# THE Geain GUIDE Organization Education $\mathbf{C o}$ ooperation 

Winnipe g Man
February 13, 1918
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FROM RECISTERED SEED
Circulation over 36.000 weekly
 your success, and the whole of your family's future.

Have you noticed lately that somehow the good chances that are missed by you are seized by others-others who have automobiles?
Have you noticed that, though some men you know of turn every hour and minute into profit, your work goes slow, your time is spent in fretting against delays-and that you are getting into the habit of letting many a good chance pass becaus you "wouldn't be able to get there in time?"

Have you noticed that your family-your girls, your boys, your wife-are steadily,-steadily get. ting out of touch with those they ought to know? Have you realized that the families which surround you-automobile families-have a circle of friends and interests, and a radius of easy visits, far larger than your family? Open your eyes.
Have you noticed how many times you and your family have been placed under obligation by
neighbors who have cars? Aren't you tired of asking favors?

Your environment is moving at automobile pace. You and your family are limited to horsepace and horse-radius. And in the next few months the paths of automobile families and horse-pace families will separate stilf more sharply. Only motor-pace will do for the conditions in which this nation is now doing its work.

You stand at the turning point.

*     *         * 

Motor-car service now costs less than horse service for all the work that a motor car can do.
And of all motor cars of equal service the one that costs least to run and least to own is the Maxwell.
Investigate this while these cars of greatest efficiency are still procurable. Write us a letter today.

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THE GRAIN GROWERS' GUIDE
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a Woekly dournal for Progrseselve Farmers

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## LetUsTell $Y_{\text {ou }}$

what some of the farmers for whom we have built new homes, say of our materials and workmanship.
When you bulld a new home
be-sure you get it modern in every way and at the same time get it for the least money possible.
Do not attempt to build without complete plans and specincations.
We are always ready to help
and advise you.
would like and we will tell you what it will cost.
Ask for our Prioe List Oatalogue and Plan Service, and find out what we can do for, you.

## Prairie Builders

209 Oddfellows Building CALGARY

## With Fingers ! Corns Lift Out

Apply a fow drops then lift corns or calluses off-no pain.

For a few cents you can get a small ottle of the magic drug freeznne resently discovered by a Cincinnati man
Just ask at any drug store for a umall bottle of freezone. Apply a few

drops upon a tender, ach-
ing corn and instantly, yes immediately, all soreness disappears and shortly you will find the corn so loose
that you lift it out, root and that you lift it out, root and
all, with the fingers all, with the fingers pain before applying freepain before applying freedoesn't even irritate the surrounding skin. corns between the toes, also hardened calluses on bottom of feet Just seem to shrivel up and fall off whagical. Your drug store has Freezone

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## TIIGUIDE POST 12

How to sell registered seed at a
reasonable proft liss been $x$ problean with some members of the Canadisu Seed Growers' Association. Some members have never yet bien able to find a proftable market for all their seed. From time to time The Bulde receive inguiries from farmers who wish to secure registered seed asking where they
ean obteis it We are convineed that an obtain it. We are convinced that fo man krowing registered seed thould ever have difficulty in disposing of his
crop at a reasonable price ss it crop at a reasonable price, on it is evi-
dent there are many farmers is Weatet. Cent there are many farmers in Wertets Canada wanting stoek sueh sa C.E.G.A.
members are prodacing. In order to members are prodacing. In order to
assist the men growing registered seel ansist the men krowing registered sed. to had a prohtabie market and is otder
to fut those of our readers io toueh with such men when they are wanting registered seed grain The Guide han established a special department on its elassiffed page, for registered seed grain.

An investigation conducted by The Guide last summer brought out some intereating information regarding the farms of our readers. Nearly 300 dis tricts in the three praifie provinces were included in the investigation. The average size of the farms of our readers Was 382 acres, 92 per cent. of them beling owned by the operators and 7 t.
per cent. rented. The average acreage per cent. rented. The average sereage
under crop figures out at 195 acres per under crop figures out at
farm and the average value of the farm and the average value of
farm holdings was $\$ 1,010$. An average farm holdings was
of five persons is found in the farm liome which The Guide enters.

The religious department of The Guide is being appreciated by many readers. Here is what one reader has to say concerning it: "We mneh appre-
eiate the sermion, and would like to see eiate the sermon, and would like to see
more of this kind of material printed more of this kind of material printed
in The Guide. While we are shut in on the prairie with storms, Sunday is apt to be a dull day, and a lesson and instruetion for the little ones woula be very acceptabie. this phase of life woefully forgotten in this country.

Fhotographas pages are received is considerable nambers by The Gulds. Good elear photographs with distinet outlines are alway: welcome. Some of the photos received, however, are rather indistinct, and since this renders them snswitable for making euts, they ennnot he publishei. It is I good practice whes omating : photograph to write on the back the pame of the man on whose farm it was
taken, the poat office sddress. and any taken, the poat office address. and any other information that masy prove inter:
eating. It adde grestly to the intenet cating. It adds greatiy to ihe isierer of an iltuatration to know Just where
the photograph was taken.

The following axtract is from a letter reently reeeived from a reader in Fife Lake, Sank. It indicates the splendid spirit of many of the farmers in the West:- Some five weeks ago I re ceived the sad news that the dearest boy Ile was my nephew, and I shed war. IIe was my nephew, and 1 shed
many bitter teara for the lad that will many bitter tears for the lad that Will not come back. This circumatance has transformed mee into a man filied with the fghting spirit, and airhongh ean not earry a rifle any more, 1 nom going
to fight the Ilun with wheat."

