paid at the sale, another making $\$ 525$, wilh an average of nearly $\$ 200$ for alwut one hundted bulls of vatrous nges.

## A Typteal Quebec Cow.

The illustation on the previous page is one that appeared in the execllent repmert of the Select Standing Committec on Agriculture anil Colonization of the I louse of Conmmons at Oltasa, and represents a typical cuw of the breed of cattle so commonly found in Quebee prevince.
These cattle ate undoubtedly descended from ancestors akin to those of the Channel Island catle, which they much resenille. Like Jerseys ard Guernseys, they give a good allowance of milk of a high quality, although the neglect with which they have so often been treated lias not been corducive to high milk production. Their ability to stand the severc weather of winter has too often led to their leing kept in cold quarters with bur pour food. In spite of this, they have shown their coppalilitics at the pail, and there is no loubt that, under more careful treatnient, they would astonish their owners by the returas they would give in milk. Some of them have been brought up to Ontario, and those who have thed thend repurt well of them. They can be lought vers cheajly in Quebec.
sume time ago a herdlmok for giuethee catle wa, stated by Dt Couture. Guelloec, and a govil number of entries have heen made. This has caused more attention to le paid to these cattie, and cannot tail to result in considerable improvement taking place in then throughout the province

## Encouragement to Shorthorn

 Breeders.Address by Mk. R.. naki Guisun, Delaware, at the Dominiun Shurthorn Breeders' Meeting
It is with feelings of pleasure that I again welcome you to our annual meeting. It is a source of granfication that our finances are in as healthy a condition as they are, considering the general deprectation of values; and while announcing the continued prosperity of our association, 14 is owing to the fact that our breceders still cling to the old ship. White all other calle organizations with which I ain acquainted show a great falling off in membershup and registrations, ours fals but little, comparatucly, in those respects, an indication, I take it, that there is a practical utility about the breed that none of the others of the beef breeds possess. We all know that when the high tide of prosperity thows over our land, none command the admiration or are so worthy of being made idols of. So when the low-water mark is reached, and all the glamorand fashion removed, there is a something left of real everyday value that will ever keep them to the front.
I have sometinies pondered whether these dark days are not of value to teach us the true worth ofourfavorites when thegloss and glare of the artificial environments with which the breed is periodically anlicted are removed; I say, when these are removed, does not their real worth for practical everyday farm stock appear most conelusively? One thing has been practically denonstrated, that, just as long as cattle are
bred in Canada, Shurthonns will be the favortes. But here let me sound a word of cautum. Because you are not realiting as hig proces as formerly, do not think you can save in the manger. As Uncle Billy Sunith used to say, the comecribeross was the best outs. cross that he ever used. Recollect that no lireed pajs better for feed and careful masing, and none so badly for neglect. Again, be particularly careful in selecting bulls from strong.consthtuoned famblies. In-breeting up toa certann point has worked wonders, but where it has lreen injudiciously carried out it has wrought much mischef.
Do not pin your fath upon any one faurily or strain to the excluston of others. Recellect that they all sporing from the same survee, and the judcoious hlending of the various fanilies will produce the leest results as a whole. Kemember that "a good shorthorn is a good Shorthorn, no matter how cume." Because you are not well laid in with the strain that is now fashionalice do not reel discouraged. In the next deal you may hold the trumps. We all know what a fickle jade Dame liashon is, and how quichly she changes. Renieniler that those former iduls, Bates and Hooth, Mason, Knightey, and Stephenson, all had there day. Each, by turn, have been fallen duwn to and worshuped; and white to some they have proved a vernabie golden calf, to the majoraty they have been only a damage and a loss.
Breed for the anunal and nut so much for the pedigree, strive to make then good in the showgard and not on paper. Never was there a ume when one could exercise his liest juilgment and show his shill as a heever as at the present. Now no man's hand need lee teed by fishion, and it is the healthest sign fur the good of the breed and as future asfluiness that I've seen for some ame.
Another suggestion. Notice how the dary interest is sleveloping throughom Ontario and Quevec. The Shorthorn breeder ought to have a slice of that trade, for without doult the dairy habit may be cultivated to such an extent that sherthorns need fear no rivals in that hne. If you doubt my assetion, go with me to the London danies and I will show yuu a dozen, aye, twenty Shuthorns to one of any othet breed. Mand you, there is no fancy here; they are not kept for the romance of the thing, or that the batiles of Bates and Booth may be fought over again, but on a strict puunds, shillings, and pence basis, and this is the experience of as shrewd and business.like a lot of men as are interested in any industry. In this direction there seems to me to be a field open for great possibilities.
With these few remarks it now becomes my duty to place in your hands that gift which for four years you have unanimously iendered to me. For your confidence I thank you, and I can truthfully say that whatever I have attempted has been with the single vict of what would henefit the breed at large. My own personal interests have been entirely sub. ordinated to the general good. As your president, I have identified myself with no clique or particular strain, and I have no doubt that your future presidents will always sink therr individuality for the welfare of the whole. It would lie unsecmily for we to note the changes that have lieen carried out since I have been your president; they have been important. Evcrything now is working smoothly, and is in good order, and with your efficient Executive Committee everything is being done to cut down unnecessary expense and steer the old ship through the troubled waters. I lave but one regret, and that is
that we have not been able to reduce expenses sufficiently to cover cost of publication out of fees. I take the giount that registration fees should cover cost of registration, that we have no rght to go outside of that fund lor the purpose. Were that the case, we should then have the membership fees to devote to the interests of the bread, in giving prizes, or for whatever purpose jull mighin iecide upen.
To the directors I widh to return thanks for the kind assistance at all times rendered; to the secretary for his always genial help, and the cordiality with which he has carried vut the neces.ary changes ; and to the members, whe and all, I wisit to express mis thanks for their gousl will, and I take this opportunity of wishing them all a very prosperoms year. May iSos be the milestune on our life's journey which marks the era of a return to lietter and more prosperous times !

## For The Cinaditan Jiter Sitak and Fiam Jownat.

## A Few Facts about Herefords.

The serious depression which has spread over the whole werld during the last two years, and which has had the effect of lessening the demand for cattic of the beef breeds, has not spared Hetefords. For them no clams of leing "gencral purpuse" have licen urged by their breeders, who have been cuntent to rest the claims of their favorites to public attention un the undoubted merit that they possess of leeing grazers of the highest type. That these claims are not unfounded will be admitted by all who have ever tried them on pasture. For a bundred jears or mure they have had this reputation in Eng laud, and, from the catliest tine of which we have any nuthentic recond, druvers have visited llereforlshire and the adjoining counties in seatch of the white faced steers wherewith to stock the rich prastures of the Midland counties. The fine inarbled appearance of the Hereford grass fed Leef, caused by the internixture of fat and lean in great per fection, causes the beef to be nuch sought after by the meat-consuming public, white, on account ol early manurity, snailucss of offal, and compactness of forn, they are quite as propular wilh the butcher. In addition to these valuabite fealures, they are also pos. sessed of hardy constitulions, which enable them to withstand extremes of heat and cold. They are to be found in our Northwest, braving the rigors of the winter there, while in South America and Austmia they are equally at home.
I have, so far, only spoken of their merits as "grazers." I will now refer to them as feciers in the stalls. One requisite of an anmal feeding well, and a most important one, is that it be of a quict, easy.going dis. position. This is a characteristic of most Hercfords, as may be seen when one notices their mild, placid eyes, and in the history of the breed there is plentyof evidence to show that they stand out prominently as feelers. Tney have offentimes won the championships at the Smithfield and Birmingham Fat Stock shows, and that they are still in the field for busines; is evident from the very sweeping victory that they won in the sweepstakes for all breeds at the Chicago liat Stock Show last year whete they won nearly cererything for which they competed. This is something fur Hereford breeders to be proud of. Again, at the Norwich Fat Stock Show lately held in England, the Ilereford stecr, King Robert, won the championship over all breeds of all ages and sexes.

The prepotency of Ilereforll sires is well kuown. As a general tule, the offspring of a cross on a grade cow comes marked exactly like the sire, and this fact has cnabled unscrupulous dealers to pawn off such on unsuspecting purchasers as purelueds, to the great detriment of the breed. These Hereford grades retain nuch of the aptitude to lay on fat possessed by the sire -..d make valuable "prazers."
I have said that Itereford breeters have, and I think wisely, declined to class their cattle as general purpose. It is not that there are not some excellent milkers among them, for there certainly are, and a cross of a Itereford sire on a grade cow oftentimes results in one getting a lieifer that proves a fine milker; but the general trend of late years has been in the direction of improving the beefing qualities at the expense of the milking. In consequence, the average quantity of milk produced by the llereford cow is not large, but, at the same time, is of very good quality. There was a period in their history when they were noted for their nilking cualities, and we read that in 1836, when the Royal Agricul. tural Socictu if England held their show at Oxford, first prize for lairy cows was given to a Ilerefurd. Those days, however, are past, and it would take many years of very careful selection in order to win back for Herefords the right to be called "a dairy breed." Whether it would be worth while taking such steps is, at least, open to question.
As regards the future of Herefords, 1 think that lireeders of the "Whitelaces" need not lealarmed. When theprice for beef cattle gres af, as it crentually must, then will the demand for 1 lereforls most surely hecome brisk. Breeders are not likely to repeat the mistakes made during the boull a few years ago, when half bred Hereford bulls were sold as sires, by the hundreds, both buyers and sellers imagining, because the offspring resembled their sires in color and shape that, therefore, they would be as prepotent and serviceable as thoroughbreds. The folly of that proceeding was sonn discovered, and the discovery did more to hurt the trade in Merefords than anything else.
Such things are not likely to happen again. Once let times improve, and lieef catle sell for remunerative prices, and, if Hereford breeders are alive to their own interests and keep up to the times, there is no fear but that they will in a brisk trade, to their own advantage and that of the country at large.
G. W.

## Points in Selecting a Horse.

Out of the large number of people who have, at some time or other of their lives, to buy a horse, there are a great many who do so in a haphazard sort of way, without any definite idea of what the points of a good horse should te, the only thing they know being that the animal should possess four legs, a body and a head and tail. And yet the character. istics that 2 desirable horse should possess are most uninistakable, if only the intending pur. chaser cares to look for them. Among the most important points are the cye and head, and on these two points Henry Childs Merwin has a paper in the Century, from which we take the following:
What are the marks of a good, serviecable horse, such as most people want to buy? The chief points are the eye and bead; for, whether on the score of safety or of pleasure in ownership, the essential thing is to have a horse that is intelligent and gentle, or one that is intelligent and vicious, rather than
stupid, for stupid horses are the most dan gerous of all. Every horse shows his character in his head, and chiefly in the eye, just as certainly as a man slows his chatacter in his face; although, as in the case of men, it is not always easy 10 read what is writen in the equine features. But as to horses of positive character, positively gool or positively bad, there need be no mistake. I once longht a mare of a dealer for a woman's use, without cven taking her out of the stable. She scemed to be somad, and l felt sure from her eye that she was unusulally gentle and sife, and so she proved to be. On the other hand, out of six or eight horses shown to me at a sale stable on an. other occasion, I sejected one-the lrest in the lot otherwise - because his eye, though not absolutely bad, was such as to arouse suspicion ; and the owner afterward admitted to me that the animal was different from the rest in being a litte " nean."
I mention these instances to show that any parson of average intelligence can learn, by taking pains, to read the equine character. Horse dealers and trainers seldom make a study of this matter hecause they do nue care about 1 . What you should look for is a large, clear, luminous eye; what you sho:th distrust is a small cye, a protrudeng cye, a sunken cye, an cye that shows the white, glancing lack ward, which indicates but tem. per; and, ahove all, a glassy, tremulous cye, which indicates stupudity. It is hard to te scribe, hut eastly recogmed. There should be a considerable space between the eyes. The ears and the rarnage of them are harilly less significant. Well-cut cars that move continually with a general tendency to be procked formard malicate a good and lively dispusitoon. Large ears, if well shaped, are better than very small or "mouse" ears. L.op-ears, coarse ears, ears planted ether very far aprart or very cluse tugether, are to be viewed with great distrust.
Next in importance to the head come the feet. They should be of medium sure, neither steep like a mule's, nor flat, but sloping at a medium angle. The best feet are "cup. shaped," that is, so formed that when you pick them up they will hold water.
As to the other points of a horse I shall not attempt to go into details, because Ifear that they would convey information only to those who do not need it. But this may be said generally by way of advice: Avoid a longbacked or thin-waisted, still more a longlegged, horse. I.ook for a compact, rather low standing lieast, with a good head, good cyes, and well-shaped ears, and you cannot go far wrong.
Feeding Standards for Different Kinds of Animals.

It will be remembered that the primary functions of food are to sepair the waste of the body, to promote growth in immature animals, and to furnish heat and energy. And, for these purposes, only the digestible portion of the food is to be taken into account. The amount of digestible protein, fat, and carbohydrates in a ration is an indi. cation of its fitness to fulfil these purposes. The next question is, How much of these materials does in animal require, and in what oroportion should they be given? This liffers with the purpose for which the animat s kept, whether it is growing, being fatened, used for work, or making milk. An is standing in the stall requires less frod nurients than one which is worked hard every
day. That is, in drawing beary loads the they are said to be better promf against animal breaks down a cestain amomet of mus., thate and foxtrot than most breeds of sheep cular tusue, wheh must be replaced by pro. - Their mution is ciecide illy gomi, while the woml tein in the food and it user energy or force' is of heavy weight, with a long, full, ant de which is also furmished by the foom nutrients. coded stiple.
In standing in the batn it chll repuires some $i \quad U_{p}$ to a hore white ages there was no record protcin, fat, and carbohydrates to perform' look for thisbrecet, and wo decidel efforts had the necessary functions of the hody, as diges- 中 heen mate to improve them to any extent tion, to maintan heat in winter, to grow a Nuw, however, an awociation has lreen formed,
 same ration as when working hard the ten-' secretars; which embraces bith Romaney Varih dency is to get fat.
The cow requires nut only material, for what latger variets of the former. There is maintenance, bat tuat aloo have protein, fat, every reawn, then, to beliewe that in the and carlohydeates to make milk from. The ifuture this hreed will be more widely known mulk contains water, fat, protein (easein, or 'and will he fund in many parts of this coll curd), sugar, and ash, and these are all made tinent, as they deserse to tre.
from the consthtuents of the food. If irsulti- 1 The accompanying illutration is ane of a ceent protein, fat, and carbohgitrntes are con-| ram of the breed mentioned. Thins is I'rince, tained in the food given her, the cow supplies sire of the Ashford lambs, and whose owner this defiecency for a time by draning on her is Mr. II. Page, Walmer Court, Walmet, own budg, and gradually begins to shrme in lient, Eughand. The fuck to which this ram quantity or quality of milk, or both. The lielong, was estalitished in 1852, and has al stingy feeder cheats hmself as well as the : ways heen one of the leading hocks of Kencow. She suffers from hunger, although her ' tish sheep. Numerous prizes have treen wan belly is full of swate hay, lut the also be- |hy Mr. lage at the Royal and elsewhere, amd comes ponr, and dows not yiell the milk and / he fleck will well rephy a disit to it.


The Kentish Ram, Prince.
The properis al Mr. H. rage, Wiln er, Kem, Fa,ghal.
butter she should ller milk ghanils are a wonderful machine, litt they cail not make milk casein (curd) out of the carbohydrates in consse, unappetizing, indige wible swale hay or sawdust any more than the farmer himself
 not only have a generous supply of grod food, not only have a generous cupply or arod hoot,
but it must contain suficient amounts of the
 nutrients needed for making mulk.
this fact is anderstoud and apprecated, sucthis hact is understout and a pprectatel, suc-
cessful, profitalle dairying is out of the question. The cow must lie regarded as a sort of living machine. She takes the raw materials given her in the form of food and works them over into milk. If the supply of proper ma. terials is small, the output will be small. The cow that will not repay generous feeding should be disposel of at once and one bought that will. There are certain inlored characteristics which ever liberal feeding cannot overcone.-From $1 /$ alletin of Unted Statss Department of Asriallure.

## Kentish or Romney Marsh Sheep.

The October number of Thi: Joursal. last jear contained an article on Romney Marsh Sheep, which very fairly described the many excellent points of this breed, which has bitherto been kept rather in the background. They are hady, and of strong constitution, and will live and thrive on very poor land, while

The Present Position of HorseBreeding in Great Britain.