Patriotic Contributions forwariled Smaugh The Guide now total 821,283 . iv weleome. Indeed, it is surprising the way a large namber of small contributions mount up. This was emphasized in a letter containing $\$ 2.00$ received reeently. The contributor snifd, "Though this seems to me like a drop in the ocean, after all if evengbody would do What they ean (and who eannot afford yearly a dollar or two) Jook what that Would amount to in a year for the whole of Canada." Many are not in a fnaneial position to make large donalions to patriotfe enterprises but What ean be spared, forwarded through the local organization or sent diree helps to carry on the great work of silleviating human suffering and misery.

## PRIES FON CONTRIBUTIONS

## Can phize, mill be given for contribut

 taining to farin life and work. These contributions: slowid preferable contain nor morerticles will be arrepted should they wrilten this learth. They stould be written on one side of the puper only, Yor the best con
tribution on exich nublect wind be kiven; for the second beot $\$ 7.00$
and others luat are published will be pall ror at the usual contributors rates. The
tuis ects are as follo 1. What 10 you find to be the best way oo hire torm labor? Oan you glve any sughis libber?
2.-18 The auide worth $\$ 1.80$ a your to you saved you money during the laet yeer. ting weede? you ueed fall rye in oombat. ting wesde? outiline your mothode of vising tall rye as a oleaning orop.
butter and spo money sover as much of ter household exponses so she osin. SomeLumes, however, these souroes of income ave you found?
Contributions on the above subject should be malled not later than March s, 20, 1918. Addrese EAltor, Orain Orowers
Guide, Winnipeg, Mas. Guide, Winnipeg, Man.


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## STUCCOOBOARD

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L. A OLABE notel, 187 gerry Street, Wistrinnipeg - In the heart of the busines
distis Itstriet; close to Eaton'In Hudsona Bay Post orice and Theatres. One and two
blocks from four car lines. Vistors will blooks from four car lines, Visitors will
find comfort, quietness and courteous it.
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bright stearn-heated rooms with running hot and cold water In earh of them. Open
day and nipht. Rates: it.go and $\$ 1.50$


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would be under al such a $m$ of the C all the C.P.R. profitab Canada.

# The $\mathfrak{B r a i n} \mathfrak{B r o m e r s} \mathfrak{G B}$ uide 

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## Controlling the Railways

Despite the denials the railway problem in Canada is developing a mighty strugkle. $O \mathrm{n}$ the one side public opinion throughtout Canada is largely in favor of National control and eventual public ownership of all the railroade The financial interests and the C.P.R. apparently favor control and nationalization of all the railways except the C.P.R. They want that railroad left as a private corporation to earn its huge dividends and surpluses that have been the wonder and envy of the civilized world. The unwarranted increase in freight rates authorized by the Railway Commission has forced the issue. So strong was the protest against the increase that the government. test against the increase that the government.
for the first time, was compelled to suspend an important order of the Railway Commission. The cabinet heard the protests and has postponed a further hearing until the firit day of March. There is some excuse for the increase in freight rates of the G.T.P. and the C.N.R., hoth poverty-stricken roads, but even for these roads as increase is pot the solution. The enornous waste of money on useles tracks on these two systems has brought them near financial ruin.
The C.P.R. admits that it needs no increase in freight in order to pay its ten per cent. dividends but they make the ingenius appeal that the credit of Canada in foreign countries is largely maintained by the handsome surpluses that the C.P.R. has earned. In other words, the C.P.R. argument is that if we do not allow that road to eam its ten per cent. dividends and another ten per cent. of surplus profit on top of it, the credit of Canada abroad will be seriously injured. The people of Canada have given to the C.P.R. since 1881, subsidies, constructed railways, land grants, tax exemptions and other concessions which capitalized today total about $\$ 450,000,000$, or about $\$ 60$ per head for every man, woman and child in Canada. These concessions were granted, as Sir John A. MacDonald said, to ensure cheap transportation. Despite this, however, we have the most expensive transportation in the world and the C.P.R. is always looking for something more. Next to
the Standard Oil, it is the most powerful corporation in the world. If the government fails to take over the C.P.R. along with the other roads at the present time, the C.P.R.
will dominate Canada more completely than ever it did in the past. The right thing to do would be to take them all over and place them under a board of competent railway men with such a man as Sir George Bury; Vice-President of the C.P.R., as chairman. He would bring all the railways up to the efficiency of the C.P.R. and give us a national system highly profitable and a source of pride to all of Canada.

## Manufacturing in the West

Every great commercial organization has its promotion department engaged in studying and planning the development of new business. The Dominion of Canada should have such a department organized to the very highest state of efficiency. One of the great opportunities for such a department is to study the pos-
sibilities and encourage the development of manufacturing industries in the prairie provinces. Manufacturing is steadily growing in
these provinces, but not by any meags in these provinces, but not by any means in
proportion to the needs of the country. The protected interests have endeavored to prove that the Western farmers are opposed to the development of manufacturing because of their opposition to the protective tariff.
Such an idea is absurd. The Western farmers are very glad to see the development of manufacturing industries, but are opposed to being
taxed in order to maintain manufacturing industries for the benefit of a very few people Who collect the dividends. There is no need of tariff protection for manufacturing industries in the West. We have here great natural resources of all kinds, unlimited supplies of coal, gas and water power and practically everything required for manufacturing. It will be the policy of folly to leave manufacturing development in the West entirely to private enterprises.

Government departments should investigate and study the possibilities and requirements of the country. The result of these investigations will demonstrate the field for profitable manufacturing. Concessions may be necessary in the carly development of Bome industries, but in such cases they should be either under government control or government ownership. Many of the industries require only to be shown the possibilities and this is a legitimate field of government research and investigation. We should be making our binder twine in this country from our flax straw and utilizing our own coal supplies without importing. The immense waste of straw should be converted to economical uses. There are only samples of the hundreds of possibilities there are in the prairie provinces. The close of the wir will bring us a big influx of settlers from the United States Our population already affords a great and ever-growing market. Manufacturing should be developed and in such a way that it will stand on its own feet and be a real factor in making this country what it ought to be.

## Taxes and Starvation

The latest bulletin from the food controller's office informs us that the food situation in Britain, France and Italy is much more serious than we realize. In all three countries the people are on rations. There is a dangerous shortage of bread and fats. Hundreds 'of thousands of people in these countries are not able to get three square meals daily, Canada cannot possibly appreciate this situation. Bad as it is now, however, the spectre of world famine looms on the horizon for next year. There never in all history was so great a need for food production as today. The United States and Canada are the two sources of supply which must rescue Britain, France and Italy from starvation and with the best they can do the food shortage will be dangerous. Starvation faces a large number of people in these three countries across the water. The farmers of Western Canada, we know, will do their patriotic duty and produce every pound of food possible. It is the duty of the Government to do everything to keep up food production. The German submarines are the chief cause of the food shortage. They have sent millions of bushels of wheat to the bottom of the ocean. The taxiff tax which the Government maintains on food producing machinery in Canada has exactly the same effect as the German submarines. It is cutting down food production. All agricultural implements, tractors and farm machinery are taxed frotm $121 / 2$ to 35 per cent., while prices have generally advanced from 50 to 75 per ent. By removing the tariff tax prices will be reduced by the amount of the duty and the profit on the duty.

The wheat acreage in Canada in 1917 was approximately $13,000,000$ acres. If the taxes were removed from tractors and other farm machinery, it is quite feasonable to suppose that in 1918 alone the increased production would amount to at least $5,000,000$ bushels of wheat. This would supply bread for 1,250 ,000 people across the water and help to save them from starvation. The $5,000,000$ bushels of wheat would be worth at least $\$ 10,000,000$.

The amount of duty collected on farm machinery last year was approximately $\$ 1,750,000$. Thus for one dollar that goes to the Ireasury we lose more than five dollars in national woalth production alone. Taking the duty off all farm machinery would enoourage the use of that machinery to gupply the tremendous loss of man-power on the prairie farms. In 1919 it should increase the production of wheat by no less than $20,000,000$ bushels due to increased acreage and better care of the acreage already in use. The $20,000,000$ bushhels would be worth at least $\$ 40,000,000$ to Canada and would feed $5,000,000$ people across the water. This problem is plainly up to the Union Government. The tax on agrcultural machinery is a distinct and tremendous national loss to Canada and furthermore, it is almost certain to cause starvation to a large number of people in the allied countries acrots the water. These are very plain facts but the situation demands plair talk.

## Boost the Membership

The Parmers' Parliaments are more than conventional conventions. They are deliberative bodies which have a great effect in shaping public opinion. They have had a wonderful and beneficial effect in shaping provincial legislation in the west and are beginning to have an effect at Ottawa. The Canadian Council of Agriculture has done great work for the farmers. As air instance, every farmer is getting about $\$ 90$ more for every 100 bushefs of wheat he markets than he would be but for the action of the Council last summer in refusing to have the price fixed at $\$ 1.30$. The big farmers trading companies have saved millions of dollars for the farmers by straightening out the grain trade, in providing facilities for co-operative livestock marketing and purchasing farmers' supplies in large quantities. But the strength of these bodies does not lie in themselves. It is in the 75,000 organized farmers who stand behind them. They can only accomplish reforms for the farmer in proportion to the number of members in the organizations. Their work is not yet done. It is just beginning. Por the duration of the war and afterwards conditions will be such that they can continue to render yeoman service. Big business is not asleep. It is not letting its patriotism interfere with its interests. It can be counted on to shift the war burden from one group to another until it reaches the farmer when the shifting stops and the paying begins. The organized farmers will have the fight of their lives to prevent an undue share of this war burden from being loaded upon them. In that fight they will need the backing of all the farmers. The only way to make sure of their support is to get them into the organizations. The Saskatchewan Grain 'Growers' Association has made a good start. It is out to double its membership during the coming few weeks. This week the big Saskatchewan convention is being held in Regina. There is as great an opportunity in the other provinces as in Saskatchewan, for doubling the membership. An organized campaign led by the officers of the associations can do much towards increasing the membership, but after all, the work must largely devolve upon the rank and file of the present membership. Get your neighbor into your local. If every member will do that the membership will be doubled in short order.
The increase in the membership of the associations should be accompanied by an increase in the number of Guide readers. It is through their official organ that the new members can be most readily educated in the aims of the associations. An increase in the subscribers of The Guide would give it still
more force in presenting the demands of the farmers.

## Coal Situation

Canada is feeling the pinch of a coal famine. The situation is worse in the East. Pamilies in cities were forced to double up, farmers were reported to be in danger of freezing to death and the strictest repulation of local coal conditions failed to prevent actual suffering Factories have been closed down for three days Pactories have been closel down for three days
to relieve the shortage. In the West, the situto relieve the shortage. In the West, the stu-
ation, though not so serious, is serious enough to demand altention. Retuming grain boats bring Pennsylvania coal to the head of the lakes, from where it can be distributed economically by returning grain trains. Large and easily worked deposits in Alberta and British Columbia have assisted in keeping the home fires burning, and indications are that the winter will be passed without great hardships But even here in the West there has been considerable inconvenience and the constant threat of a shyrtage. This is due in some measure to trangportation difficulties but largely to labor troubles. Strikes last summer and again this winter enormously curtailed the coal output. To solve the difficulty the conscription of labor to work the mines has heen advocated by some. Labor plainly says that It will submit to no such compuletion. It ean hardly be blamed if the result would be to enrich private mine operators. There would be less difficulty in keeping mine laborers productively employed if they knew that the result of their labors would acerue to the people generally. The coal constmer will continue to be the goat as long as the supply is jeopardized by industrial feuds. Coal is a great national commodity utilized by practically every home in the country. It is the very life-blood of our great industrial and transportation enterprises. The nation cannot afford to have the wheels of commerce stopped by "heatless" days. every one of which of dollars. The national ization of the coal mines, by which they will be operated with the object of producing coal instead of dividends, draws tppreciably nearer.