Be inex, Manneinat,
(Comitaded)

- The first cause of the searcity of heasy draught horses lumg the past decate was the caton-ive eapustation of the very ammats which would hawe gone to swell the ranks of commercial geldings for street traffic. This trade, as we have seen, only reached its zenith in 1590 , and it is inyponsible therefore that the balance can have righted itself in the years which have intereened. Any one who attended the shows of 1894 will, however, admit that the number of big, growthy geldings is on the increast, and that within the Clydesdale breed horses can be produced as heavy as the most glutto:ous contractor can desiec, combined with b:anty of form and wearing qualities which are not to le found in the representatives of any othes breed or in any cross. The second cause of the scarcity is the tendency in showyard judging to prefer beauty to strength, quality to size. This is a tendency in the judging of every class of
between commerce and fancy, and the contractor and dealer do not more eloguently renonnce it in the horse world tlan do the butcher and the eattle deater in the loovine world. Without the showyard and the pedigree regiver no breed of animals has ever lisen inuproved: bit loth the show and the regiver are gionl servant, but bat masters The defence of f.mey pmints in showyard judging is that the juiges give:prominemee to those points which are mert essential oll the breed judged Feet and legr are the most impurtant promes in dranghin horres, and to the won ring his is emphasmed. The milk revel and teats ate the must ingurtant ponnt, in a dairy con, and therefore in the showning these are most insisted on when dyrshites are lxellng jwiged. Similar remarks may le mate alom otiter classes of stoch. The skin is of first rite importanco in a breed of nountain sheep, and so some judges go all for skin and no frame. The defence here sketched may be grod as far as it goes. Whether $t$ is suft cient is another matter. This is certain, alike in breeding and in judring, fancy points can only (b) a hitile way to determme the value of the draught horse. White not forgelling the main poma, judges shomla sememix: that they are julging cart horses, not ponies-and strengh is all-mportant in an animal whuse life work is drawing loads. The first cause of scarcity we have seen is in a fair way of lueing remoned: and the second, julbing ly the class of horses favored by district ertmanittees this year and hast and the tendency in shongand judguge last gear, is alxe libely sown to tre nollited, if not thigethes dispenced whh. We have quoted Wirtie \& Co.s opmon in full, tecause thes are a reperembust finn. Horses from to cwi. up tu 20 cw . in weight, when matured at five or sia jears old, are alwasa in demand by sth men, a nol fur these horses they are willing to give from 67010 人 100 , aceording to merit. It is because we are firmily consinced that the Clydesdale brect can supply such horses that we have taken up this anlugect. With Wordie \& Co. we are at one in thoming that the shurtest way to liteell such ammals is to take hig, upen, rough shure mates-lie would not mind huw coarse they were, if only they were sound and clear of side-bones -mate these with a sound-footed, broad bonerl, short-leghed Clydesdale stallion. The produce would, in most cases, be an anmal or the kind desired by the contractors. The spreediest way to breed commercial stock of any kind is by crossing two distinct beeds. But yet it is true that the best commercial himses, the lest geldings on reend, have, with but few exeeptions, leen raised within breed limits. This leads to the discusston of the last point.
What hilk homebkeid horse miciut be.
"Three of the principal horse dealers describe what they want in these terms. No. 1 says: Farmers inust breed bigger horsec, and let us have them practically sound. For a stiong animal of this stamp, even although a lutle coarse, we will give $\delta 80$ apicce at five years old. Size and sommeness, with good feet and legs, and weighing up to 18 cwt . when in working conclition. There is no difficulty in selling any number of such horses. No 2 says: let farmers go in for breeding hig, sound-constitutioned horses, with good feet, and look more for sulstance and weight and less for pasterns than of late years, as near to nne ton in weight as possible. In niy opininn, this is a class of horse foreign competition can never put out of the market.

No. 3 says: Try to breet them to vire suitable for heary lorry work, and, although they sowilld not have so much quality, they will always find a ready markes at any age, and they are the minly clas that foreigil horses camaot interfere wath. such are the demanis of the Scottist market. In hes clapter uat the lenadon work horse in' 'lleasy Ilurses, Ilreeds and Management,' Mr. Dykes describes an actual dray tean in London regatded as one of the bert in the aty. The horses weigh respectively 10 cwi. 3 ar. and 18 cwt. 3 gr,
and while the former pirths 95 incles and the
latter of inches. The purchase price of these latter of inches. Thic purchase price of these horses was 0 of apiece. The average weight is 16 cwt. 2 qi., and the average in-putting
price of the horses in this stud during the price of the horses in
years is 84.94 was $\mathcal{C S 4}$.
"The Clydesdale can supply thas market and its honde market as well. Mr Williann of recent jears, was bred, we understand, by afrecenter nears, Wagton, Cumberland, and was lought by Mr. Clask from Mr. John Crawford, Mruntshields, Kilbarchan. His site wass the well-known Darnley horse, Gartsherrie
(2S00), and he cost Mr. Clark $\mathbf{L} 120$. That (asoo), and he cost Mr. Clark $\mathbf{~} 1200$. That
should pay the breder. lle has been wintered outside and fed oll sofi food, and last week he syas measured and weighed for us. Week height is 17 hands, and his weipht $19 t$ ewt. It may, le sibl hy some, with a glationons eye
for a bie, loose horse, that he does not look for a big, lowse horse, that he does not look
it; but that proves a truth well known in it; but that proves a truth well known in
Scutamd. It is not the ugly, coarse house which mensures or weighs best; it is the
compact, shot-legred, dense-boned animal compact, shorelegged, dense-boned animal
that does so, and only the Clydesdale or the that deses so, and ony the Cyadesuale or the
Clyclesuale cross can fill this bill. A Clydes dale telding-lired ly Lord Caridor, and lwught by Sir. W Taytor, ising 7 years old -has within the pasi three months treen sold by public auction for $75:$ re-sold to an
tidinhurgh dealer for $\mathcal{L} 5 ;$ anil hy him sold to a Iondun wuyce for $\mathcal{L}$ isa Ihese facts
prose comelusively that there is a market for prove conclusively that there is a market for
Clydesdale horses at our deror. Aerther shires nur crosses can onnpete with the pure Shred anoral, sfonly lirecders keep weight and substance as well as quality in vie.r. They have heardu what concrses of the past tea years. We have tried to learn what class of horses are wancel looth fur Glasgow, Eilinburgh, and l.ondon; the examples shown thave proved vernething of the sesunsces of wice eydestate
vired ; and wlite we say agatn that ureful bred; and white we say again that ureful
commercial horses can lee mosi speetily pro. commercial himses can tee mos specisly pro-
duced $\mathrm{h}^{\prime}$ a first cross, there is alundance of cevilience that the resources of the breed itself, when rightly gilided and applied. will alway's promiuce the heaviest, and coundest, the most durable, and the highest price! horses."

Clydesdale Horses at Orchardmains, Tonbridge, Kent.
(1). Our Own Correcponden.)

Early in February: I was very highly gratifeed at receiving an invitation to visit and in. spect the famous studef jrize winning Clydesdales owned by Lords Lionel and arihur
Cecil. It was a grand clear, frosty morning Cecil. It was a grand clear, round me at Hildenlorough stanon, just such as you have an Canada, with the thermometer albout 6 to $S$ degres below zero. A
sleich uith a pair of excellent ponies met me, sleigh uith a pair of excellent ponaes met me,
and then. with the liells singlign, away we and then, with the leells singing, aways we,
went some two inites or so. ilis lordship, went Arthur, met me, and at onec bold me that the reason why he had sent this sleigh to meet me was that he thought it quite proper and right that 2 representative of the leading
Canadian live stock paper should be met anit Canalian live stock paper should be met and
inought up in a Canadian sleigh which hall in hought up in a Canadian sleigh when the the Governor-(jenerals in Canada. But enough of this introduction.
The first thing that s:ikes one, after one gets ner the truly, English welcome one receives al Orchatdmains, is the excellent range
of stables, lonse inxes, and farm buildings
 Thicy were all huilt recenty (e.e., winhin we he
last weclue years), cheff olf red brick and iron, frum designs drawn by his loniship, and very Good they arc, being warm, well ventiated,
free from draughts, and zoomy, the whole free from draughts, and roomy, the whole
being constructed in capital form, allowing
for no waste of space, but not crowded, ye all beong hauty for feeding.
The lirst hotse ne s.lw was the principal stud horse, the noted, and, we might almose say, wold-renowned, Clajmore (3522), now
 draughi husse, full of tite and to, and, alllis sire was Anacgregor (1437), and hin cham was by Bunnic Scotland (10;6). I understanal

Crown of Koyaliy, by Ciannell Cruss (1662), out of a blantyre mare, is another of the stud horses. He won the chaupmonship, hast year at Tunhridge Wells show, in strong competition. Another stud horse, and a gooxl one, l'rince Eildie 9037 ), wis then seen, and he needed only to bee seen to be liked. Ile is just what one would expect to lind him from hos pedtgree, beingrlescended on both siles from Darnley ( 222 ), who was, of cuurse, from Darnle; (22). l'rince liddie's sitc, I'rince of Albion,
was sold as a two.year-old for 515.000 , and his dam was lady Gallant, ly Jop Gallant (1850). This horse lias alread won a consitlerable number of prixec, and ill certainly, all being well, be heard of man! times in the future.

The fenales of the eud are irdeed a grand lot. Among themare Da.: $\because=$, by Pais!ey Juck (5Sl), now in foal so Curfew, anil dam of Tra. falgar, and Chasthar, whose stock is so well
known in Alnefica: Cyrathia, by Claymore
(isas), know: in suncrica: Cyrathia, by Claymore
(35:2), dian Darling(JOg3), by Topsman (SS6), (3522), Lian Durling(JO9j), by Topsman (SS6),
a champion winner, hesilles carrying offnumerous other prizes; Flower of Kilhride (11253),
 by herd Erskine, dam hy l.ucks all (510), and
ohers of qual note aud hreeding. A grand lot others of equal note and breeding. A grand iot
of wo.jear-nld, hree year-uld, and yearling fillies were also 10 be seen. whilst this year's proluce of the itul, from outwatd appear. ance, looked like being very large. I lave given lut the briefest jmssible account of this given bat the brefest massice accaunt of his hardly say, should any of your countrymen require Clydesdales of the right stamp, handy, and thorsughly reliable in erery way, that the ${ }^{\text {a }}$
ill, I feel sure, find the time spent in view. will, I feel sure, find the time spent in view.
ing this sind well spent in every, way. A ing this sind well spent in every way. A
heatly welcome awaiss all who visti Orchard. maitos, and they will find that loth of the nolle owners are not only English noblemen, hurs practical as well as actual stockbreaders and farmers.

## Questions and Answers.

Troting Record. C P. Cochrane, Alk. Vo
 have crotkd a mite in $2.4 n$ on the Owen sound track
As 1 oun the hosse now, 1 should live 10 le sure of that reiord.
Axs-We have uied to fiod out some swriculars alout the tecond you speak of, hus have not heen sue-
cesful whar. If you could tell us in what year Val. entine $D$ is suppurat in have made the recond we mas be ab- to arace it up. The year book takes an eote of any serends over $2 . j a$

## Special Stock Reviews.

Woodside Clydesdales and Coschers.
Caiching the early train at Muntreal, we landed a
Howirk shortly afier cighe, and a few minutes later we were at Woodside, the farm of alr. Kobert Nese out the Province of (Quebec and all :hrough Eastern Ontaria Not only has . Mr. Nes cmploy ad las time
and exjended bis capiatin impurtrs purebred Clysuew dajes and French caachers, bus he has also exposien * number of woik horsex and lishs harness hores so rilaspow, Scotand, and, throush his energy and en iserpisise, the fatmers hate re.
mould be difficult io ethmate.

Athowith the stables at Wuudsice do not consann the large number of stalliuns shat could thave been
ween there when lasiness in hossebreedin: circles was more trisk. yet we wete much pleased with the right cood ones that pracel the stalles in the spaci, uus barn
that wasjuse being finiched when we lacs paid a visit hat wat jus.
to llowick.
The arand ix. .rearoht Clyvesdale horce. Inamence A sxin, was inoking fresh and well. and in fine feule for the approaching vping scasan, or the Toronto
Sisllion Show, at ehich he mafe many friends last jear. For is will lie reme ali-red that there lamwrence Agxin arried thind prize in she strmnees class of

land, and, doubtless, Iawrence Again would have netted ma nystimes over the nu-nesy paid for him had he
 breeders iase and are determined to securc. Inw.
rence $A$ sain in a hurce that will take in any country. He lacis slightely in the sacale of the two sweepsiake hones of the last four jeass, which were placenl before him last sping, but his beautiful canformation, jaunes action, gratil legs and feet, and handsome finish, none
can discount. Hie as tired by that cepital treeding hores, Droince ta rence, while lins dam is by the noted horse. old 1. Al.yon. Mr. Ness has another
fine horse in I,ife Guarel, by the I'ruce of Wales horse, Duke of Hanilton. I bis is a brak:- fre ch young hore that should le chainiedfor some listrict that requires the eetrices of a good one. At Woodside there is no lack of hroot nares, a number of whach are inuported, while
a capistal los of young fillies and yeartings show that Mr. Níss islying ou bis nars, ieady for she firse signs of the turning side, which all consersant with the businest clain is not far sway.
The swo F'rench coachers, Nalato and llusnel, are also in fituc form. Matro was thastit and Bussel tourth at the lact Toronto Spring Show. The first-named
horse is the firt that Mr. Siess brought out. He was itnpurted in itor. He is a horse of sood chasacter an Einglish coacher, but has more teappy action than the Enflish couch horses genetally have, but docs not gn as high av his stable companion.

## Ayrshlres at Burnside.

A few minutesi walk lrought us to the Luildines of Messrs. Robertson \& Nexs, whose herd of Ajstsires carricd away such honorr from the Columbian Exposition at Chicago. At Burntide, the practice is to ship the milk to Montreal, which, we were told, paid very well, althoukh the system is hardly as suitalle forstock.
gaising as making the butter, or shipping the cream. However, the joung things are nut neflected at llarnside, and milk enough is kent for mising calees that gain tbeir sbare of winninga, as any one who has frequented the show rings of Sherbrooke, Montreal, or Ortawa knows In the stables we found a panicularly bessigess.like lot of cows that looked every inch
tike paying thair feed ulll and leanng a goodly gursius to be put to he cedit xide of the ledger.
Among the untrons of the herd that have done good ervice is Nancy 3 35, 2 ouw bred by Mir. Davill Benning. Glenhurst. She has produced some right zoal oncs. Or there a yeatling heifer and a bull call or has: September are excedingly promising. Jexie of Burn.
side by the famous prize-*inning bull, Goliten Givincs, is a beautiful mong com. She earried first ac a three jear ohd at Chicago, and is giving a gand aciount of hemell in the treeding herc. Two of her produre, Withelmina of Humside by Lord Nelwon,
and a fine heifer call by that noted prize-winner. Tom Itrown, are exceedingly choice young things. Era of Hurnide is an own sister of the abova She won fount as a iwoyear-old at Chicazo, while the ino sisters wan firs as a pair from one dan, and formid
ino of the four that won fins premium for 2 groun of four from one sitr.
There are a beautifully mastbed lot of yearling beifers b y Golden Gaines. Onenf thase is Bud of Hurnibite, that won fint at Chicago, and made one of
the second.prize group of feur bj, one sire. She was again frrs at Shertirooke and Otawiz hast jeat as a yexating.
Queen of llumbide, Marian of hurnside, and Belle Haminn wete ber compansons at Chicaso in the prite rroup.
Pure Gold, whech stood second as 2 call at Chicago, we did not 1 se, as she had been sold to Mr-. Jobn Slonn. Prince Edwa
aken many honerx
Amoos the heifers a year younger, we noxiced Silver Maid of Howick by ianperred Silver King, that won fist in the call class as Shetbrooke and Olawa. Several zood youns things by the noted boll. Tom lirown, are lonking prorising for another year's campaikn, and are hikely 10 do crecit 30 their illushisous we. There are two bulls in use on the herd this sea. David Alorton Ss Sons, Hamileme He was sited by their breeding bell, Morarch, his dam keing Flora, a noted trizewinning heifer in the Morton herd. The aher ixilis Detby Jom, brad sied by the Culumbian pire-winner, Tora Iruwn, while Derly Tomix dac (impa) Dethy of thog vide, a winner as the Koyal.
The herd as Rorncitce, which was founded by Mr. Kobert Rolmitum, wril hnown as an excellent jorge Nicu, jr., his patumer, Mr. Kolertom having ascumed the manage
Compton

## Mr. Georgo J. Malr's Yorkshlres

Mit. R. Ness. jr., kindly dreve us to the fasm of $\mathrm{Mr}_{\mathrm{r}}$ Mair, who resides about four niles northwest of How. ck. Here it was evident that the proprietor had not Leen idle, for a fine brick revidence, handrone large harenient barn, and commodious pizgery, all quite new, having been build within the lase few years, testi fied to the fact that conniderable work had passed throuch his hands, and building on the farm is at lended with labor in the heuse as well as nutside. Mr. Mair has gone more heavily into dairying the last iwo years, and is grading up his herd by using a Guernsey tull in order to necure a larger percensage of butter fat in the milk of his herd. Making gill.edged butter is being done here in the dairying line, and the prises won at the leading shows of Quebec and On tario are a proof that proper knowledge and manage mentare being put in practice.
Like many other succesaful dairymen Mr. Mair finds thas the by-products can be very profitably utit ized by feeding them 20 a herd of purelved swine, and, Soubuless, the heed of Improved Yorkitires do thei hare in buidding up the faren profit account. The Yorkshive herd was formed l.j the purchase of a poir of pigs of Messrs Orinsby \& Chapman's breding. These were Kuyal Duke, sired by the noted inuported prize boar, Pat, and Vittoria, sired oy Holywell A : (imp ), dam, Hilda (imp.), by Holywell Duke, the pai weing directiy of Sanders Spencer's breding. Since the first purchase a number of important aldation have been made by draxing froma several of the bes Canadian Desdr, and a short time ago Mr. Mair ith ponted huljuell Sol, and at the same sime some nows those all being selected from the herd of Nr. Sanders
Spencer. Hol,well Sol is a grand, good individual. He has great length, with deep ribs, zood heart gith, smooth shoulders, and cartics a capital coat of hair. Anuther Loar by Holjwell Prince, dam, Holywell Fiash, as their names denote are also of Sanderx Spen. ecri' breedi-e. Two useful wows had recently arrived from the herd of Miesrs. Fletcher liou, Oxford Mills, Ont. These are by a son of Rinetrofs Hero, out of daughter of Marion(imp ), andare of Mir. J.F. Brethour' breeding. There are reveral wows imported in dam out of Holywell Filabb, and in a pen adjoining we were shown a number of joung com out of Holywell Prin. cess $3^{\text {rd }}(1 \mathrm{mph}$ ), and get another farrily deccended from Daisy (imp.) and Sulan (imp.), that originally came from the herd of Messre Green Bron, Innerkip.
The forefoine shows that Mr. Mair Miss been eqpeThe foregoing shows that Mr. Mair hios been expe cally careful in breediage from 2 variety of anath they roquire $i$, and nonrelated pairs should they order such.