## Manitoba's New Taxes

Direct taxation is future to furnish a larger share of provincial rev enue in Manitoba. In presenting the financial statement for the province last week, Hon. Edward Brown, vincial treasurer, announced three additional methods of raising money. First a genera tax of one mill is to be
levied on all rateable property in the province The Patriotic tax of two mills on the dollar is to be reduced to one and one-half mills and levied over a period years, if necessary. The second method will be occupied lands of the province, primarily fo the purpose of encourag ing settlement and production, but also to increase revenues All lands unfit for cultivation will be exempted third method is by a


THE SAME RESULT
votk.-The tax on food-producing machinery in Canada cuts down the production of food. Taking
whenever they like. The Government makes no inspection, has no regulation and there, is no bond. In the United Stater about hall the individual states have placed the produce dealers under bond and have a strict system of inspection and regulation. The same should be done in Canada. It would appear to be the duty of the Manitoba Department of Apriculture but the Department has somehow discovered that it is against the constitution. The old constitution is made responsible for a tremendous amount of inaction. We believe if the desire were sufficient, the constitution would not long stand in the way. The production and distribution of small farm production and distribution of smail farm produce in Western Canada will never be on licensing. bonding and inspecting produce dealers. It is safe to assume that this will never be brought about until the organized farmers insist upon it and force action.

## The Seed Oat Situation

Last week we published a report of a complete investigation by the Board of Grain Commissioners for Canada of the seed oats situation. Good seed is badly needed in many districts particularly in the Southern parts of the three provinces. It was alleged that some grain dealers had created a "corner" in the supply of good seed oats. The report of the Board states there is no foundation for such a belief states there is no foundation for such a belief Winnipeg Grain Exchange, who have offered to sell at definite premiums and ship to the Dominion Seed Purchasing Commission at the interior terminal elevators' or other points directed, where there are government weights before March 1, all their present and future stocks of oats which in their opinion are suitable for seed or any passed by the commissioners' inspectors. The Board of Supervisors have not deemed it expedient to fix oat prices. The report shows a great scarcity of oats. The standards required by the government commission are defined in the report and have frequently appeared in the advertising of the commission in these columns. Only a very small percentage of the oats marketed to date have been up to these standards. Many farmers realizing there is a shortage are buying seed oats on tre'r own initiative. Others who have not yet secured a supply of high testing seed should make arrangements to secure it
as soon as possible have tests made to ensure the germination qualities of all grain sown this spring.
Last week Edward Michener, leader of His Majesty's loyal opposition in the Alberta legislature, went to rest-in the senate. No more will the election storm clouds worry him, no
more will the "peepu1" carry his political life in their hands. He has gone where they have no elections, where they have no nominations and
where the common people do not intrude. ricts
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## mistion. wed. He should at least grow meed sutficient for bis own ane, but any suplas over sud above this requirement may be dipote of to pood at requirement may bo diaposed of to sood ad vantage elsomhere for seed parpoes.

There is no question as to the grest seed at this time for inereased prodection great groed of at kinds, particularly whesat. Conservation of food. otiff ind incrasel production are proued on our attention on every hand. There is a teadeney on the part of the producer to rumet the sex gestions ass he feelo ho io daing everything poet. Sle to this end already. Noverthelest, there io a need, and an urgent need, and whilo many wer aoctions and mberes, mome of with undoebtedfy are feacible, are put Yorward to increase pro
duction, there is one way, wad a wore way, whire by we can do this with little of no extra ffort That is by seeding everr sere that goee into erop with the best veed pomible. This can only be donp when every individael grain grower grows His own sed by planning shoad and lin good time to devote some portion of his farm to growing eholee

Botter and Burer Orops
Better seed means better cropes, and marer and safer erops. Otir average yletfs are tow. They safer eropis Otir sverage yielta are tow. They could ise usually used were sown eseh sesaon. There are several factors that enntrol epop, yielit are several factors that control erop, yields posaible the acreage will be inereased, but better peed plays a more important part than inercased acreage. I have made the statement on more than one-oceaslon that if better seed were used each ecason we would have an iffereased yleld and of better quality and I can still repeat this afatement, hased eti many fears experience in the produetion of sed graln. There are miany considerations that will prompt the grain grower to Increase production. These inelude the financial return and the patriotie duty, and alpo the call of humanity for hreadstuffs.
I feel that the present sitastion is very serions, more so than many of us can realize, situated as We are, so far from the theatre of war. We can do our bit by making sure that every available acre ir sown with the best seed possible. But let
us do the thing right. There is no time like the us do the thing right. There is no time like the prescht to make a start by laying aside the best position suitable on the farm

Two Classes of Seed Orowers and of Beed There are two classes of seed growers, those who originate high-elass seed by selection, and plant breeding and those who grow of multiply this seed. We may be of one class or the other. It is regretable that so many who are indifferent as to the kind of seed that is used. While in few are careless the big majority have not yet realized the neeegsity for sowing only the best seed. Every grain grower should lose no time in getting interested in better
While there are two classes of seed growers there is also two classes of seed usually sown, good seed and indifferent or poor seed. In the poor seed class We may include the common stock or serub stock of mixed populations or mixed varieties. These are used year after year without any attempt at improvement. This seed results in uneven germination, growther than another, will grow faster than another,


and vigoress plante can hold ite own under unfavorable seasonable factors better than the other elass. As like prodnces like this seed will prodace more uniform and higher yields, better quality and a higher grade of grain.
Another class of poer seed so commonly used is eed of low vitality due to some weakness by disease s rust or smut, or to frost and immaturity. No chances ought to be taken with poor seed especially his season.

Present Moisture Conditions Unpromising Attention should be drawn to the fact that many
istriets suffered from droaght last season. Men distriets auffered from drought last season. Men have written me that less than an inch of rain fell between seed 'time and harvest. Little rain fell last fall in many districts. Gonsiderable plowing was done under dry conditions and there will not be ufficient moisture in the plowing. What may come from the snow in the spring will not amount to much as it requires 12 inches of snow to make one inch of water. If we had a three foot snow fall this winter it will be equal to only about three or four inches of rain, and considerable of this may
be lost in the runs off inte waste places. The be lost in the runs oif into waste dry plowing will take
up this molsture rap-

ap this moisture rap-
idly and while it may be sufficient to allow the seed to germinate it will help very little
to carry the crop forward until the June rains come. The ero; rains more than on the winter snow. If rains fail early in June the erop invariably suffers, and if it fails under the above conditions it may be
serious. The great point to observe this pring is to be sure
be taller or shorter, weaker or stronger in the character of the straw and mature sooner than another. This mixture of varieties results in uneven growth, and grade. The loss yearly is greater than many can realize.
Good seed, especially seed with a pedigree, by selection or breeding can be depended on to show a uniform germination, growth and ripening, and will give higher yields of grain of uniform quality and grade. This selected stock from the most promising

> that the seed goes into the soil manner possible and to get the plant well the best is available moisture early and the weather is cool. The whent crops atand considerable drought. The important point to observe is to sow only the best seed possible, and make sure thaw onty arood rooting pysteme, ant make sure that it gets a good rooting system early may be of low vitality. The tests for germination mar according to authorities are showing up very low for some reason or other. The conditions we are

confrented with demand that enly the beit aeed posible be sased. This alould be obtained while it is avallable, partieulariy a fee buelels of eloine seed to prodsce seed for the seases of 1910.
As I have peisted ont there are two elases of seed growers, the origisal producers by sped seloetios asd tie others whe maitiply this seed. At the preaent fime the indications are that there are very few produring registered seed. The bif man)
orify will mot apend thetime at this wien. for some- asprienco and at tertaliz wik. It eall. patient and painatakise offort surk os fer of patient and painstakisg offort sueh an few will give It will ever be left to the fow to earry on selected seed and do so withost any estre effor Apart from the cost of the orlgianl send and sitten Apart from the coat of the origisal aned and attes ligh standard it will not be aethasary fo ber cholee seed to seed the whole area to bo to beppy ehoice seed to seed the whole area to be eroppeit
hut only anflialeat for is fow acris. This is wifais the posalbility of every prower. I lisew of no better way, apart from good tillags, whereby we may raplity inareste fitetent yielis, improve the quallty of our zrain, helo sofve this protion of fneremed productlom ind fulfit our part and đuty in the present and future eriais.
Uavisg toeshed somewhat brondly en the needs
for every grower to prodere better tent it moev. for every grower to produce better aeed it would grisin grower place to put the question to every for the individuat to enernestly eonalder thls mat. tef and deeide that some portion of the farm, small or large, shall be doveted to growing seed grais apart from sommarcial grain.
It is a duty every grower pwes to hlmaelf, to the ceantry at lerge, to our empire, oeir allies and every country that is threatened by famine and etarvation.
Any grower can grow good seed but it is al
together a dliferent matter to together a different matter to produce eholee soed. Not every man is adapted to the Work, let every one decide to belong to one class or the other.

## Methods of Beed Selection

The first step for the beginner to take fo to procure seed of the lighest pedigree sufficient for about a quarter of an aere. It is advisable to canThe one's effort to this amall area for many reasons The time at disposal will not permit operations on larger areas and the best work is done on the small thing is to procsre the best seed termertless of the price. This seed has bees prodnced by years of price. This seed has been prodnced by years of patient and painstaking work. The next atep is to provide the seed bed for this seed. This preferredly
would, be the eleasest and best cultivaled portion Would, be the cleanest and best cuitivated portion of the farm. Before seeding the seeder shouid be
overhanled to elean out any other grains that may be there. Then sow the seed at the proper depth in the moisture.
After the grain is showing through the ground, before it gets inte the leaf, it should be harrowed. This operation is important as it will destroy any very young weeds. Allow the crop to get well estab lished before another crep of weeds can retard the crop. Harrowing also maintains the muleh and the eultivation given materially helps the crop.
When the crop is headed out watel is kept to note if there are any foreign types or other grains in the plot. These must be pulled out. They are termed
rogues. When the seed is obtained from a reliable source there will be few if any rognes in the plot. When the crop is ripe a selection of heads is made, sufieient to sow a sumilar plot the following season. About four bags fail of heads houid be rairicient The heads when dry should be threshed in saek to The heads when dry should be threshed in a sack io cut the binder ghould be cleaned free from any othar grajn if another crop has been eut previously.