Brook Hill Ayrshlres.
Taking a drive nf rome six mites wess from Hunt. inglon, we arnied at the farm of Mesmal. W, F. \& J. Stephen, Truut Kiver, nhose herd of Ayrathires is of some iwenly.five vear's standing. the late Nir. Jamev Stephen, the fatber of the present pmprietors, having purchaned ewo cows and a hull from Mr. Thos. inings. S Monitcal, as far back 26 iles. From these the max. ority of the atock now on the farm are descendre. The dams of the cows first gurchated wese from Sposted Greis i751, while the bull purchased at the Y Fuxiter, descended from Stately arso (imp.) In leteraining athat crowna nete to be used, il has been the aim to use such bulls as have bern bred from amilices soled as being milk groducets, in order that the berd should gain a reputation for yielding as regards dainy qualitits.
Among the names of the sires that have been pon Chased are Lord Dafterin, beed by Mr. Gibb, Compton, who was sired by Mars (imp.) Dake of Argyle. bred to Mr. Thos. Irring, Aloatreal, and kired by Sir Valter Soolt, and Allian Gordon, bred br. Mr. James Drummand, Fetite Cose, and sired Ly Lowl Cardigan, a son or Rob Roy of Paikhill.
Uncle Sam of Trout River, sthe present stock bull, was lred by Alr. Danici Drummond, Petite Clie. He was sired by Raron Renfrew or Afansuras, bis dam being the celebrated imported show cow. Nellie Os. horne. This is a remarkably fine yoenk bull, which doobsedly add to their sire.
The herd has been texted as to the capalilitios of many of the individanks, add we were asepred that a number of the coms gave over solth, of milk ger day, whike one rave as hist as 63 los
Messas Siephen have a nice berd of Yotkshire swine, which are principally descended from Mir. Jouph Featherston's rsock.
The bear now chienty in une is Purits, sired by Mr. Joseph Fealherslon's Columbian prise wianing hoas,
Flymozth Prince. Parity is a rare exod pis, with plenty of kngth and thicknessh Sereral good sowis of Mr. Mairi breeding were to be seen, wbile Jewel Bot, ors that seanleman's Hohywell Sol (imp.), is aloo iu

## Ayrshlres at Rlvorslde.

lietween Ilowick and Huntingilun lies the villaze of Onnstown, and, afer a shore run on the ulorninat train. we arrived at the Ormstown station, from which we
wete driven to the farna of Mr. Janies Contingham. who lives a short disance soulh of the village. Here we found a sylendiuly appointed farm, oluippect with wuildings conveniently laid vut for work, as well as for the comfortable housing of rook. "A place for ererything, and everything fin its place, is evidently a maxim that Mr. Cottinghaor has written down in his directory and put in practice ever since. In the implement house, stabler, and each depanameth of the
Builling, everve convenicace is right at lund, which not only matecially lessens the labor, but adds much to the appearance, while lator, under such circumuances, is a pleasure inutead uf an arduous zask. As there was a heavy coast of snow on the fields, we had no uppor.
twaity of judging of the capabitites of the farm itelf, twaity of judging of the capablitites of the farm itself,
Lus we were shown a middal that Mlr. Cottinglamm won in the compesition among the farme ul Quetece in thyd. which apeaks more loudly than any words of vurThe herd of A, rutites was fiunded twenty-five gears ago, from selections made from the tera of the cantier imporastions, the Grot coxs hasing been burchiaurd
trum Mtr, Andrew Allan, thetr dams havang been imiported by that gemileman. Among these waia daughtef of Lily, LIect by Mr. Nitchell. of Glaskow, in early dass, whote dam won first at the Roral Asticultural Show at Claspow, as well as other exhibitions. The deseendanes of the abore, and alw aliuse of lady
Theress (alio from the Allan inuportation), comprice the excellent foundatuin on which the herd has leen Luilt up
Mr. Cuxingham hax been partieulatly careful an the celection of sires, witb the recult that he bas a hetd thas has not only been succeviul as such showe as those at which he exbibited, but the cuws, one and
ail, sive evidence of Leing cupecially large ailk producers. Mos of the joung things were sired by' Sir Janse of Paskhill, Leted by Mr. James Drummond, or Petite Ciste, whose herd has supplied so many stock wolls. Sir James has leen used for seleral years, arid with very good resules, as keveral jound burlis and
heifers from hise amply prove. A bull, just about 2 jeet old, that has carried the red tucket wherever exbilited, is especially fine, and is deserving of a place at the head of come good herd.
The moss recent purchase as Whate lirance, bred by If. Keford, St. anne de Bellecuc. This is a moss homiving young bull. He will keep on improving all the time, and bids fair to make a bull of great sub.
hance, while he is also very handsome. He was sired by Glencoe, a Gull of Mr. Thomas Brown a breeding. whose sire was Kolby Dick and his dam Nellie ot Plarcheskic (imple Whise Prince himell is out of

Allogether, Nr. Cottinghan has a farm and stock hat are in a muss fourishing condtuon, and he is ikely to keep on improving thein, as he is oue of those nen when never do thinas by balver. Of Mr. Cotting. Iter on.

## Ayrshires at St. Anne de Bellevue.

Ore ufthe goal signs of the times for the future of Friculturc is the number of wealithy bu wisess men and Fenlemen of means tho are cakieg an interest and gining a taste for fine suck breeding and high-clase at across the line in the adjoining repablic numbers I men engaget in commercial purwiss are taking up me or mure of the departments of pasebred stock. cesping. In fact, the bess buyerr, the most enthusiimoser men of thls clase This is as it should be, for is these menen that eroourage the profesciazal breed.

Huciness men an fod no more violesome recreation Facinating rocation than breeding fine stock, and Unimxing in basiness methods they generally con. ive so make it pay, while they find it a profiable cans of iurcating their surplas capital.
Close to the sation of SL. Anne de Belleroce, where aias on boxh the G.T.R. and C.P.R. ate hoartly
fiving from Montral and departing to Monteal. r. Reford, of Montreal, bas acquired a farza maxining peasls 300 serter, so acres of ehich lie onf the St. Lawrence river. Dowbliea, later on, is hautifally situated properiy will be found corered ery was sailahle.
The farm proper lics north and south of the railwss Mosk, and almost within a stone's shrow of the 2a. Filiags which Mr. Hoden, the farmour manuger, in.
are the finest and most finished that we have set seen, and ne hoge to Rive 2 full descripuon of them in a
future iswue. To Mr. fexlen was entrusted the choite of what liveet of catile the farm was sole stoxked with. and, doubtless, it was through hiv infuence that Mr. Keford was inducel to stat the grand herd tha. now adorns the handsome guarters with which the farm is provided. The foundation of the lierd was laid by purchasing several choice individunls at the diopersion sale of the Mate Mr. Thomas Brown, at I'etite Cote, and later eisha hirad were celectet from the longessab. listed heril of Mr. David Benning, Glenhutst, while seceral other additions have been made from unie to sime, until the present stock bultand a heifer were iniported during the autumn of $18 y$ y.
Thas the bull is half the herd is a pretty weil estab. lished axiont among all catle breeders, and it as evi dent that shis principle was in riew when cileucairn yrd, the present stack bull, was selected from une of the lest herds of Scotland, for no leetter induidual, and certainls no better lired wne, has been lrought over Giencain jrat is a bull of wuthterful asimisance traighe and landsome on ing, and well let down in the Hank, while his full fore nank, wide cher, fung, leve hindqua-tere, beautifully finisied thoulders and chine, and, aboir all, his grand ciaracter and subeth quality "ampl him as one of the lexs bulk we have yes seen. and, hould his proprietor ree fit to enter the arena for showyard honors, no safer candidate could be ch seer. than lie. Glencim 3 rd (asor) is a bull of royal Lreel. ing, as he comes from such a long tine of illuxtriouc showyaril winners as the herillook can hardly duplicate. He, as a yearling, in Sootland. was firt $2 t$ Stewnrton, aleo gaining sweeptiaker as the bett hall at the chow. The same year he nor second at Siane,
and Coylion. As a two jearold lie won thidd at $\lambda$ st,
 stakes as the best bull at the show. His ive, Glen. caitn of ILon baw (t8go), was firs at Stewarton both ei a two-yearold and as a thiree.year-old. His sire, Lord Glencaitn (i818), was first at Cumnock, Ochittree, Ayr, and the Windsor Roval, and tbe gear following won firss as Ochitree and Glasgow and sceond at the Highland Society's show at Dundee, while his ancertort further dow the fine were duallys suecessfol. Such is the breeding of Glencaim 3rd, now al the head of the herd.
The cows have bsen melected to answer the purgore of good performers as the pail and high poducens or cream, white Ureeding is at the same aime the chiel aim, for no cow is retained unless she is a first-clas breeder.
Among the prominent coms in the berd are Jeasic Osborne (inp). that was a winner before teaving Scolland, and Annie lax cheskie, imported by the iate Mr. Thomas lirown, thas moxiceond prize at the Mon tresl and OtLama shows in ilg.
Imported Detby of Ilogside, ano:her of Mr. Hrown's ingorting, is a grand type of a lrending cow. She is very larse, with great substance, and like moss of her uable companions, is a deep milker.
The goung things by Glencaim jod are showing up remarkably well; they show execllent growth and character. We were also shown neveral capital youns heils and heifers by that noted bull and ceiebrated Cineago winner, Tom Hrown; these are alwo very choice. Mr. Boden in evideally after sure and substaince, and is detertained thatibereshing to do with introlacing freshbliood, asbe very property contenda that conalitution is a necossity in the dain' cow if the is to produce milk and crean to advanage from a given amount of food. To malie this farm pay as an invent. ment is evidently something kepsin riem is the man. 2ger, and when, on consuitung the books we found nitac -ows ctedited with nexaly $\$ 100$ pet manth for crenm shipped to Mcontreal, it lookedio us asthoogh 2n Afrehire man might be sxcusod for basking of what his pees cosidd do, and we cane to the cocclusion that ther were refular busineescoms.
We aloo fuond a nise hend of Yurkstire pies in the neallyarransed pissers, while Dorms axd ofber lines or siock, incuuding sbe

## Veterinary.

## How to Prevent Abortion.

Some of our British exchanges give the experience of Mir. James Peics, Berkeles, Gloucestershite, England, with carbolic acid administered internally to catte to prevent abotion. His method of treatmem is as follows: "Commence by mixing with suff. cient hot water to make a bran mash $\mathbf{Y}$ or. or-
dinary cathulic acid, then add the bran, gradually increasing the carlolic acid up to $1 / 2$ or., which is the maximum quantily 1 can cet a cow to take in a bran mash. loor a number of cows I measure out the requisite number of half-ounce doses, and mix wilh the water and bran ina folder barrow, and then give a geod bruad shovelful to cach animal.
" Before I got rid of the disease I administered the cartolic mashes three times a "eek. I find it equally sife to give an animal a half. ounce dose daily.'
Mr. Peter adds: "I have regulaty used carioulic acind in this herd for the "last three rears as a preventive against bacterial dis eases, and in all ny experience I never had animals keep so healthy and well as they have since I have slone so. My opinion is that its use internally; is a valuable remeds; and a preventive against microbic diseases."
It is worthy of mention that carbolic acid, given internally, has also been found a preventive in cases of anthrax in cattle and of tulerculosis in the human race.

## Foot Puncture in Horses.

One of the most common causes of lameness is puncture of the sole of the foot. It is caused by the animal stepping; on a nail or other sharp olject. The puncture ie most likely to accur in the neighloihood of the frog, or where the sole and the wall of the foot join, lut it may occur in any part of the sole. When the nail comes in contact with the horn of the sole, it is likely to glanee until it meets the projection of the wall, or the solter rough frug; lience the greater frequency of puncture in these localities.
Since the nail usually pulls out and the horn springs tack to its former position so as to close the opening the nail made, there is sometimes difficulty in localing exactly the seat of the wound. is a result of this many an animal has been made to stand on a lame foot by a stifle, shoe having been put on the well foot. Locating this sort of lameness in the stiffe joint is a common but inexcusable error, as the action resulting from lameness in the two parts is entircly different. The socalled "gravel" which is said to enter the sole of the foot and then "work out " at the heel is usually the "working out" of the pus or the matter resulting from a mail puncture or a bruisc. If an animal becomes suddenly and severely lame, and there be no evidence a anything in any other part of the leg, such as swelling, heat, and pain upon pressure, it is always well to look for imanture in the frot. If the animal stands with the lame foor extended, and, when walking, places the lame fool well forward and briags the well foot up to it , the evidence of puncture is still stronger. To examine the foot properly the shoe should be remored. It is not sufficient to merely scrape the bottom of the fool clean, for, if the nail has pulled out and the horn sprung lack in posilion, all irace of its entrance may have been obliterated. To examine the foot properly a pair of large pincers or a hammer is necessary. The former is the better, as, by compressing the hoof, the exact spot may be found, while tapping the sole with a hammer may cause the animal to evince pain, even tiough the tapping is not directly over the injur' : but, with a littic cate, the spot mas ie definitely located with either instrument. If the injury is of a few dajs' standing, addi. tional heat in the heof and, perhaps, slight swelling in the pastern may also be present. When the point of the poncture has been
as to leave an opening for the escape of all matter. This opening need not be lajeser than an ordinary-sized lead pencil. The praclice of burning out this hole with a hot iron, or by the use of caustics, is very objectionalile and uscless. A solution of carlolic acill (one part of aci! to iwenty-five of water) may be used to wash the wound. If the ani mal be kept in a clean place, and the wound washed once a day with the same solution, a rapid secusery is usually the result. In cases where the lameness is severe, a poultice of wheat bran os linseed meal may be applied for a day or two, but should not be kept up for a lunger period.
In those cases where the lameness subsides, tut luauriant granulations of "proud Resia" spring up and fill the opening in the horn, they may le cut down by a hot iron to a joint level with the inner or deeper surface of the horny sole. Then the cavity should be filled with balsam of fir, a pad of cotton placed over it, and over all a piece of good, firm leather, which may be held in place by a shoc. The main point in the treatment of nail puncture of the foot is to give free exit to all mateer that tnay colleet, and keep the part as clean as poosible. If this be done, the matter will not be compelled to work out at the heels, and no separation or loss of honf will occur. - Bualletin Mississigfi Experiment Stalion.

## Questions and Answers.

Lame Cow.-G.11.K., Rodneg; Ont. : I have a
fine Jetrey cow which, before Chritena had ta seell. fine Jelsey cow which, bciore Chritinath hand a swell for two weets, and then got better. but about three wecks age she got had afthin. She setms stim all
oref, and cannot get up without help. I have for in sling, and have 10 lifi her up every time in order to
 every other iespect. ilier water is all right, and to
are her bowets. Kipdly let meknow what io do for her, as she hardly sives any milk now.
Ass--We should advise your secing a velerinary urgeon, if one is near you. as at this distance we could thet tell for certain what is the matter with the cow. It may le a direct injary to lue leg, sheuma ism, dislocatien of the stiffe, or injury to the bip joint.

PIgs Stufin the Legre-J. F., Arthur. I have winc pigs shat sute crippled in the left. Firts they get
anirn in all four legs, and draw their himal legs under bem. Tber refuse to eat, asul lie domp mout of th time, asd do not make any growih. Their feed is a
mixture of forr puts barley. swo of antr, sind one of
peas erecad totether. parts drs: Cin you tell met the reawor why they get stifl and sive mea zetnedr?
Axs.-As all foar legs are affected we should asy shat your pigs are suffering from zheomatism, caused either by their alecping in darap or cold quarters, of on accordt of their having been nensed op $t 00$ closely. Give shem doses of a iablespocifil of baking soda in milk shree or four times a day for a few dest If it Whoth physic then 500 much tive less of the soda Any liniment, soch as turpentiac. can be applied to the joints affected.
If only the hisd lexs had leen 2 ffected, the causes might have betn oold, damazed food, or kidney worms When this is the case, \& texapoonfal of turpentine ciren in mith is ofted effective, abo rabbing of tini meat on the loins. The best way to prevent such dis eacs is to give the pige plentr of exercise, to keep the mens clean and well liftered with ledding, 10 feed once werk in the food a littie solphot and raltpetre, asd to let ithe pirs have accest to ashes.

## The Farm.

## A Correction.

In our report of the Good Roads' Consen. tion, in oar last issuc, we inadrettently misrepresented some remarks made by the Hon. John Dryden on the subject of broad tires, making it appeas that he farored legistation abolishing namtow lires. What Mr. Dyjen said was that the legislature had always objectid to passing such a law, which woold
old wingons and buy new ones with wide tirec. He had never felt that it was wise to luing this change about by legisslative enactment. The association, however, might do goond, not merely by agitating in reference to the matter, but hy communicating with wagon manufacturers with the view of inducing them to put wide tires on the market. In some sections this had alrealy lieen done, and the revults were ery satisfactory.