\title{

The Seven

By Holman F. Day<br>Illustrated by Ch. Grunwald

\section*{Skippers of the

## Skippers of the "London Lass"

whilst we're eatin':" remenstrated Cap'n Taeka berrty, with a nasty emphasis on the last word. "You haven't made enongh account of eatin' in times past and gone," said Cap's Tewkabary. "There's quite a seience to it if you're gois' to
get the most out of a meal. If we should tarn to get the most out of a meal. If we should turn to
now and get all het up h'istin sails, that supper now and get all het up h'istin sails, that supper
wulds't tante good-and Lord knows we don't want to pall ropes on full stomsehs.
WWell, this is business for me-it isn't an ox cursion party," It was plais that Cap'n Taeka berry's femper was gatting away from him
"It's an excursion perty for us-that was the underatandin':" interpesed Cap'n Sproul. "For a man that's been up inshore for several years, like thave, this is a treat. the trip spoiled by anyone and I'd hate to see the trip spois," retia looked af Capts Tackaherry aiffeance that intimated serions disagreement if any one tried to speil the trip. The skipper of the Lase went sway by himself and sat on the fore eapstan and ncowled on the preparations for the feast. He ate meodily and not heartily when the savory repast was ready, and did not join in, the general smeke talk that followed.

There was an extra berth in the okipper's stateThe other eaptains disnoped of the other The other eaptains dispoed of the other
among themselves.
"Of course it ain't exaetly regular for the erew to sleep aft," said Cap'a
Kitehen eheerfally to the glowering Kkipper, "but this is a special oeeasion
alo and we're all shipmasteris togeth *r, wit we might as well be sociable. "'I'd like to see the man that could pet me into one of them fo'e'sle
bunks," said Cap'n Sproul. "I've seen bunks," said Cap 'n 8 proul. "I 've seen travelers' before in my life, but i never earrying swords, like them that's earrying swords, like,
"Sir," barked Cap'n Taekaberry in a rage, 'tyou haven't opened your rin' remark about my brig. I will now ask you to stop that kind of talk.," "Sir," retorted Cap'n Sproul, with great promptitade, "the way you keep lookin' at me all the time is sassier
than any talk I've ever made. I aip't than any talk I've ever made. I aip't
more'n half keepin' even with you.'" "Oh, don't let's get into any argument," pleaded Cap'n Cole. He was pie that he propped deftly on thumb and fingers. "Your vittles won't agree with vou if you row and wrangle.
Cap'n Tackaberry kieked over a stool and retired to his stateroom. Cap'n Sproul went to sleep, lulled by his own mutterings.
At eight bells the next morning, and not before than, the London Lass went creaking out to sea. Capht bells at four a.m. But his erew took their own time over the ham and eggs and the piping hot coffee.
Cap' $n$ Sproul, without being asked, but feeling the hankering for sea duties once again after his years of inactivity, assumed the position of first mate and, as the natural executive, roared orders. For the first wateh Cap'n Doty took the wheel. After trimming sails for the first tack, the crew tent. The sun was bland, there was just wind enough to heel her to the froth that topped the careering waves, and the excursion promised delight. Cap $n$ Cook was aiready planning the bili of fare for the noon meal, and four of the captains volunteered to shell the peas.
Cap'n sproni and Cap'n Tackaberry trudged with pendulum promenade from rail to rail on the quar-ter-deek, hands behind their backs. Every time they passed they glared at each other. Cap'n Sproul, after careful scrutiny aloft bellowed fore to'g'ls'l braces and set up them jib lifts." "Ease "'I think she's drawin' all clever as she is," objected the skipper. "And, by the way, sir, I
think that from now on I'Il handle my own vessel. I haven't ąsked you to give off orders.
"that both the for yourself," cried Cap'n Sproul, the wind and them fibs ain't hanled too close into the wind and them jubs ain't half drawin'. I'll leave it to these sea captains here,

## Road Making and Maintenance

## The Fundamentals of a Good Roads System

In the year 1913, a year of avernge yield, abont 20,000,000 tons of farmi producta were prodaced is Manitobs, Saakatehewan and Alberta. While all of bis material was sot hauled over the roads to the markets, it is resoosable to surume that the ampont of material hauled from the markets to the farm at least equal in weipht to the total amonat hawied It is therefore mfo to sermmo that the yesrly trait over the roads of Wertern Carsts smounts os an average to at least $20,000,000$ tone. While the exact cost of hasling this eananot be deternised, it is appareat to any whe are acquminted with the cos. dition of our average constry rosd, partienlerly io the fall, that as saving of as cents per fot of material hisaled is a low estimate of the saving which would be effected if this material could all be hanied over goed roads inatead of roads as they are at present. A saving of as cente per ton on $20,000,000$ tone means a total yearly say ing of $\$ 5,000,000$. This estimate of posaible sav. ing while undoubtedly on the low side, shows the subject of road constru tion to be of sufficient im pertance as to juatify carefol study of the fun damental requisites for rosd building:
Fundamentals of Rom Buflding
The three fundamental requisites for economical and effieient road con struetion are good engib eering, a systematic carry ing out of the work and good organisation. Under good engineering acomes
the selection of the proper
the selegtion of the proper
type of road to suit the conditions, the selection of material, provision for necesasry draisage, a sel ection of the best alignment, the extablishment of economical grades and the design of the rond see tion. Under system comes the planning for the orderly earrying out of the work, the sequence in which it will be carried out, the starting point of each portion of the work and its continuily. Unde organization comes the selection and aryingement of in , heams and machinary, and of an erpertienteel all in this division, the
What part doen engineering play in road conWhat part doen engineering play in road con this work is the type of road to be bsilt. This will this work is the type of road to be balt This win and probable future traffic, the possibility of the and probable foling of costs, the first cost of the rosd lowering of hauing costs, the life of the road. For some time to come a high percentage of our western roads will be of either the earth or gravel type A careful study is necessary in deciding which of these types to use. It is evidently not economical to build a gravel road costing thrice as mnch as an earth road where traffic fs light and occurs mostly in the dryer months, and where the soil drys quickly, but it is also evident that when the amount of traific reaches a certain volume, moving during the season of greater rain this extra expenditur for gravel would be justifiable. Just when this

By Arch. MeCallivray. Chairman and M.A. Lyons. Chief Engineer, Menitobe Cood Roeds Board
extre expenditure is juatifable is a matter to be decided by engineering study and jodgment.
In the ase of materal for an esert road, we are feneraily bonsd by material at hasd, but the selec tion of material for a gravel surface mant be care folly made. The particular advantage whieh a well buit pravel rosd has over as estit road, is that the Gravel rosd mill support the traffie in all seasons. foth is order to distribule the lond and very dense tay water from penetrating to the subprndo proveni the water from penetrating to the subgrade. Thini a high cementing valse and also be mat grial havial when finally consolldated, there will be no volfe in
 portion of the rosd.
the ditelh. Bome places there will be more sarts than is required for the buibling of the road at that peint and at other place not suificient. Oart fol thought muat be given to the disposal of this sarth; whether it shoold be hanied frose places of hesvy eat to places of light cet or whether asome of if should be wated and earib boorowed at fhe light ents. In rolling country, where little diteling is necessary; the grade mast bo so plansed ithat the cat from the hills mast just balance the fils, ip to in conomieal legeh of lana, whieh iekin of ani
 the, problem is to establish the mont economice: The eeet of tho made radocion to the asoment and nature of the trificie It will be deppendent os ite
 liseetion of heavy trarif, be governed by a raling grade on some other

A proper aligament of the rose is mecosary, sot only for greater economy and ease in conatruetion for the Appearance of the road. In level country, is romi,
mell aligned rat gande of ditah, fose an appesaranee is keoping witín a neat farm-yard and farm bevilaings. On side hili work a ehange in allgnment may make a considerable ehange is the grade of the rond or in the cost of construation. In rolling eous. try it is oftes found more. economieal to build a road round a hill, than to beild over the hill, and thes re dace a heary grade to a
the surface. It is also evident that a gravel com posed of hard material is generally to be preferred to a gnvel of soft material, provided both are prop Standordt ats have seen dereloped to mint in selection of the most anitable of arsileble moterial In the ligher thes of surfnced rends the seterili In the higher types of surficed rowis the seleetios of the materinis fs even more important than fin gravel ronde.
the higher elass roads, earth, gravel, mgeadam or the higher class of surfaced roads the three basie engineering requirements are, proper drainage, eountry of grades and good alignment. In rolling country or open soil the drainage may not be a soil it is efteni, but in a level country with hasivf sering often most difficult. Here akilful engis. ecring is required to obtain proper grades for the drainage ditches and to locate off-takes which will carry the water away from, the road ditehes to natural water courses so that the road may dry quiekly after rains or in the spring.

## Grade and Alignment

The question of grade is also one requiring eareful consideration, not only grade reduction on steep hills, but also the grade through roliing and through level country. In level country the road will be constructed of material from the diteh. Very rarely is a country so level' that the quantity of earth taken out of the diteh is the same at every point in
level or nearly level grade.
The shape of the road is also as important ques tion to be decided. It must be wide enough to conveniently accommodate the traffie which will make pense of maintenasce will he toe high . The milth pense of maintenance will be too high. The width amount of traffie. Is genersl on is foot rond is the minimum width on whieh two lines of tromits the minimum width on whieh two lines of traffic can comfortably pass, especially if some of this in IIght and slow moving a 16 foot road may suffice. in light and slow moving a 16 foot rond may suffice. The location and size of ditehes must also be given
onaideration. The ditelies muat be so planned and consideration. The ditcles muat be so planned and constructed that the road will be safe for traffie.
Thie focation, sfze and shape of the diteli will vary with the elass of road, with the mature of the sol and with the topography of the country. The erown of the road must be such that any water falliag on it ean quickly fina its way to the ditch. But the crown must be no more than is necessary to serve this purpose. The amonat of erown will vary with the type of road, with the grade of the rond and with the eharseter of the soll.
Prom these considerntions it is mpparent that en gineering plays a very impertant and essential part in road construction.

Organization for Road Bullding
Te part which the organisation has in road making Contipued on Page 32


10 (294)
oratr anowmer ponitios (A Series-Closing Article)
By may of construetive development from the present condition, the Grain
 be tramercial eppertunity is eoneerned That is, that ao indastry or basises: be boosised, tariff fed or placed in a powier inturatifer of upes the popalation gesernlly. Their demand is that riete theuld be absolate equality of isdustrie as well as of individusls before the governmes.
Is the seeond place the Grais Growers of the cositry- as a public utility, the of the country-at a pubic make of mar the jotrenta of many fiduatrien and the
$m a n y$
findividask, be so controlled that it shall be effelently and economically itanamed for the poblic interest! that is, that profteerings, the drawing from it of large revenues for private smgran: disement, be preventel, fhat rotes shatl be adjasted to eliminste vielous dis crimination and wis low a sale as is consiatem
lie servied. Alatribution of commodities be orgai distribution slow to meonomy and sath. factary service rather than as a means of individual proft. The time lint come when the conseiencelem exploitation of the food of the people, by which a fow will so longer be tolerated. Its true nature as rehbery, both of producer snd consumer, is becoming known, and the popplace refose longer to seok that Agriealtanal education be Thyradual tranaition, effected as rapidly as pos. sible, placed on a losal community basis,
with taition practice and experimatata tion to condurted as to be easily within reach of every youth who desires to beeome an effielent farmer and rural eltizen. By sach means it is believed that the rural community will largely be enabled to take its true place is the life and economy of the nation.