## The Ontario Government and Agriculture.

The estimates for agriculture brought down last month liy the Ilon. John Dryden, MinisIer uf Agriculture, show that he is as alive as ever to the wants of agriculturists. The excellent woth done in the past by the une eling dary schowl has encourajed him than year to put in a sunt of $\$ 1, \$ 00$ for three traselling spraymg outfits, which will visit thirety electoral districts the first year, and give practical instruction an fruit spraying to all who care to le present. The work will Ite done very thonoughly troth as regards time and lalor, and shoulid demonstrate in a practical manner the calue of spraying.
This new departure of Mr. Dryden's is one that must lx greatly commenided. The numleer of insects and funge that assail fruit trees, and that seew to tee constantly increasing, are a sernous menace to the fruit industry, and must be stmatly cumbazted with spraying. Hitherto this has leen much neglected, but now the time has come when spraying must be sctiously taken up. The travelling spraying wulfis will convince many doubters of hlis fact.
Among other items in the vole on agriculture we notice an extra $\$ 1,0 \infty$ for experiinental fruit stations, $\$ 250$ more for the Expeciniental l'mun, and $\$ 2,00$ for lectures for farmeri instutes. To partially offet this tauce the vuie of $\$ 500$ for the Central Farm ers' Institute has treen dropperl, that organiza.
 and Ms. Dryiten considering that more useful worth is dune ly the local institutes, with which clame those who attendel the last two meetungs of the Central Institute will g=net crally agree.

## Wheat Stocks.

We have heard so much fately alout wheat of a nature in discourage wheat growers, and wo little to arouse any enthusasm, that anytinng iendung in encouragement will ice welcomed.
In the viev lork Price Current, C. In Hyde, Pierre, South Dakota, zitacks the Crited states concernment's extimate of the uheat crop of 1Sgi, which, the declates, is tar too high. In previous years the govern. ment estumates have been fifly or one hundred mulltons too low, and this fact has led manv io hold that the estumate for $\mathrm{IS}_{94}$ is as nuch ion low as those for the three previous jears, As a matier of lact, Mr. Hyde says that Swath and Nurth Dakota, Minnesota, that Conifionnia, as well as other states, are cediled far soo lught.
A feature that has greaily reduced the Nixck of wheat in farmers hands is the feeding of 11 to live slock. Unbiased authontices ailmat that at least $; 5,000,000$ lushels have leen thus fed, and it is protzble that ino,monowo may ise neater the truth. In touth liakuia alone several mallion bashels hare leen fell sance last August.

A smaller acreage of winter wheat, too, was sown last fall, and it is likely that the area of spring wheat wall be largely curtailed. This will eertainly tee the case in localities where bad crops have left many farmers wihout seed grain

Ar. Hyde believes that wheat will be 100 per cent. more valuable in the United States before next July, simply from the law of sup. ply and demand, regarilless of the price in Europe and the rest of the world, and gives figures to lear him out in this. We certainly hope that this may lie the case, but we fear that Mr. Hyde is a little too sanguine.

## Fodder Corn in Prince Edward Island.

The idea was long prevalent among farmers in l'rince lidurard Island that fodder corn could not be grown there so as to mature properly, and, consequently, no altention was given by farmers and stockmen tou ards growing it far feeding in winter.
A change, however, is now coming over the scene. Thanks to the persistent efforts and teaching of 1rof. J. W. Kobertson, the Dominion Dairy Commissioner, several of the most edvanced farmers hate now given corn a (rial, and the results have been so satisfactory that others will follow suit this year. It has been found that corn will mature sufficiently for the silo, if only suitablekinds are planted, and they are planted early enough and har. vested lefore frosts occur. It is said that none who have tried fodere corn have been disappointed, or announced their intention of giving it up this year. The fact that corn can be grown for the silo will improve the possibilities of Prince Eiluard Istand in the dairy business.

## Supplementing Pastures.

for many years Tilr Jouranal has been advocating the pracuce of supplementing pastures by growing green crops. Although the advice has leen heeled 1 y many of our readers, jet 100 few follow out the practice, as witness the fact that the supuly of malk to the cheese factones and creamenes of our Domunton decreased to an alarming digree last season when the dry weather set in. Doubtess, a variety of causer contributed towards the producing of this effect, yet it cannot le denied that amongst the most important of these wasthe actual want of supplementary feed when the pastures failed. Whilst yet there is time, andl lefore all plans for the coming season's crop are latil, we would direct the altention ot our readers to the alsolute necessity of making some provision for this emergency, and would urge upon them to make arrangements to set apart 2 few acres for the purpose of growing green crion, such as peas and oats, or corn.
It is unnecessary to state bere in detail the lenefit that will accruc from the growth of such crops, as they are alrcady well knoun to every reading agriculturist; and, while there may be many who have for years past been proving in actual practice the truth of these words, and who would not think of cndeavoring to patt their stock through the summer without such provision against dry weather, jet to these we can only say that many of hicis neighbors have not bren following therr good example. They shoold tarn agricultaral missionaries, and endeavor to get them to ity The experiment during the coming season. The country would be made much wealthicr
by a more general provision on the part of onr
farmer of such supplemental feed, nud, if therclos our country is made sicher, then will all the individuals who live in it be also benclited.

## How to Increase the Yield of Crops.

The question of large yiellds is always one of vital importance to the farmer. Where the yield per aere can be increasel by inproved methods and without too much outlay, it will be wise to stuly the phans that ate likely to secure such an end, and, su far asat all practicable, to adopt them. The citra bushelor two per acre may bring a profit where without it there would be no profit, and where the yield can be run up several bushels jer acte beyond the cost of production, the profit thea becomes a substantial one.

Various methods may be adopted to increase the average sieids per acre. Some of these relate to rotation, others of them relate to cleanliness, and yet others to live.stock keeping in one or the other of its branches. In fact, they are various, and we shall now aim to show how they conduce to tie end sought.
A varted rotation does not draw upon one particular clement, or upon tho or threce of these, as the case may be, as much asa narrow rotation. This arises from the fact that some plants draw more largely on one kind of plant food than others; hence, when plants varying somenhat in theis necessities are groun, thes draw more regularly on the varied elements in the soil. A varied rotation has the effect also of kecping lands cleaner, and c̀leanliness has a favorable influence on productiveness, since the fewer the weets in the soit, the less do they consume of the plant foot whic's is present in the soil for the sustenance of the crops.
The growing of hoed or cultivated crops has a favorable influence on productiveness. This is owirg, first, to the cicanliness which it brings to the soil; sccond, to the tiberation of plant food in the same, induced by the culturation given to it in conjunction 1 with weathering infuences; and, third, to the greater moistness whieh it brings to the land. I The added moistness may not always le beneficial, but in the case of light lands it is lene. ficial. It should be remenibered, however, that hood crops generally take a good deal of tertility out of the soil ; henec, when they are much grown, it must be fed.
When grasses, and more especially clovers, are introluced frequently into the rotation, the greld of cereals is pretty centain to be increased. These crops aid the land very much. They aid all kinds of tand. They help to bind light lands and ic hold them together. They help to loosen up stiff lands and to briag them into a betier state of cultivation, and they bring vegetable matter to all kinds of soil, which has the effect of furnishing food for the crops, and of holding mossture.
Leguminous crops grown on land bring ntrogen to it, and therefore render it more productive, whether these are plowed under or not, 25 these crops usually have $a$ salutary infuence on the texture of the land; and as they are nearly all first-class loods for tive stock, the aim shoald be to grow them as frequently as possille. The best of these ciops for practical uses is clover, either the common red or the mammoth, according to the ends sought in frowing them, and accord. ing to the adaptability of the land.
Plowing land in the fall tends to increase the yield of cereal crops. This is true of all,
or nearly all, kinds of land, and it is more
especially true of stiff soils. The reasons, it at least some of them, grow out of the libers tion of plant fool that goes on in the late fall. and in the spring, through weathering influ ences, and out of the early warming of thet surface of the soil as soon as winter has gonr. hut more than anything else, probably, the keeping of live stock tends in increase the average sields of farm produce. When the produce which is raisedona farm is fed on it, and when leguninous erops tre freely grown at the sance time, the improvenent in fertility, and. therefore, in ability to produce, goes on quickly ; and, if some foodstuffs are purchascij and fed at the same time, the fertility of the land is still further increased.

One more way of increasing fertility reguires to be mentioned. We refer to the purchary of artificial fertilizers. In some sections thi.) will pay if judiciously done; in other sectionn it will nut pay. These fertilizers require nu little knowledge to enable us to banille then. aright. Sometimes an auplication of some fertilizer, as, for instance, nitrate of soda. applicd at the right time, will effect great good: whereas, if ignorantl); applied, it would probably be lost.

## Nitrogen Utilized.

Nitrogen is the most valuable element in soil fertility, and, therefore, it should le looked after with a careful eye and husbanded it the greatest possible extent. It is valuable because without it plants canret grow. In fact, it enters very largely into their growith. It is valuable lecause is is only present in most soils in limited supply, and it is valuable since, notwithstanding its great utilits. it is so easily lost. Every care, then, should Ue takenioget this valuable fertilizer whetevet it can lee cheaply obtained, and to utilize it to the utmost before it leaves us.
We get nitrogen from the snil. Some of i, is there in the aetive form, anil some is inery That which is inct is being unlocked of changed gradually That which is in the
more active and catily accessible form as, for instance, in the form of decaying vegetable matter, is easily loxt. It is easily washed our of the soil, lience every legitimate and reason alle means within our power to save it should be ecsorted lu.
We get nitrogen itom the air. In fact, the air is the great storchouse of nitrogen. Our energies, thetefore, should be lent, first, in getling it out of the air, so far as we can, and. second, to making a good use of it when we do get it from the air, and when stored in the ground. We can get it from the air by growing as frequen:ly as possible such crops as clover, luecme, peas, leans, and vetches, and then we can use it to good advantage by grow. ing such crops after them as require large
quantities of nitrocen to complete their quantities of nitrogen to complete theis rowith.
We get nitrogen in our stables, and in large quantitics, but it is casily lost. It is easily lost in the form of ammonia. Go into a borse stable in the nooning and a strong smell of ammonia will be at once noticed. The same is truc in cow stables, but not in the same degrec. This ammonia is simply nitrogen cseaping into the air. Its escape can be
arrested by the frec use of land piaster, and arrested by the free use of land piaster, and cren earth, where land plaster cannot be got But the nitrogen is very easily lost oat of the manure, cyen when it is lying in the yard, or when it is piled up in heaps in the field to which it has been diawn. In the gard, evers ain that falls is liable to wash some of the
lying in large heaps in the field, decompusing, the ilanger is very great that much of the mitro gen will lie lost through uver-iecomposition.
When the mamure is put upon the snil, we should be careful to so manage that it will tre urilized before the nitrogen is losi. If manure is ploweal under deeply on sandy soil, and rains fall heavily suon after, then much of the nitrogen will be washed duwn befure the planis get to it , and, in consequence, is lost to the crop. And, if the plowing under of the manure is tlone in the autumn, the loss will be much more than when it is done in the spring.
The plan of allowing grounal to lie much of the timo bare and idle is attented with much loss of nitrogen. And the greater the rainfall and the warmer the climate, the greater the loss of nitrogen through leaching. When a sunmerfallow is manured early in the spring. and nocrop grownon it until fall, or even until the folluwing spring, and if, during the tine while the land is lare, there should lie a good deal of rainfall, there will be a serious loss of nitrogen. It washes out of the soil in the form of nitrates
Again, when we apply nitrogen in the form of commercial fertilizers, we should take heed lest much of it should he applied to no purpose. It is very casily lost. Suppose we put it on as nitrate of soxda or sulphate of ans. noma before we sow a crop, and rain fallis in the meantime, the more soluble prorlicns of it will wash down into the soil to as to keep beyond the reach of the roots, and, if there is much rainfall, the crop will not get any lecrefit.

## Combinations of Grasses.

Vears are moving on and discoveries are being made from day to day, but as jet no combination of grasses has loeen discosered equal to that of timothy and common red clover for all-round uses, more esprectally when we take into consideration wide areas of the country. lut we must not conclude at the same tume that such a combination would be best for all conditions. We must not decide that there are no places where other combinanons would not be an improvement.
Common red clover and umothy do not mature together, and yet there is no more popalar combination of grasces to-ilay. The explanation very probably lies in the fact, first, of their general adaptability to soils and to soil conditions: second, their suitability 20 general feeding; third, the assistance in growth which the dead clover roots give to the unothy the second year; and, fourth, to the favoralle influence which the one exerts on the other in ieeding.

In some instanees, however, timothy and mammoth clover should rather lie sowin than the first-mentioned commination. These two mature together. Tise mammoth clover is leculedly preferable to the common red on suils where the latter does not make a suftiwent growth, as, fur instance, on tenacious and hard-run clays. Ibut on soils which produce 2 luxuriant grow th the manmoth would te so course as in lose its suitabulity for ordi. naty feeding.
Again, on low soils wherc black loom lies -n a clay subsoil, a cominination of timoths and alsike clover answers well. The 8 xn rupen together, and both arc adapted to such wils. When suwn thickly, they pronoce hay if a fine quality. Alske clover is naturally tine, and when it grows thickly on low lands a also keeps the timothy from growing coarse.
tooth are perennial in their growth. If not pastured too closely in the attumn. and if other conditions are rught, thes may be grown profitably for hay on such lands for several years in succession.
In all combinations of grasses, it is well it have some regard to the time when the different varieties mature. If the period of difference is a long one, there would be luss with some of them white wanting on the others to ripen, if they were cult late, and some would not lie properly matured if cut eatly. lior grod upland soils small red clover, tall oat grase, and Juecrne make a good combination. All three are seady to be cut alromt the same time. And it is important, more especially with the lucerne and the elover, that they be cut sharply on tine, for hoth swon take seriuus harm when they get overripe. They all sprout up again reatily after cutting, and in consenuence make excellent pasture. The lucerne comes up the motitquickly after it is cut.
Another good combination on average suils where all the kinds of clover grow well wuld be tinoihy', common red cluver, alsike cluver and white or Dutch clover. The red clover in this mixture should not be very prominent, or it would crowd the others. This combina (ion makes hay of a fine quality. It is pari cularly excellent for sheep

In the low lands white clover and red top may le added to the alsike clores and timothy: The combination will thus le further retined, and it will probably produce at heavier yichd per sere.
Some kinds of grasses grow very well in prermanent mastures, and also singly in some instances, which do not give a good account of themsclves in meadows. Orchard grass is one of these, as it has some tendeney to crowd the other grasses unt. Deadow fescue would also do well, but it does not establish itself quite as quickly as some varictics. Meadow foxtail takes even longer to extal)lish itself; mendow fescue may lic used with some adana tage as a port of the combination in upland meadon:
When grasses are grown in cumbination we usually get increasel yields. This seems true of many hinds of crops. They more com pletel; fill the soil, and, in consequence, the crop is not only more abundant, bat it is fines in quality, which is a matter of no littic im. portance The combination alco furnistes more suitable food, on the principle. first, that a varicty is gool, and, second, that nae kind is, in a sense, more or less the complement of the o:her. The finer the foods the greater the palatability ; hence 2 thick stand of grass is more in.portant than a thick stand of cereal grains.

## The Uses of the Oat Crop.

No cereal ctup is grown th the Domimon the feeding value of which excecels that of cats, all things consideret. No single crop can le put to so great a vanciety of uses, nor is there any crop which can be fed an so great a varicts of ways.
No better grain food can be fount for horses. That lact has lreen recurgnized the woild over wilerever the aat crop can be grown in good form. Oats are excellent eren for feeding to colts, inut where large frames are wanted, and good, large lone, wheal bran may profitably be fed along with the oats. Fos full-grown horses ats are exeellent food. They are not only muscle-producing in a fair derree, but thes sustain the animal heal and give staying qualities to hurses when at work.
for oats, it will generally be fousul that they will iese satusfactury or otherwise in proporton as the oats are plentiful or lacking in the mia. ture fed.
Oats furnish an excellent foox for calies. If would be porsible to feed them too early to calves; that is to say, whete the calves are still quite joung. But, if the lull is removed and the other portion of the meal used, thete is no kind of meal that can lie fed to calser when
quite young with so much sifetg. And, as quate young with so much safety. And, as
they grow older, vats may he fed as the wile neal ration. They may be giten ground or whole. If thought lerst, bran may lie added, and with manifest advantage, when it can lre obtained cheaply. And oats may be fed very frecly to calves without danger of any harnful results following.
Thes also furnish an cacellent frod for dairy cows. They may be fed alone or along with bran and other meal adjuncts. They are usually too costly to feed alone in this way; and when they are fed, the relative cost should be carcfully ernsudered. Oati are excellent for milk production. They are also very healthfin. They may tre fed very frecty without any serious hazard
Oats are also good for beef cattle. Where bran cannot lex obtained, oats may be made to take the place of hran: andwhere bran is plesti ful, hooth may be used as factors in the meal por non of the ratuon. When fedalong with peasur corn, they give excellent returns. The diff culty in feeding them for beef is similar to That which meets us in feeding thent in cows. They are usually tor costly to justify feeding then with that freedom which would other wise be both proper and advantageous.
loor sheep, oats make a grand food ; in fact, they have no superior in the line of grain. They are good for young and old. They an. swer equally well for rams and ewes. Thes may le fed to young lambs in the early spring. They are cacellent for Jamlos at the "ean. ang scawn, and they answe: well fut fattening lambs or old sheep in the winter. Wher. fed logether with peas, they furnish a splendid ratuon durang the fattening seasun.
Fur swine, was do not answer guite so well. The large anount of hull poseessed by the oats is not exacily suted to the digestion of swine. But they furnish a grod foud for brood surni. And along with other forol, as corn or peas, they are good for growing swine. Ilut here, again, they may be found tuo costly for such a use.
Oats, two, may lre grown alone, and led unitreched, in sume instances, wath manifest adrantage. All dairymen whu have tered at know vers well the ralue of cats cat a little green, and ied direetly to dairy cows for this use they can be cut with the binder. If run through a culling loon, the results will he advantageius, as then othez loonts may lec easily $2 d d e r l$. When outs thus groun ate fell to sheep, they make an excellent food. If grain is added, such as preas, of wheat, of corn, of wheat sereenings, the oats will answer
vers well for fattening sheep. If peas and oals are gruwn together and cut a little catis, they make a giand fool for sheep. Under some condutuons, thes will answer for the sule ration for sheep; under other cunditiuns.
they might ile 100 simag a food. The sation cuuld then le balanced by feeding stran of some kind, ot hay, durung a portion of the tume. The same maxture is also excellent for cows, and $1 t$ is good for lecef caltic. We do not mean that the mixture should form the sole ration in either case.
Oals nay also be used, in certain instances,
in? producing soiling food_and pasture. They
may be sown with barleg to furnivh pavture for sume. They may be sown along with peas tu furnesh green foon for muteh cons, and along with secches to furninh greetl fowsil for sheep. In the Northwent they may be grown with wheat for a variety of unes, and when wo grown the results are very leeneficial.
The value of the ont crip, therefore, is very great. Our comentig is well allapted to its hroweth, even from ser to aca. I.et uv duly value thas areat hentage ; for our neighlats: to the south of us cannot grow them an we can, if statistics can lee relied on. Iret it grow wats frecty, and let us carefully discriminate as to varietics, fur each section lias it, favorite kinds.

## Why Do Young Men Leave the Farm?

It is to le feared that many young men who have lef, the farm could . ot gile satisfactury reasous as to why they have dune so. And thas is is, prolalily, "thithans of those whas still destre to leaic it. Sume of them wall answer that the work was hard and the hours were long, but have those who haveleft the ratin improved their condation in this respect? llave they not found hours quite as long in their new sphere of inbor, and have they not found their lators quite as exacting?
The truth is that, in very many inctances, they hase left the farm actuated by a spirit of murbad restlessness, a sparat which seems to come to all young men in a greater or less degree as they push onward to a stronger and a highes manhood. They want to see the world. They want to grow bigger in it, to shine somenhere in some sphere or another, anil to grow great just lor the sake of greatness in itself, without any ulterior object in view. Now, young men, are not these things truc? Look down cecp into yous own hearts, if you ate anxiuus to get away from the farm, and answer, Are not these things inie? And, if the are, allow un to ash you tw think inice, yes, three times, four times, five times, sia times, before you leave the farm.

Jiua knuk, young men, that things ase nus always what they apprear. The finc dress of the lusiness man, and his quick step and sjughty mannes only shou one side of the man. These things dun't lay open his brain. They don't show the wisfy that so often accumpanies him into his bedroom and drives slecp from hiseyes Lang hours cannot be mearured by the actual time that we spend in the fields or behind the counter. Thej take int,, the account the hours of thought spent upon the business, whatever it may lx, and these may far untnumber the hours actualls spent ujon the wousk within the hours of active labor. Thus it is with the lawyer, frequently, and so it is oftentimes with the teacher. Hut when the farmer's work is done, his worry is dune also, as a rulc. It inay not le always done with the cescation of the lalxer of the daj, for the farm las its worries, but these are light compared with the worties that be set the business man. We have evidence of this in that longing desire on the patt of businex men who commenced life on a farm 10 get lach to the fatm again during the declin. ing jears of their life.

Of those who leave the faim, only a few cier attain great wealth. It has leen com puted by thase engagerd in conducting mercan tite agencics that, of all who engage in busi ness, at least two out of every three fail some time os anothes while thas emplojed. The failures among farmers are comparatively rare, not more, prolably, than one in a score. It
lare living, but who would not prefer lying lown in a grave, pror, but owing no man anything, than to lie down therein owing money which ean never le paid?
And, if we grage prosperity by average weallil, here, again, the complatison is largely in favor of the farmer. The average wealth of the farmer is fir greater than that of men in other callings which give employnent to the many. In a certain town in the country, we were told not long since that of $\$ 500,000$ deposited in the banks, no less than $\$ 500,000$ were owned by farmers, and represented carnings malle upon the farin.
And, then, think of the character of the work. It is certainly pleasant, except at certain seasons when the weather is adserse. And we know very well that as there is more of day than night, there is nore of sunshine and brightness than of shade and darkness. This work is performed very much of the time in the open air, and beneath the glorious sunshine of heaven. In the bright days of spring, and in the early days of autumn, what other calling under heaven can furnish employment so delightful? True, the farm has its stormy dajs, and it has its troubles, hut what calling under heaven has not? And, as a rule, the farmer is not compelled to work in the storm. Hie is not like the motorman on the street cay, the engineer on the railway, or the delivery man of the house of nuerchandise. Iic is not bound to go, rain or shine, but he is in a position to control his own work; hence, when the weather is forbidding, he may work in comfort and indoors.
Nothing has yet been said about the opportunities furnished for study and experianent. The opportunities for these will never cease on the farm. They are like the story that will never end. So that, in addition to making a living, there is a chance for every man upon the farm to immortalize himself by working out one or other of the ten thousand problems that are yet unsolved. In the face of thesetruths that have been said, and of the sery many that have not been said, though of kindred import, why should young men so much dexire to get away from the farms?

## Mothods of Applying Manure to Fiolds.

In applying manure in the field, itree neethods are pursued : (1) The manure is placed in larger or smaller heaps over the field and allowed to semain some time before being spread: (2) it is broadeasted and allowed to lic on the surface for some time, or plowed in immediatei; ; and (3) it is applied in the hill or drill with the seed.
The first method is objectionable because it increases lalor of handling and chances of luss by fermentation and leaching, while uniform distribution of the manure is not likely to be secural. The spots on whict the heapsstand are strongly manured with the leachings of the manure, while the rest of the field zeceives the coasse parts of the manure largely deprived of its val ible constituents. Another disad. vantagen! his method is that proper fermentation is interferel with hy the leaching out of the nitrogenous matter and the drying action of the wind. The practice of storing manure in large heaps in the field is suliject, to some extent, to the same objections. If, howerer, the hoap is not allowed to lie 100 lang, and is careftilly covered with earth, the loss may be greally refuced.
Spreading the manure and allowing it to lie on the surface should lee practised only on leve fillis where these is no danger from sur.
face washing. It has been clained tha' when manure is spread broadcast and allowed to lic on the surface there may be a serious loss of anmonia into the a:r, liut experiments have shown that, in case of properly prepared manure, loss from thas cause must be very small. On a leachy soil there may le a loss of soluble constituents in the drainage if the manure is spread a long while before the crop is planted, but, in ordinary practice, the loss from this source is also likely to be insignifi. cant. In this method of application the ferti. lixing constituents of the manure are uniformly disteihuted, the liquid portion leeing gradually and thoroughly incorporated with the soil particles. One serious disadvantage, however, of the method is that the naanure, before being plowed in, is leached, to a large extent, of its soluble nitrogenous compounds, which, as we have already observed, are necessary for fermentation, and that, for this reason, it does not so readily ferment in the soil. It is highly advisalue, therefore, in the case of light or sandy soils, not to follow this practice, but to plow the manure in as soon as spread.
As to the depth to which it is advisalite to ylow the manure in, the general rule should be observed that it should net be so deep as to prevent the access of sufficient moisture and air to insure fermentation and nitrification and to permit of rapid washing down of nitrates to the drain. In very compact soils the depth should not exceed four inches. In light soils this depth may be considerably increased, although in such soils there is more danger of loss by drainage than with heavy elay soils.
Application in the hill or drill is useful where the supply of manure is limited and the full, immediate effect is desired. For for aing truck crops this method is especially valua ble. Well-rotted manure is best suited to this method of application. It has been ciximed, however, that manure applied in this way sometimes injures the appearance of root crops, especially potatoes, by increasing the amount of scab.
The so.alled parking system, or feeding animals on the land, is 2 method of applica. tion which has many advantages, but the distribution of the manure by this system is irregular, and, if practised in zutumn or winter, the manure is subject to loss by drainage.
The application of liquid manure has certain obvious advantapes, and is largely practiserl, especially in Europe. Alanure leach. ings is a quick-acting, forcing manure, and is especially valuable for grass. The expense of cisterns for collecting the leachings and the trouble of hauling and distributing, together with the cate which must be exercised to pre. vent loss of nitrogen from the readily fermentable liquid when it stands for any lengih of time, sender it rioublful whether this method is practicable, except for special purposes and under peculiar conditions.
As to the rate at which manure should be applied, no fixed rules can be given. The rate will depend upon the character of the soil, the quality of the manure, the nature of the croy, and the feeruency of application. Cold, moist soils should be manured lightly and often. Thaer, a German writer, states 17 to 18 tons per acre to be an abundant application, 14 tons good, and 8 to 9 light ; other German writers consider 7 to 10 tons light, 12 to 18 tons usual, 20 tons (or more) heary, and 30 tons very heary. Stephens suggests $S$ to 12 tons for roots, and is 1020 tons, suppiemented hy commercial fertilizers, for pota1oes. Sir IIenry Gilbent considers 14, 1ons
bartey. In New England the rate varics from 6 to 12 tons. Twienty tons is a frequent application in New Jersey, as well as in other regions where truck farming is practised. As a general rule, it is more scientific to apply small amounts of manure freģuently than to apply large amounts at longer intervals.Bulletin of U.S. Defar/ment of Algricthllure.

Facts for Canadian Farmers.
The American agricultural papers are well supplied with standing advertisements of dealers in Canada hardyood ashes, writes W. 1. Masscy, of the North Carolina Experiment Station, and to us at a distance the question occurs, "Where do all these ashes come from?" Not from the narts of trade, because the fact that they are ashes indieates a large destruction of the products of the soil of Canada. They must come from the farms of Canada ; but one can hardly understand why the Canadian farmers should thus sell for present advantage the fertilizing celements foom their soil, which, sooner or later, they must buy lack at 2 much greater cost; for, although the Canada ashes cost the consumier at a distance far mure than their percentage of potash is worth, we are told that the price reccived by the Canadian farmers for these ashes from the collectors is very low. We once bought a carload of these ashes, which analyzed much higher than the samples now offered for sale. They were delivered to me for $\$ 15$ per ton. With the freight taken off, the actual price paid to the importers was not over $\$ 5$ perton, at which price the actual potash they con. tained was cheap enough. But if the insporters were satisfied to get this price, for how little a sum must the Canadian farmer have parted with the fertility of his soil, for the expense of the collection and storage and impor. tation of these ashes must be very heavy. So I have figured out in my mind that the Canadian farmer got not over two cents per pound for the actual potash sold in the ashes, to say nothing of the linic pastel with. Now, when he finds his cultivated soil getting deficient in potash, as he ineritably will, he must bus back that potash at four and a half to five cents per pound. At the same time, the purchasers of the Canada ashes, as now sold at a guarantec of five per cent. potash, are paying exceedingly dear for the whistle. It looks to me like 2 hard bargain for the farmers on both sides of the line. The farmer on this side can buy his potash in the form of potash salts much cheaper than in the ashes, and the Canadian farmer is parting with bis polash for less than half what he or his children must pay to get them back. In selling of these mineral elements of fertility-lime and potash-the farmer sells what he muse buy back in some ship:. W- lose enougi. of these matters in the crops we sell, which is unavoidable ; but when we add to this the sale of the products of combustion, by product, that should go back to the land, we are burning our candic at both ends. and will reach the point of exhaustion sooner. Canadian farmers,as we lcok at it, cannot aford to sell these ashes at the price they are paid for then, and American farmear can buy theis potash at vastly cheaper rates. nut of the difference the importers grow rish, while the farmers pay the bill. White we have had good results from the use of these ashes, we have lecome satisied that we got the results at 2 far greater cost, even considering the value of the lime, than we could have cotien the same resuls by purchasing lime and potash in other forms. When these things are transported by rail long distances, the freight
becomes the chief item in the cost. We onec freighted ten tons of ashes, at a cost of $\$ 80$, and got 1,200 pounds of actund potash (more than the average amount). We could have frcighted 10,000 pounds of potash, in the shape of muriate, from a nearer point for half the money. And this is the verypoint we should like to impress upon the producers of potash on the other side of the Atlantie, the inmense saving of cost of potash to the American farmer living far fromethe sea coast by relieving him of the necessity for freighting so, much useless material to get the potash he is after. They should send us more of the concentrated article, for the freight over the At lantic is but a small past of the inland freigh in very many instances.

## Pertllizers on Potatoes.

The Ohio Experiment Station has begun a series of experiments in which the threc crops, wheat, clover, and potatoes, aec grown in rotation, with and without fettilizers of dif. ferent kinds. The experiment is beine carried on toth at the central station, in Wayne county, and at the northwesternsul-station, in Fultun county, and was begun in Wayne county in I 894 by planting potatoes on lanil that had been two years in corn, following grass, and on newly-cleared, yellow sand of the oak opening region in Fulton county.
The soil on which this test is being made at the central station is a light clay. It was thoroughly drained in the fall of 1893 , with three inch tile drains laid thirty-six feet apart. The planting was done in good season in 1894, and the fertilizers applied broadeast. The potaloes started off well, but their growth was seriously retarded by the excessive drouth of the summer.
The general results of the experiment were that, while partial fertiluers, containing onls; one or two of the three essential elements of fertility, proluced some increase of crop, that increase was :rregular and uncertain; but, when a complete fertilizer was applied, there was an increase of crop in every case, and the increase rose regularly uith the quantity of fertilizer applied, the largest yiekd, and in Wayne county, the largest net profit, after pay. ing the cost of the fertilizer, coming from an application of 480 pounds of dissolved bone black, 320 pounds of nitrate of soda, and 300 pounds of muriate of potash, a total of 1,100 pounds per acre, costing about $\$ 20$. This application increased the total yield liy 65 bushels per acre over the :otal yield of the unfertilized plots adjoining.
On the yellow sarid in Fuiton county, where the unfertilizel yield was much smaller than in Wayne, the increase from the fertilizer was much smaller than on the better land in Wayne, and where incomplete fetilizers were used it was still more inegular, in several ases failing to pay the cost of the fertilizer : but the complete fertilizers paid their cost in every case, with potatoes $2 t 60$ cents pes bushel, the lafgest total increase here being 47 bushels, from the same mixture that proluced the largest inerease in Wayne.
This mixture carried, approximately, 50 pounds of nitrogen per acte, equivaient to 60 pounds of ammoniz, 75 pouncls of phosphoric acid, and 150 pounds of potash.
It appears that, in this test, nitrofen was less essential than cither phosphoric acid or polash, and it is prouzalie that, if the land had been a clover sod, the amount of nitrogen might have been very considerahly reduced. Phosphoric acial appears to produce equally good results, whether applied in the form of
dissolved bone black, Carolina rock, basic slag, bone meal, or wheat bran.
Polash was apprarently almost or quite as necessary as phosphoric acid.

## Barn Bullding.

Comfortable quarters for stock have become a prime necessity on every farm on which stock feeding or dairying is to be practised. It is also quite as necessary to get all buildings under one roof, and thus save latior and rooring. Again, in these days of diminished profits it is of vital importance that the most economical means le made use of in designing farm buildings, as in these expenditure may be overdone as easily as in any other apparently needed inprovement. In many cases building is deferred until the owner feels that he can afford to huild a barn as large and as handsome as some richer neighbor, and, when an improvement of this kind is contemplated, we ofter: fird that old buildings are valued at very little, although they may have served their purpose in the past. Now, inasmuch as lumber is exceedingly dear, and luilaing tim. ier scarce and difficult to obtain, it would be the height of folly to discard ary building that is sound and in a moderate degree of preservation, and the purpose of this article is to show

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how readily a small barn may be enlarged and lad out to quite as good advantage as an entirely new structure.
The mode of procedure is as follcws, and will be better understood by looking at the accompanying illustrations: Fig. I shows the end clecation of a frame 36 ft . wide, lig. 2 the mode of reconstruction, and Fig. 3 when it is enlarged to 52 ft . wide, outside measure, which will allow a convenient width for laying out the basement, in which two rows of calle may be tied, running lengthways, and one row of box stalls buill, leaving ample room for cleaning out with a horse.
In laying out the frame there are two plans generally adopted by which the desired pur. pose may be attained, and whichever one is bect suited to the old barn and its surround. ings should be selected.
A favorite plan which is very frequently pursued in some localities in Ontario where

much building is now lecing done is patticulatly applicalle when the bam is on the ground. If the lam is upon the intended site, it is raised to the desired height with screw jacks. Cribs of cordwooll form the best supports for blocking, and are built up as the barn is raised. One of these cribs is built on each side of the sill, under which 2 stick of timber is placed, which rexts on these cribs, which must be buile far enough away to allow: the basement walls to be buill, for the bam must rest on these supports untit the walls are ready to receire it. When the bam is at the proper height take off one sile of the roof, take down the purline bent, also the wall
plate, and let down the side posts, as shown in Fig. 2. Then frame another purline lent with posts of the proper length running from the centre of the long cross beams so as 10 catch the end of the safters, as shown in Fig. 2. Naxt frame long posts to he placed on the old tennons. Then frame and place tie beams and girts, and place the old posts on these. Put up the old purline hent as before, place the plate on the top of the long

posts, and the old wall plate upon the old posts, and your frame is complete when the rafters are put up.
In the other plan proceed as follows: Frane two long sills the length of the lanen in which gains are to be cut for joists. Then frame iwo long posts, as in Fig. 4, to each cross heam; let them project four feet above the peak of the old roof. Halue the first pait into the cross bean and bolt firm, next enter your girts that zun lengthways of the building, and support the end of the old rafters. Then put up your next pair of prosts until all are in place. Then place the plates on the top of the long posts, takr a crouscut saw and cut through the cross sills and cross beanis between, and your batn is cut in two and one side is ready to be moved out. When this is finished, put in your new sic learms and girts; place your rafters on the new centre addition, and the job is finishel, leaving all the old sid. ing and sheeting intact, and even the shingles, if these are sound. By this means you can spread your 36 .foot larn to 66 feel if you wish, as shown in Fig. 4. If i 8 feet are alded :o

the centre of a 36 . foot harn, is here shown, you double the capacity of the barn. If a still larger barn is required, and you have two old barns that you wish to enlarge and forminto one, this can also be done, even should they be of different widths. The floors may le run either lengthways or zeross the hain, is is most suitable.
In our next issuc we intend to show how concrete walls may be best placed under these barns, and also how the basement should be laid out ; also how to build concrete fioors.

## Questions and Answers.

 Whim growth of Maminoth Red clover is the Docs for
sedd, the first or seoord? Axx-IIfeed is to be thenen from the Mammoth varicty, it must be from the first cuating.

## A Large Crop of Mangels.

Edizor Canadian Lior Sicch and fiam Journal:
Six, - A large number of farmers take your paper to leam something about farming, and rould like so learn how to grow large croph of dififerent kinds of crein, roots, and crasere Last uesion 1 had a very
sood crop of improved yellow maggel. murtzela. The land was black, sandy loam, underdrained, manared
just kefore winter ses in, hatrowed down well in April, then drilled in on the hat, as 1 can grow larger crupe that way than any other. I sowed from two to three hundred pounds of sale per acere.
The mangels got a good stant, and were hood the second time the lase few dajs in slap: The very dry sumnier kept them back nomewhat. The latter patt of October I measured one rood muare ( 66 !'f ft.) ; we pulled and wpped them and took all the dirt off hent, nuld drew then to the town weighl. scales, and the road weighed t,170 bounds. I would like to know if any of jour readers had a much heller crop.
last year several fariners in this county had eighty: bushels of oats to the acre, of the ordinary sorls, but the land was very rich.
Two years ago, one of our bess farmers in the town. ship of Plympton giew five hundeed beshels of shelled corn oll five acres. The land was a rich clas; well underdrained. The corn was the ordinary yellow and Dent variety. 1 mights say that Mr. Williant Gammon, the gentlenan who grew it, lives only three miles from 1.ate liuron, and in a good locality to grow corn. aleher railingo.
Foress, Lambion count, , March sth, 1895.
[We are very pleared to give Mr. Kanlings enpert. ence with namgel growing, and should tee only two pleased if many others of our readers would let us hear from them as to their experience with nangelt, or ans other croph or with live stock. Iby so doing thes would greatly acist others who have not so much experience, and that is what we should all do in these times of depression and low prices. Let us hear frons buse who know of any methols likely 1

Distribution of Samples of Grain from the Experimental Farm at Ottawa.
Edioor Cannsian linv Stakiond farm Journal: Eir,-During the past eight years samples of those varieties of grain which have succeeded bert on the Expecimental Farms have been distributed on applica. tion in 3 .lh bast to farmers in all patts of the tho. minion, frec, through the nail. The object in view in this distribution thas been to mprove the guality and chaxacter of these important asricultural products
throushout the country. This work has met with throushout the country. This work has met with
moch appreciation and a cunsiderable degree of sue moch appreciation and 2 considerable degrec of suc
cesk.
Last year I was nastructed by the Hono-able MunisLast year I was instructed by the Honooble Munis.
eer of Agriculture so forwasd, as (ar as pancirabic, iwo samples to cach applicant, but the applications received were so numerous that co this hasis of dis:ribution all the arailable stock had been promised by the middte of Fehruary; and all laser applicants could not be supplied.
This year my instructions are to send one sample only to cach applicant, witb the bope that with thi limitation every farmer in the Dominion who so desires may share in the benefits of this useful branch of sites may shate Experinental Farms.
the work of the Exper
The distribution now in progtexs consists of some of the most promising sorts of cats, barley, sifing wheat, peas, ficld corn, and pountoes. Alfeady more than 7,000 applications have leen filled. All farmers deviring 10 participase in this diseribution should send in their ap plications carly, and state which of the alove-named samples they woald prefer, and their wishes will be mes as far as gracticable, until the asailable ssock is exhaused. The gixin an be sent eatly, but the pota. toes will not be dissributed unit the danger of being injured in transit by fros is over. Letters addreseal to the Central Experimental Farm may be sent frec of postasc.

Director Experimental Farms
Otsama.
Director Experimental Firms

## Orchard and Garden.

## A Much Needed Measure.

Hon. John Dryden, Minister of Agriculture for Ontario, has introduced a bill into the House for the prevention of fraud in the sale of fruit. The hill provides for the classing of apples and pears into two grades, and the matking of the grade upon the packages. A penalty is provided for selling fruit without ia mark and for forging 2 mark, and also for dishonest packing. All persons receiving fruit of any kind for sale in balk on commissinn ane required to send to the consignor, within a week after the sale, written notice of the prices received, and a penally is provided for should this be neglected.

## California Oranges.

The disastrous cold wave whech rezeted Floridn last December, and destroyed the greater part of the orange crop, dilil also great damage to the trees, and it is estimated that it will be four or five years before flotida growers recover from the how, and stand where they were before as regards their orchards.
The absence of Florida onanges hiss caused attention to be centred on the crop in Cali. fornia, and large deals in this liaic been already reported.
The California orange crop is a very peopl one this year, and it is estimated that 6,500 cars will be required to mo:e it away. I'rices are firm, and advancing, and the growers of Kiverside, San Bernardino, Urange, and loos Angeles counties, which comprise the orangegrowing district of California, will reap great benelit from the calamity that has overtaken their fellow growers in lilurida.

## Increasing pliffeulties of Fruit Ralsing.

Withurt any duubt, the dificultics attending: fruit taising are increasing. The ume was, and not very long age, when leaf bught had not yet made its appearance in our country. The jellows had not yet affected the peach tree. The codling moth had not yet done much harm. A.ad very many of the peests that now harass and perphes the orelardist were unknown. Some of therse disenses now prevail to such an extent as to render fruit raising in some of its lines hazardous, if not positively unprofitable. Town heat an catent has lear thight prevailed that in some instances apple orchards wheh should be com. ing into lreating are being torn out, and the lands on which they grew are leing devoted to other uses.
Under these conditions what is to be done? Is the orchardist to be diiven off his ground? Will fait growing have to be given up? Never, is. . country such as ours. The soil is too well adapted to fruit raising. The climate is far too congenial to the industry for us to think thus for a moment. Our country wilt more and more want fruit as it grows older, and as its population increases. And, as the population of the provinees of the Dominion other than Ontario increase in population, the demand for Ontario fruits will also increase, for many of these proviaces cannot grow the more tender fruits as Ontario can. The demand for fruits, too, in the prepared form will also increase. There will alwiays be wistom, therefore, in many of our farmers tuming their attention to fruit growing.
But what about the insect enemies that must be fought and vanquished if we are to succeed? Why, fight them and conquer. Deal death to the various fungous discases that are doing so much harm. This may mean that much labor will have to le expended and con. stant vigilanee exercised in order to succeed. But in all departments of life the price of suceess is seldom much less, if it is to be a matked success. Hat those pests precailed to such an extent years ago as they do now, the indus. try would have completely failed: it woukd have been wiped out of existence. What savel it? Why, the discoveries of science saved it ; that is to say, it furnishel the means of saving the industry.
But it should tre remembered that the means that emabie us to do 2 thing are one matter, and the turning of these means into use is quite another thing. Hence, if the teachings of science and its discoveries are to be made to
do their work, they mune bive le understomal atid hew rypued

Wen have railed agaiant wience, and its teachings. They have ridiculed wome of its discowerico as appliced to agriculture and horti culture. But what, we ark, would the condi tion of the fruit industry te to dinj had not acioner came to the rescue? Our agncalane and mure especially our horticulture, owes wieme a deht which it would he diflicult to wimate.
This light, of thas was, an it may more properly be called, hav tur discharge in 16 . The itsect and fangun- fow nuw to gisen no
 are liket) to he mure numerous the nent; and, in addunn to the mereated halwo of lighting them the secund gear, there is the increased lo.. from the greater prevent ingury whith they wulld worh.
It may; be possible in some inctances to tind the lakor of the cunfice mose ewnly than the walte of the fremits that grow out of he. It has leen thought that on it is in some instances with the blight that has affected apple or chardid for sonime years past, amd more especinlls, lias thas been furnd true in easons of frequent howers it the summer. The spraying materials are thus washed of the leaves to so great an eatent as to te messurably incffectwe. Cinele. these cundatomo it magy lee waser to cut down the orchards, more especially when they are old or of hinds that are not lughly renumeratice, even though guod crops should be secured. The mercased energy expuired to tighe the highth suceesefilly would probabily give betecr results espended in grow ing uther kinds of frute.

## The Dairy.

## The New System of Paying for Milk

In previuns issucs we have called our read ers' at:ention to the new system of paying for milk proposed by Prof. 11. 11. Dean, of the Ontanio Agricultural Çollege, Guclph. This system consists in adding twop per cent. to the lymer fat reating, whelh l'of. Dean claims is a fairer method of paying for milk for cheesemaking than by its butter-lat valte alone. We notice shat the bomainion Cheese and Buter Manufacturing Co., Elma, Ont., which was the first factory io adupt the system of paying for milk according to its lutterfat value, as indicated by the lialeock iester, has, at its annual mecting; decided to adopt Pror. Dean'〇 sjstem during the prevem year, sothat we shall learn, after amhile, whether the new sysem proves sati, fationg or not to those concerned.

## The Oleo Combine in the United States

Our cousins in the daisy luasiness in the Vimted siates have been feching keenly the efiect of the competition of oleomargarine aganst the pare artacte of butter The oleo men are organized, and have leen able to defeat what few allempts have been mate by friends of darymen to introduce bills into Congress to prevent the obeo trand. The dausmen, on the other hand, have no organisation, and are unable so withstand the determined stand taken hy their opponents. The Natumal bars ( nion in now appealing to darymen all wer the 1 nited States, asking for contrilutions of one dollar apuece in orites to continuc the wat $\mathrm{n}_{\mathrm{i}}$ ann the oleo men. It would certanly le a wase mave on the part of the daitymen to do no, ac, if the Grout
bill, which is aumed against olen, thoulit pass, it would mean a good many dollars in the pockets of darymen, masmuch as it would prevent olen entering into competition with butter, and would thas raise the price of the lateer. Wee in this country should be thankfal that we have a law on thin sultiject already on the vatute books.

How the Prize Buttor Was Made at the London. Eng.. Dairy Show.
 Curh, whe won the champon cup at the 1 am. don Damy show for making the bet hutter in the fances tanc, telates ber metheol of mak. ing on that occavion: "We entered the dairy," she writes, "to prepare utensils alvent 11 a.m., after dhong which ice was gien to us, and then a lithe before $120^{\circ}$ clock 10 ): lou, of swert, bather thich, cream, to which I added about three pmos of cold water and trained inte the churn at a temperature of 57 liah., is which the churn was alrealy coonted, the temperature of the dairy lexing almut $60^{\circ}$. I then commenced charaing. lummeg rather gutherer than the usual mef for limalford's end-nver-end diaphragm, the chum 1 was using. In twenty-five minutes my butter canme, having risen in temperature 1 Fah., when I adtited cold water, to reduce the temperature and prevent the grains gathering. 1 then churned rapidly for two or three minutes, thll the gram was of the right size. The temperature was now 54 . Idrew of the buttermilk, adied cold water, turne:. the churn a fee times, drew off the waler, and added latine (made of 1 ll . of silt to a gallon of water, turnug the churn again and draning off the hrine before I took the butter from the churn, the lemperature of which was 45 Fah., when I phated it on the norker tone wht a straghthgrowed roller). Tiac butier was of an even grain, if anything, a size too smaill, but vesp dry and firm, falling apart like whent. 1 feit guns satiofied with $\because$, though at was not quite as good as min tre ciening lefore, when I believe I nad the most perfect grain on the workes i hate e"er had. being firm, il allow ed of all uperfluous moisture lwin;s expressed without injuring the erain. I heliese the steward gave my weight at 6 lbs . $1 / \mathrm{oz}$., or 6 lh . 108 . which 1 made up into all. and ! 2 lh prints, all of different but neat patterns. J'utting them on the board, with muslin wrung oun ef iced water under and over it, I placed pieces of ice aloun, taking care that they did now lie on or close to the butcer, as undoubredly it ilestroy- the favos to frecre is, and many judges object to our laying ice near oar lutter; anil, shthough I do not advise it at other times, still, in a competition, if laid around projer)y, it protects the luther from the warm atmonphere, so that Ithonk its meris oullweigh its fanls. .11; imuter was finished and on the table at lise minutes past one fien minutes lefore hir cypisation of the itue allowed), and by twenty minutes past cire 1 had cleaned all utensils"

## Nor Thi canadian hitr Siadiand fiamn Jowrat. <br> Bossing the Cow.

Whitst in Iatin," said lrof. Enobenson, at the Central Inarmers' Institute, " the cow is always spmiken of as bos(s), too offen the might properly loe thus icsignated in our own pluraseol gry:" On many a Canadian firrn the cow is loss of her owner, and evactly in propection as he is cwethearing in his treatment of het is she strenuons and hard in her dealings with hin. The ant of bossing the
eriw is mae that is as get far from losing gene ally under 'ond and further from being gener ally practised. When a man undenakes, in the commonly accepted aense of the serm, is bows a cow, the latter invariably comes out ahead. Fivery time he abuser her his pneket suffers, for if he lans her so under sulbjection that to hring her from the pasture on the tun he only requires to whistle for the thog she retaliates by olliging him to give her sin monthe' !ranth duning the winter fur which the pas, him not a single cent. She, as it were has the money bag, the urings of which are relaved or tightened according as her treat ment is intelligent and hinally, or theughteters and abusive. Intelligence, and not brute forte, is the prower by which man must rule in bring. ing the cow under whlyection and connfelting her to comply with his "ill.
But at what period should be contmence to ceercine his anthority' 1 minister rnce stid, in speaking of the authority of a parent over a child, that it should commence alonut twenty years hefore the child was horn. Thus it hould be with the case under cousideration. A man, in rule even a cow, must hase first learned to rulc himself well.
The ungovernel temper of the owner is often as dinastrous to the milk finw of his herd as are the parching droughts of July or August. Intelligemt persuasion is the power, aloove all others, by which the dairy cow is to We ruled He alone who is capable of ruming this milk-miaking maciuine, the cow, up to her fullest capacity can properly be said to be her master.

Dealing, then, with the treatment whieh the animal chonlid receive at the hands of her nowner, it may be said that the aim to be ever kept before him from the day the heifer call is dropped is that he is searing her to make of her a milker. With this end in view, all his dealings with her must be of the movt kindly nature. If catte look upon their caretaker as a friend. and are always glad to see hime conse into the yard or stable, then is his management in this regard good; but, if this be not the ease, money is 'eing squandered through the mismanagement of the herd.
Kegarding the feed, suffice it to say here that during the period of growth this shoult ever le nourishing and suficiently moderate in quantity to stimulate proper physical devel. opment without giving any tendency toward neshiness.
A most important point, however, is the handling. Early in the life of the heilet handling should commence, nnd, as th ullier is th. most important organ in milk proluc tion, it should receive the greatest amount of attention. Odd minutes may be spent in grooming or mblhing the young heifers, taking care never to negleet to rub and work with the teats and the loose skin which must ultinately fom the milk vessel Heifers reccising such treatment will never require to the bronen into milhing, as they will enjoy rather than dread the operation. While the handiing during cally life may be done simply as the attendant finds it conventent, when the udder properly commerices to form it should be rarefully handled waice a day up to the periud of calving, and after each milk. ing for between two antl three munths from the sime of coming in. It is searcely neces sary to say it, except for the sake of emphasis, that the milking should be performed as regulatly as the eloch strikes, and should be performed thoroughly, and that the sime of milk. ing ought to eontunue for ten months, whether not.

A nmall tine of feed of a desimble claracter supplied at a regular hour is a much more profitalise means of bringing the herd from the pasture than the use of a dog.
l'ages might the written upon the subject of this artiele, as it maturally embraces fecding and lireeding, as well as general management ; but, to put it in a word, nothing the the mose careful, intelligent, kindly treatment will bring the cow under sulijection to the owner's will so as to be profitably productive. By a olue lieech she may be driven though a gateway, but only b) the tueatment we have mentivned can slic lee mate to act iss a machine paying a goodly divitend upon the capital in. vestecl.
D.B.

The Dairy Schoql at the Ontario Agricultural College.
baining being one of the nost important industrics of this country, a short description of the Dairy School at Guelph and its work may prove interesting to your numerous sub. scribers.
The mam diury buidang is solidly built of red brick, and is two stories in height, On the first floor is the live-stock class room, lesting room, storc-room, refrigerator, and the separating and churning room.
The live-stock class rown is so arranged that animals can be brought in and lectures delivered on them ly l'rof. Dean before the class.
The furnishings of the separating and churning room consist of five separators, five vats for whole milk, a skim-milk vat, and one for bultermalk. hirec pmase churns, two but-ter-workers, two cream vals, and all of the necessary appliances for buttermaking. A gallery runs along one side of this room, where a score of visitors can be comfortably seated, and watch the various operations of the school. Julging by the numbers who avail themselves of this sight, ne must con. clude that $1 t$ is sery interesting indeed. The students, while in this rom, lecome expert at runniag the different kinds of separators under the superintendence of Mr. Sprague, while Mr. Rogers gives them a thooough ditl in the complicated methods of manulacturing first-class creamery butter. An average of 4,000 llos of milk is daily received for use in his inom.
The milk-testing room is in charge of Mr. Miller, who spares no pains in making this branch as clear and interesting to the students as possible. This room is furnished with all or the motern machines and instruments that are commonly used in testing milk, cream, whey, etc. There are seven maboock lesters of different manafacture, with which the students daily test whole milk, buttermilk, cream, whey, and cheese. The lactometer is used in connection with the Babcock test. Cream is also tested in the nil-test churn. The Kus sian laalrock tester in this room is worthy of special notice. It is driven by a jet of steam. The hottles are graduated finer than usual, which gives a closer realing ; the limules are more encily eleaned. and the water can le added while the machine is in oferation, thus a consiterable saving of time is effected in making tests.
The second stury contains a class room capable of seating IEO students, P'sof. Dean's office, the library, silling rooms for laties and gentlemen, with clonk rooms, lavatories, and bath rooms altached. There is also a Pasteurizing room where milk can le Pasteurized (heated to a temperature of 130 , lu $150^{\circ} \mathrm{F}$. ior a shon
kill any germ life that it mas contain, and Hus improve its keeping qualities. Mr. Harrison lans charge of this deparmient, and defivers lectures heating on the subject.

I will now ask you to accompany me to the cheese room in a neighboring building, where we shall neet with a cordial welcome from Mr. A. T. Bell, the instructor in cheesenak. ing, who is busy instructing a nuabler of suilents in the art of cheescmaking. Mr. 1R. W. Stratton is assistant instructor in this department. There are sesen 300 pound vats and one 2,000 .pound vat in this roons, in which the cheese is made. A studem is put in charge of each vat for the day, and is responsille for the quality of the work. He is usuaily assisted in the worh by two or more students. In one cud of this room there is at class room with seventy-two chairs, where the students meet in the afternoons to listen to and take part in discussions on cheese and butter making, separators, milk testing, etc. Occasionally experts nocet the chass here and julge samples of cheesc or butter before them.
The home dairy room cuntains one power and three hand separators, three 1)aisy churns, twolever butterworkers, etc. The homedains course is intended for those who want to spend a short time in crice that they mas gain that knowicdge of buttermaking which will enable them to rettrn home and manu. facture buter of a high quality. A few humdred pounds of milk are separated bere each day, and the students becone acquai ted with the relative tuerits of the different separators.
The tooiler room contains a twenty five horse power boiler, which supplies the differ ent roons with hot water ; also a sevemly.five horse power toiler used for heating the haild. ings and for power.
In the engine rooll there is a twenty-fise horse power nutomatic steam engine, used for driving the machinery.
About eighty students attended the schonl this winter. They came from all parts of the province, and many of them are experienced checsemakers, who have come up for a icrm for the purpose of beconing versed in the principles underlying their work and getuing hold of the latest improvenients in methods. Thus you can easily understand that the outcome will be the production of a better and more uniform quality of dairy prolucts through this province. As these students return home and put their increased knowledge to practice in their own faetories, better butter and checse, will be proluced, and they will becone centres for disseninating information on dairying through their own locality.
Camperdown, Ont.
WM. Kкм@ma.

## Questions and Answers.





 to be ponted in what I can buy
is. Prus. H. H. Dean, Guetph : In answer to your correspordent's query abont the values nf cotton.
seed meal, grouad fax seed, and ground oil cake for seed meal, grouad fax seed, and ground oil cake for
pige and cows, I would say that 1 have never heard o these foods being fed, to any cxtent, to pigs. We bave
uxad them in small quantities along with other foods. uxod them in small quantities along with other foods.


 Sotewatt place the following reding ralues onthese


## Poultry.

How to Get the Best Returns from
Farm Poultry.
On the second page of this issue will be found an announcement of prizes, consisting of purebred poultry, which are offered for the wo best essays on the above subject. The question of the farmer gesting the leest returns from his poultry is a most important one, and, therefore, we hope that a great many of our readers will take part in the contest.' The lirads are to the selected for show purpouch and so can be shown at the coming fall shous. They will be delivered to the successful con testants about September ist. Essays must be in by May ${ }^{2}$ jllh. Unly famers or memmers of be subserihers to Tiry Joukn u.

## Fowls for Farmers.

Ihy Juhe J. Lemeton, Oshava.
Nearly all the poultry raised on tarms, as well as the eggs produced, cone from but a small acreage. When the amount of the land occupied hy poutery is compared with the area required for lagge stock, it should be rossible to make poultry pay still better by levoting more soom to it.
It is a progressive farmer who can succeed in making one aere support a cow, and he is then perfectly satisfied with a profit of $\$ 50$ from her. If an acre of land can be made to yield any kind of a crop that will pay a profit of $\$ 50$, the suceess altending such a result would be considered worthy of notice. L'retit means, of course, all that portion of the gross receiphs which remains affer the full expenses are paid, and a profit of $\$ 50$ an acre iv wery large.
It is easy to figure on paper the possibilities ofan acre of land, but there are abundant facts to demonstrate that $\$ 50$ is but a small sum to derive from one acre of land devoted to proultry. It is rave to find a case, when a large flock has been given the space of one acre, where the hens did not pay well, although due credit is not always allowed for the "home" inarket for poultry and eggs, which, when they are kept for the family able, are not taken into account.
One hundred hens can be accommodated on an acre of ground without any crowding. and on fams deroted to poultry as many as 500 hens are quartered on an acre. On the broiler farms the building and jards that sup. ply 1,000 broilers do not occuly a greater space than $25 \times 75$ fect, or less than one-eighth of an acre. The space for foraging can be easily supplicil on sume farms, and the
farmers should consider the matter from farmers should consid
a financial standpoint.
It is, no doubt, a mistake to confine flocks of hens in small yards. By judicious management, hens can be malle pultatable even in confinement gand the yard is the yruper place for all hens at cerrain seasons of the year), and so can the cow be staked on a small plot, or confined to the stable, but it magy not
be liest for her. She is really confined when in the pasture, but is given plenty of roont. The question is, whether the hens do not deserve as much reonn as the cow, provided that they pay a larger profit. The most careful expreximents have demonstrated that cach hen in a large flock should give a profit of \$: per year. Some of the hens will pay nearly
twice as much, while some will not payatall wice as much, while some will not pay at all.
The cost and the pofit are regulated by circumstances, as is the case with all industries. All risks niust be enfuuntered, including lasses (rom disease and mismanngement; but, with ali the allowances for cirawbacks, a hen clicks. There is no more labor required to
manare a tluch of fify hens than in mannering a cow, or in plowing, seciling, cultivating. ant harveting a one acre crop, and the hager
 When plenty of roum is given to a dloch of hens the expenses are lessened, though mure hens the expenses are lewsened, hough mure
land is occupied. If hit tifly hem are al. lowed on an acre of gromel, and the space is so dovaled as to allow the hens to occupy hum hatf an acre, while the ofther hath is permitted to hrow sume kind of preen foud, they will
secure a greater vaniely offood anilnot only lay more cass, hut be more thrift). The gim to more catse hut be more thinfe. mate ham to
 voring bet sumtles It is a curious fact that the "inten-ive" system of farning is applied to anternie" syoten of farming is appleen the case slould be really reversed. If a whole aure of hand is gioen up tu fifly hens, as they puy as well, or ce en leiller, than anything else
on the farm, why should not the farner resunt on the farm, why should not the farner ressun
to raising poaltry himself, instead of leaving that branch of work to women on a lmaited aen near the dwelling house?
While one hundred hens are not too many or one acre of land, better proportionate tesults will be secured with tiffy hens. If the farmer finds that fifty hens pas on one acre, he can use more acres in the same manner. F.en
farmers have even reall, tried to make pualir) pay. As a general rule, if hens have padd at all on the firm. they deserved all the circht. There are no fabulous prolits in poultry, nur
is the capital required mach less than for is the capital required much less than fur
other stock, but the losses are sowner recuper other stock, bat the losses are sowner recuper
aled, and leetter prices are olmained. There is aled, and better prices are obsinined. There is
another advantage which is inportant. The returns from the sale of poultery and engs are cunstant. There is nu waiting until harrics tine for crops to nature, and no condition o! being governed and regulated by " corners" or speculators. There 1s always a retail de
mand which the farmer can himself regulate and suppl). During every season of the year poultry and eghs are in demand. The farmer who sells striclly fresh exte need have no fear of compectition.
The keeping of hens on the "parden" phan
is not necessary. Eien if land is valuablie, hens will pay as nue per nere as a cow. It is the nature of the hen to forage. She does not thrive in a yard. She lays the greatest numbet of eggs when she can seratel, and se grass, and tender wecells. She can supply lier wants better than the farmer cen, anls her produce eggs Een in the winter she delights to ceercise herself, and sle will 1:2y well for the land she uccupies.

## The Apiary.

## Beekeoping and Its Place on the Farm.

My R.F Holtarmans, Brantford. (Cioxixded.)
If jou have no means of studying beekeep. ing with a practical apiarist, get one or two of the best standard works and one or two bee papers. After reading them carefully, get not more than two colonies. Keep on reading and working, and increase your apmary as your knowledge and experience increase. I have spoken very emphatically of the farm er's right in embark in beekeeping. Dues the specialist clami any mure than has right it he rents or parchases a small piece of land in the country village or town, and locates an apiary? Certainly no:, unless the locates where another is alte.uly uperating prelly extensively. In that case he is doing a moral injury, just as the one who legins in the specialist's territory injures another. Where would leekeeping be inclay if it were not for the men who have devoled a great deal of their time and energy to its advancement? The specialis: is really working with the farmer and hortucultunst, the interests of both being advancec. One year, perhaps, the latter cones out ahead by securing a large
fruit crop, while the beckecper gets little
or now sutplas hunes. . Another gent the oppousiec comblition on atliars mays exul. One, as 11 were, supplies the capital and the other the h.lhur.

The apechint hav suflered much in lucalt nes where, from the number of bees kept, there are reasomatile greumels for sajing that they are uicritucked. He han gotee met the husuress and mate a pay through good managenem, attention, and hoowledge of his husineson His netghlimers have seen the quantute al hultey secured, and hase decaled to it) to du lhewnes, the resitls beng diastroun ounl. Durng apout siasun, the spectalin and the bechecper become di-couraged, has
ing loit muney. Then the bee fever gradu and toit muncy. Then the bee fever gradu
ally dies unt ; and to such an extent, under ally dics out; and to such an extent, uniter
such cracumstances, dees $1 t$ sumectures die ont
 timat nut even the
as they' should be
as they should be
I think the specialist, on account of i,is underitamelage the question beller, is seldon foulsho cnutuh to stast becheeping in a tach already occupicid. He knows two well that his all depends on leeekeeping, and that he muse chonse well his lecation tuefore he em barhs in the business. Of course, there are insances til wheh it is a dithectit mather io sa) where onac's right leegins and anoulher: enl. For instance, take a cane where finmer keeps a few been. The specialist comes in, and, after that, the firmer gradnally enlarges has apmars. Su here, as in every Gusiness, one must he preprated to enter into all kinds of competition: and here, as in almest every sphere ith life, at in marr own best inter. ests to consider the merests and rights of athers, and dor to others as we would tre done bther
on the fang up the question of keeping bee advant farm, "t "ill be well to look into the dalunges that the famer has over the spe in une bashet dows not hatmg all hrseges despair slould his hones crop fial and he be unable to draw on a reserve bank account. He can arrange his fields withont injury to Ins larm by somagalsithe cloverand buch whent, and, in waste places, be can suw plants from which the liees will gather honey. In his bush, he can take the precaution to allow all basswoot trees to stand. If a win or a daugh. ter make a busmess of beckeepung on the farm, what time there is at lus or her disposal can be profitably employed on the farm: being near the lxes, he or she can arrange, as any tume, to give them all the attention they nay recpuire. A horse and aig is sonsetines needed to get beckeepers' supplics from the station or lactory, or to markei hones:. The farmer, or some one on the farm, can take the horse to do this when not bu-y. The special. ist cinnut always afford to keep a horse for sulch a purpose, and has to hire.
Niow, let us look at the advantages for the specialist. If he is in a country village or on the borders of a city, we must tahe it for granted that he has sacriticed everything else n order to locate hinuself to the best advan lage, and that he has all the necessary machinery for carrying on his business success fully. The farmer has to locate his apiary where has farm is, the specialist can select the best locality. Ite has the advantage of being able to give his undivided attention to gaming a theorctical and practical knowledge of his business, the former through reading and
attending convento attending conventlons, the latter through extensuve operatiuns in the apiary. Ife can give his hees crevy little or grat attenuon as the) necel it, and can, by careful watching, prevent inferior grades of honcy being mixed with better, and take his comb honey away from the bees as soon as ready, thus preventung the travel stained yellow appearance that 200 much comb, honey has at present when marketed. Let me explain. It is not meant that the honey produced by specialists is always superior. I know of numerous instances to the conttary, but he cettainly has superior acilities for securing a better artiele. For wintering he has narked adeantages nver the armer. With a large number of col nies he ean afford to go to an outlay which will give him the cunditions under which he is more tikely to winter with suecess.
In this coumtry thete is no doubt that an inside repository may le better than any outside wintering resorted to, and, further, that
the best constructed repositorics for becs duxiug winter are quite different from the rellar the farmer has under his house. By wintering bees in a properly constructed cel. lar a saving of, probably, fifteen pounds of lunaty per colony can le effected, to say mothing of the feeling of security one has that his bees will come out not only alive, but sig. neous. Thete are, of course, many cellars mater fanmawnes the atmusphere of which ts iry, and the temperature not quickly changed b) cinamges in watite temperature; bir, ..a rule, thes comith hers, shath as rool ciops and apples, to which frequent visits tive disturtance, and the fars in at a disadsianlage in this respect, unlers, by keepging a large mumber "f colonicy a frecina outhy is war. ranted. The nevt hest thing to this is to run up a partition to separate the liecs from other goods in the cellitr

## Jottings.

Notick.-Aira aiderefisesments, nolice of which is Notesirver ing the jolfings or sifoxk Notes columnt, mest rrist ms for seok .Voles, to afenrs insertion, mens also reach wacs the samp date.

Emplre State Potitoes, - Mr. James Howman, Guelph, Omt, hin a lini ed yuantity of seed sotatoes of thin icrg upperior variets; which
The Southdown Sheep Club, - We have re-



Or Interest 10 Breeders. - In 2 few weeks hurses and cattle will be gut ons gravs, and the great. est care is necessary to prevess the cudten change of fier cones "up the whole syetem, and the animal soes on thriving instead of being set back by a change.
Tho Farm and Dalry.- Mr. Henry Wallace. who for ten jears wise editor of the /wowa Homestecad. has now beconce editor of The Fanm and Dain, pullished at Ames, lowa. It Wallace is well known
 fiarmand jaitr.
Indurious Insects. - We are indebted to Miss
liteanor $A$. Crmerod. late consulting entomolocist so the Rnyal azricultural Societs; or fineland, for a copy of her repurt of observations of injuriaus insects and
common fatm pects dusing isest with methods of common farm pecis dusing isphe with methods of
preventionand semed. 18 is netdiess to say that pherention reportis a very valuable onse, the pestis are fully described, and the methods of prevention and the
remedies suzgested are such as can be used by any remedies sugrested are such as can be used by any
one. Slmmers' Seed Oats. - We desire in cill our readers attention to the advertikment of air. J. A.
Simmers, Toronto, where will be found advertised shiree first-ches oats, vir., the Siberian, Challenke, and Pecries These unts have given recat satisfaction, are heavy sielders, and are good frr feeding or for grinding into meal. Mr. Simaters will mail a packaze
of the new etimson or seaslet clover sed and a package of seed of the new fodder plant, sacaline, for 35 cents, postpaid. Both of thase thould be tested by farmers at firss on a small
Vletor Incubator. - The Victor is absolutelyself. regulatinn, is bute by hirs-ciass mechanis, and or the conitructed, and vers durable. Its manuficiurers claim that it is the easiest to operate of all incubators without any exception. Fiverv one is cuaranteed, and from the excelieni hast of testinionats from users of the of seciring an incubator will do well to cormespond with the manufacturers, and patentees. Geo. Frtel \& Co, I.ondon, Ont. Their illustrated catalofue, full of valuable infermation, can be obta entsin siamp.
Tho Humano World.-This paper, which os its
name indicates, is published in the inierest the name indicates, is pubashed in Pruelty to $A$ doinga rood work that should be encouraged. to animals is largely the reculh of a latk of proper ira.n. ${ }^{3}$ ing of children in their early days, and such publica.
tions as the above-mentioned one ate the kind that lions as the abote-mentioned one ate the kind that generatinn. Nor is it less suitable for those of riper years The number before us contains several good arrictes on the care of the horse and other animals St. I'aul, Xlinn., fur a eampie copj.
Thornellfir Farm Salo- Mr. Robert Davier proppictor or Thorncliffe Stoxk Farm. Toronto, on 16 th
May next, xill hold a special aic of lis entire herd of May next, will hold aspecial sac or hive bulls, amons hem being the celclirated imported Cruickshank bull, Northem I.iche (giso1)- 113117, and the celebrated
yound Ihow Fark Lull, Lord Outhwaite, who took first prize and sweepstakes for best Lull, any ace, at Toronten show lacs fall; alen a lot of choice cows in calfand young heifers by the alove bults. This will be a great opportunity fing hreeders to purchase some of
the best stork on the continent. He will almo offer for sale, on the sinme date. wome of his fine sexiasered horoughbed Shropuhire she . Catalogues will be

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reconimendations made lyy them for the cuerent yen anil in regard to wher watsers.
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cestions are also given with ench crup. A. an intro sestions are also given with ench crup. At an intro ferifization are presented in a contist manner, em. houlying just such information as every practical far
iner and consumer of artificial tmanure will seek. In Connection therewith, the average composition of fer appended, shuwing the distances secommended tor nlanting vatious cropk, and the number of plants per acre at various distances. In the set of illustratinns which conclude the pamphlet the results of practical
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ional exhilition of agricultural machners; to whic we ber to call the attemion of our inanufacturers. A
cxhibtors whose machines neet power must suppl their own motors, but these will be considered pait o the exhibit. The exhibitors will be privilesed to sell! machines. but none can be removed from the exhibi-
tion until its cloce. The licts for applicants for space tion until its close. The ilis for applicants or space
Irom America will remain open until April ishh, 2 sgs those froni European couniries cloce Mareh isih. Ke, ception of exhilits will berin April amnd and end april 3eth. Arrangements will be made conceming the
entry of all exhilits free of duty, and the privilege of entry of all exhilits free of duty, and the privilege of
iransportation over the Austrian railways. The exhibition will be divided into the following departments Asriculture and arricultural industries ; foreviry and orest induvtries; rruit and viticulture: animal indux. iry: daining: fish culture: veterinary nurk and
horteshoeng: electricity as applied to ariculture and forestr; : and an annex for seeds and artificial ma. nufer Transportation, unpacking, and setting un is
to le at the cost of the exhibitor, but will be under the to ve at ithe cost of the exhibitor, but will be under the Seneral charge of the commissioner of the committec moved at the expense of the exhibitor by May sath.
All communications should lue addressed to the Com All communications should be, addreased to the Com mittee of the lmperial Agricult
No. 13. IIerrengase, Vienna.
A Successful Shorthorn Sale.-The dispersion sale of the herd of Shorthorns beloncinz to Itessre Thos. Rallantyne \& Sons, Stratord, Ont., on Wednes-
day, March izth, was a great success, convidering the day, March i3th, was a great success, convidering the and, as announced, every anizual in the herd was sold. The hishest price, Sisa, was brourht by Misie of
Neidpath oth, with calf at foot, while Niwie of Neid. Neidpath oth, with calf at foot, white Misie of Neid-
path 3rd, also with a calf at fous, sold ror sifs. We
pive a list ofthe aninals sold with prices and name of Rive a like of the aninals sold with price and names of



 ath, and call, James Kiddell, Hecton, 585 ; cow,
Nissie of Neidpath 8th, Thomas Stacey, Cromatry,




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## Stock Notes.

Notick. - New adrertisements. notice of whish

 eensh ws on the same diate.

Mhsiks. Ml-krts. Stonk \& Whlist, ron. Welland,
Ont., will hase on exhibition at the Cauadian Hore Show in Turonio shis inonht two Shire stallions, which old and the olther three.

Critic.
Mk K. W Finank, Kilishury, offers two Jersey
bulls for sale.
Mk. D. H. Kiftaleson, Menie, Ont., inceris
Mkwxs. H \& W. SuIf", Hay, Ont., wish to sell
a fine, rain Shorthorn Lull calf.
fine, rain Shorthorn bull calf.
Mr. Wis. CiARL, Myerlurg, Ont, has a Jerces
Mgssrs. Filless Bros., Bedfurd Park, Ont., have some choice liolsteins to dispose of.

Mif. Jouns Mileex, Markham, Ont., has Shorthorn heifers and Soushdown rams for sale.
Mr. Jasske Kar., Avonton, Ons., will sell three
 bull call hiy a.te silver medal buil, Prince of Byron.

Caitais Whlliass Kolrit, Markham, Ont., ca sare six frand jounf Jersey bulls and a few fresh jersey cows.
 vellisement,
folk sheep.

Mr. W 11. Ckkw, 1hox 232 Trenton, Ont, has: evo gear-old Ayrshire bull and some good Yorkshire pigs un hand.
Ms. H. J: Datis, Woxiviock, Ont, has a few young prored li ulls to dispore of, as $n-11$ as some goed Im

 Kiverview, $a \operatorname{great}$ srandson of $\mathrm{J}_{\mathrm{a}}$ of $\mathrm{S}_{2}$. Lambett.
Mu,<kn, J. W. B. WATr, Salent, Ont., advertise esth Shorghorn bulls for sale, including the second prize yeating at Toronto, also some young cows and

Messre. J. \& W. Reverxhe, Richmond Hill, Ont., have seven youna red Sborthern hulls for sale, and alme
that excellent stock bull, J'rince Royal, who has been wed in the herd for threc years.
Mk. Jahgs Honan, manager for Mr. R. Keford,
St. Anne de Hellevue, Oue doing very well, and making splendidly. Five have Gliced lasely, and we have now fire young bulls Glencairn has thrived well this winter, and has grown to a reeatsize.
Mr. Joseris W Barnintt, manager for W. C. Ed wards, Co. Ruckkand, One, writes: Our Shorthorns
of all ases 2 re wintering well. The cows have neat! zilicalved. The calvies well. The cows have neatly We are sure of a calves are 2 food lor and doing well. trade. Enyuiries for young bulls are coming in, and "e expect soon to be cleaned out. We have onlyafew on hand.
Mr. J. C. Snecl Edmonton, Ons, makes a special offering of Jersejs, cows, heifers, and calves, during offening of jersejs, cows, heifers, and cave, during
athe month of April. Mr. Snell writes: Having a large fixk of sherep and suo xhort an zereake of pasiure 1 must reduce my herd of calicie ore the grass comes, of rich breedina, from first-class milli amd buiter niock, and to sell at prices to sust the times.
Mr wis. Jormeron, Delea, Ons.ic has a is Hol. stein srade now that has made the escellent record of
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tall enyuities, etc, in relation there to to be addressed
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## Stock Notes.-Continuch. <br>  


 haverond tote Ups deniculturatsociety an exceedingly
wellibred, handsolle roan Shot thor bull. He is a son
 amour Orange Blossom (family. The dam or Sillytor

 Gur liars, white on the damn, tile there are five







 aleut a dozen coming un. Come sud see them, even our motor Imported! Royal Don is now looking his aery bent le is as besutifurasa mature and whish ty

Moms. Akrilek Jancion \& Sos, Greenwood, not at big money, and jet they are one of the very bet classes of property that farmers are producing even at the prom offered. Nothing will better illus rate the hopefulness in Short thorn circles, an compare
with whiter lines of basinet shan the sale, on the sail
 Son, of Siratford, when $\$ 180$ were obisinal for a cow,
Sirs for another cow, Sis fur a thrue.jearould heifer, Sa 75 for another cow, Silo for a three.jearold heifer
sis for a cow, and Situ for still amulice cow. 10


 Ilarmer tut of so much money in a few hours
Ins couffie, you feeders of the sell, white, and
 eye to natl, and our day is commas it is in the near Mature $F C$, "ul b. "The Braze." Sutton Wert Ont., writes. My Shorthorns have done well so far this winter, and there are no coughs and colds, at.
lliouth che winter has been awevere one, burt the
stables are well protected from the north, and the they-

 17) by Mazurka Dike roth. whose dam was 2 lluches
cow, by Marusha Duke. This animal is she finest thin cow, by Miranda Duke. This animal is the finest hill nine without much fitting up. Al animals have never ten fed up to make a how ur Geed, and thereby rent
deed only, fit for the how ring or the hatcher, as 1 find they are more prolific when they are kept in a active and Rourixhing condition. I have for tr d of an
ail old annals, and after fiferin years of careful set ie Mi j old animals, and after fifers years of careful select
cion and weeding out, have now got together a ton and weeding out, house now got together a very
fine herd, including young bulk and heifers I sold hat year, besides cons and heifers, fourteen bulls by Blaster fy Duke luth and seth, from food milkers There seems to be a great rush at prevent for rood
tnilking strains, hut 1 amanclined so think that a Thor iniking strains, hut i ama inclined so think that a Tho
oughbred hull or heifer yearling that has been allowed oughured hull or heifer jesting that has bern a lowed
to run with its dame will fetch more money; without the to thor of milking than sending milk to the cheese face
tory, and when the embargo on our beers is raised try, and when the embargo on our beepers is raised
the targe and hating Shorthorn will come rapidly 20 the large and thitity Shorthorns will come rapidly to
the front again, and the present, I should think, would be a good tine to prepare for the change by buying young Thoroughbreds.
Masks, SHin Bros, Churchiville, Ont., write:

 building a lareechecee factory. They discemed that
Holticins were the leet eherce.producing cows in Hokteins were the lett chereeproducing cows in
Canada, hence the selection. They lough t from ut
the following: Lillie Tencen's Mink Merced
 butter in a seek and ${ }^{14.184 \% \text {, lbs. of milk in ten }}$ mont; Anna $1 \%$ and, Mink .terceder, whore dam gave 7 piss dhs of milk in \&ix months, Marian's Mink
 celeste: llijke and's Tirania Queen, from Hijike and, who gave 18 lbs of Gutter in a week; Esilra:
ella jensen, ${ }^{2}$ grandaugher of Comelia Tensen: iranian Mink Mercedes, Tirania Casting Countess,
Clinton Mercedes Quern, Sachs, Mercedes Queen,

 nne of the beat cheere-prohucing herds in Canada. Mir.
S. W. Fawcelt, of Drayton, secured Peter the Gireai,
 Surgeon tall e purchased a healer wame months ago
and now set Siepkje Hedda king, a grand ion of


 a fine Lie bill calf. Mr. Jars es Marin, Hobayneon, sets Cress Tencens Siepkje Mink, whose sire took
second rise at the Chicano

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LIO Has listings: Grand Champion Red Polled Bull, lirondbent 122 , is for Mite. He it by liardolph 972

agricultural Society's Show, at Warwick, 8897 , and
 and is only sold in conseciucnece of tharesin teen
 Some young bulls, cows, and heifers also for sale. Aline to
Estate Omice, Melton Constable, Norfolk, England
F. N. Hotien, F:S.I. T. C. Hotien, F.S. 1

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large White pigs of privet taking blood, Led entirely Dickering, and Berkshire pigs from the stock and Benjafield. hare, yells, a:nidsows always for stock price

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whole of the colts and folic, being reared in a whole of the colts and fillies being reared in a hardy
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$\left\{\begin{array}{l}\text { Stligh Jack. } \\ \text { Fhiokithof }\end{array}\right.$ Fisiokity of R
Gave virw. or milk
a day asi z.year-old
He is a pure St f.ambert, whid color, Wiack tongue
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1881 SHROPSHIRES 1881


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Torontu, Montreal, and Ottawa in 1822. She is a ver promiding heifer, in calr to our Tirania ind's Prince or butter in a week as a swo.year.olit, he hiphiest iwo year-bld luater record in Anerica. Mr. John Kelly.
or Red Rock, has purchaseel Harones Cloililie, of the of Ked Rock has purchaneell Harones Clothildic, of the
fanous Clothilde Ureeding, Daisy Teake's Cactine Quous Clothidse breeding, Daisy Teake's Cxetine
 should produce fine slock. A1r.James lick, Itotray. cenn, oblained Siepkje's 4t's Mink. Nerceles, whose
 inter a a wo. year olksaverared 16 br. Sors, or butcer
in a wrek, and Ivas Pride anits Queen, a rery jromis.
ing joung cow, and one of the mout peristens nitkers ing young cow, and one or the moat persistent nitkers in our herd. Mr. L.ee W'illinmis, of Limiton. Wille has
secured Flowsie Tensen, a dourhter of Cornelia? Tensen,
 1ss. People recognite that sood reock is profitable and to give us a call, antid in a year or so anerwaril
comne ald get sonie more. We have calves and youlls bulle of excellent yuality as well as mws and seatling bull, for cole, and our prices are cut, 7 to suit the
times. times.

Mr. W. Ouxll, Belinomi, Ont., has Tamuorthefo sale.
Messps. Hlfzon \& Daroe, Avon, Ont., changMr. Jounk Rachiv, lemnovville, U'e., has lieik

Mr, Joc. CalkN. Camilachir Ont. will dispore of ome Chester Whites at reasomable prices
Mn. W. Waslky W. Fisliek, Ilenmiller, Ont., ha a number of fine Poland Chinas for sale.
Cartain A. W. Youngi, Tupperville. Ont., withes Mr. J. C. Nichol, Hubrey, Ont., has Tamworth bars on hand fit for service, also :ows And yping niss Mr. Jouth lixll, Inber, Ont., the pioneer im.
wrter of Tamworths into Canada, adsertises in this worter
isue.
Missks. Tinsas Dolzing Son, Chatham, Ont. will well four choice Chester White brood sows, ar weil as a number of jounger slock
Mk, J. G. Clark, Woodroffe Farn!, Otana, Ont. writes that he lias a few very clocice Vorkshire piss on hand, both prize winners and frollt prize winnning sloch,
and can furnist Lreeders pairs, not akin, at muderat and can furnigh: wrecters pair, not akin, at mulerat
prices.
His $A$ yralires have wintered weil, and heifers thre came in whell twoyearoolds last fall are milkins like ma
liketite.
Nesiss. Calunkt, 13koin, Orchardille, Ont, se. Yot: Since lass writing you we have sold out our Sorkhires, and ate lireeding Tamwornh pias only,
Ve have a grand lot of cows in conte in thes spring We have agrantlot of sows to conte in ahis spring.
Our Ayrahires are alk? doing nicely, and at presen: our hert! numbers chirty. We liave wha recemly, Pair or Tamworths and an Ayrihire bull to Mr. John
 rather sarce, and we find our ithon areat help, is we haler
hase ov
order.
Mk. J. B. Bratinux, Burford, Ont., writes: 1 an having is Rool active ilenand Ont choice hirecting stak, and particulatly for loan Where a aoud clas
of York. life lwars have been croved upun sown of York. iire buars have leell croved "pon sows of
cither purcliged or grades, the produce are a< near perfect froma feeders saindpoint as any pres lhat have seen, and thicy are junt the kind that conumand
the se, urice in the narket. Thave two hundred and hie te p wirice in the narke?. Ihave two hundred and
 to mexira choice young sous in anig, at pricer to suit the times Visitors are always welome and if they
donot purchase, they will be treated just the same donot purclase, they will we treated just the same.
 White and Tamworth swine are coming Clirsuet winter in fine condition. Five are coming hase flartontel the litsers sre from futi whisters to Chater Yueen, the
 Show, Guelph, 1 Sop. We hate ilso added to our herd
a choice imported bair, U. S. Kind from the noted a choice imported bair, U. S. King from the noted
herd of Micast. S. H. Iodd \& Sons, Wakeman. Ohio whin won the lionis share of the prives at the World's Fair in 883 . Sales have been pemarkatily sood for such hard times, and we have several orders already
cooked for soring pine. Our sules for the pasd few booked for shring pike. Our sales for the past few
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one Loari to Mr. F. A. Folger, Kingston Ons., one one Loar: 10 Mr. F. A. Foiker, Kingston Ons., one boar; to Mr. Thomas lleckton, Glencoe, Ont., one
sow; to Mr. W. J. Jell, Angus, Ont., one sow,
and



Iyons, Waterville, Nova Scotia, shree sows: To Mir John Elliolt. Derwent. Ont., one sow ; to AIr 11 A
 Wallior, Owen Sound, one hoar ; to Mr. Do M. B. Scote




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of the beet strains, not akin, from a number of grand sows and three diferent bayry, ${ }^{24}$ first prime won thi
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Slock Shuw Stock Show at Gevelph you Achoice lot of nenough for mating.
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 Uunhthe hus nfier that wearty, all need the herhalitree Onlva rew uned hiun the ecculd timies oo I puthm away. 1 rind a great change in the minde or the

 hand to feed. and hies can get no more (or then) hlen





 Ggan, North © ilanfurd, one boar anil one win to it Vil. Robettson, cheverfield, one wa.

Sheed.
 day, sispember cath.
Mn. H. Pat, Walmer Court. Walmer, Kent, I.ne has been established since ts 82 , advertice dhe vine our columink.
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Thik Soulindons Suker Brbxuksi anoxiati.. of Eingland will hold thicir annual vow and sile of Auxust jth and bith. A xcond sle will be beld Seprentier.
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 have anain dropped hamik. one cach, a mam and eue.
sired by Newtort Loril. They nre of vers choice ap. pearance As haic pait of cwie sine hav year two
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 Orders were looked ently in March fur several States. A good trade is experted.
 whice the the iowe of Tink juvonet wr wish osatic our cullumers will whene thite none of cur chaug"

 and have hately Lmught all ours last jeariv wirplue

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for, ar the ecere of


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 prize; Alammoth Hronize lurhey Eollier of ised, ist prise, Alammoth Bronne hen of 1894, st, prie. Pitt Game cock, set prire : Pll Game hen, and prize ; Pitt
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