## VII-The Question of Taxation

Grain Growers recognize the necessity for providing large revenues for the
earrying on effieiently of public busiearrying on effeiently of publie businest. In pince. of metions, costly, inequitable and dangerous, some more effeient mode must be provided. And an a result of years proctieal facing of the problem, the
following proposals are offered, with the following proposals are offered, with the
eonvietion that they are practically convietion that they are practically
workable and that they constitute as system whieh will be:

1. Capable of comparatively easy and inexpensive collection.
pos poduetion and servicest lightly apon produetion and service. elass preference, advantage or disad. vantage as compared with others.
 large and not
2. Safe, as offering the least possible opportunity for corruption or tyranny
on the part of officials, or for law breaking or evasion on the part of tax-payers,
ineluding all taxation of land values, including all naturat resources. It has
been estimated that a tax of one per cent. on land values of Canada would produce approximately $\$ 80,000,000$. organizations already existent, would be secured with a minimum of expense, and would meet public need, while plac. ing the least possible
industry and produetion.
industry and produetion.
Second. Taxation of incomes above a fixed "living wage" minimum. Special conditions enable certain individuals
to draw from the productive activities to draw from thi productive activities
of the community more than others. of the eommunity more than others.
No one's income is wholly his own
affair. It is reasonable that if special affair. It is reasonable that if specia community, give an individual such an communt,
opportunity, he should contribute pro
portionately portionately to
Third.-Taxation of large estates b a graduated "succession daty" or heritance tax. Large estates are ere
ated in practicaliy every case by the co

THE GHAIN GHOWERS GUIDE

## Manitoba

##  <br> \section*{}

few farmers' wives are carewora pervous and promaturely aged before iney reack midale life. if the ofganisation eas exerise iofls. in the ofganimation can exeriam les toileme toward making conding. towari conserving the youth and the strength and the beauty of womantiod, it will be more than worth while.
Is many homes the realing is very limited is range The women migh do mach toward the establishment of a loal library and townrd seeing that helpfal and not trashy books are se. eared for its shelves the community peright alos to lappores if the momr might atas be ferproved if the momm
would divenas their magavines and to Fould disenss their magarines and res. There are among our women members There are among our women momber in aetual eanvasesing for good per iodicals.

Lightenleg Farm Women's Work
With the progrese of invention many steps have been taken toward lightening the burden of the physieal labor in the farm home. The torr of washing, milit separation and charning, butter mixing

## gPECLAL NOTIGE TO EVERY GRAIN GROWER IN MANITOBA

The Central Office wants you-the reader of these words-to make your business to find out whether your loesl ansociation has sent in its report for 1017 . scores of associations have neglected it Will you ind out if yours is one of them, and if so stirthings up tiasonsibility. Io loyalty to the ansociation will you sere to it that this report is alled up and sent in withis the next ton dass. It is the only way we cin get our
statiotice, and with so many reporis out all that we have in do not give statistics, and with so many reports out all that we have in do not give agitate-stir-splash-splurge-till your 1917 report comes in to $\mathbf{4 0 4}$
and a dozen other household now be effectively lessened by the use of meehanical power. Bat there are very many housee where little has been done in the applieation of these aids,
It will be some part of our women', It will be some part of our womes's organized work to promote the cone servato of all available meehanical assistwith the household department of the business of farming.
The modern home needs to be safe guarded. Its truest defence is the mak ing of its life pure, intelligent, happy
and intereating, and its conditions and interesting, and its conduions bright, artistie and attractive. But 10 mie and business conditions and certain mic and business conde striking directly at the foundations of the home. The home must find time and place for social enjoyment, for the cultivation of the aesthetie faculties and for the moral and cultured influences whieh parents children ane generally should exert upon forgotten that ehildhood's impressions are often the most permanent and form ative upon the whole life, and that the home that is made responsible in lyge
measure. for the place the individual measure- for the place the indiviaua
shall take in the life of the community In the beautifying of the home our modern life expects much from the their aesthetic taste will inereasingly make its influence felt in the direction of more pleasing form, more suitable colors, ehaste and attractive ornameund and general surroundings. This kind of and more highly as we increasingly reeognize the place of beauty in adding to the satisfaction and contentment of
the individual and in tetaining in our rural population elements that have of the great urban centres of our life. The wremen's ideal will still be es-
sentially that of co-operation, workin sentially that of eo-operation, working
together with men for the enrighment
and eanoblemest of life. Bharing is common life'b tavke and rapponsibilitie life's joys and sorrows, lifo's hopee and appirations, they sdvasce hinad that are to be. W. II. W.

## oroanization at mite

On the initiative of Mesars. 0 . Qaall and C. Fossy, two enthutiastie graili krowers of Kimbank, a meeting was Galled on Yebruary ${ }^{3,}$ in the manicipal attendance. A statement was made as to the co-gperative aetivities earried on is the Eimbank branel and after : cumber of expreastons of opinion as to the advisability of organising, and a by W. . . Wood of Winsipes, a motion to orranite a local association for Elie and Bte Eustache was paned unani mously.
and the Thactory enrollment was secured and hie election of officers procended Preident, J. L. Pieard! siee follows:Wm. \&etrin Mieard; viee.preaiden! aire; directors, T. M. Davidson, M Ledse, A. P. Lachance, D. Tremblay, Chas, Jarvis, J. Carries.
The new organization is looking for tire work and there is every promect of a suceetsofal career.

The Ravensworth braneh of the Man toba G.O.A. held its annual organiza tion meeting in the Ravensworth pubtic school on the evening of January 14.
The officers elected for 1918 were as The officers elected for 1918 were as follows:-President, A. MeCleary; viee.
preaident, A. Bmith; seeretary; T. E. Preaident, A. Smith; secretary, T. E.
Habb; directorn, Mesars A. Armatrong. Habb; direetors, Messu: A. Armatrong,
a Mombengh, $\mathbf{P}$. Rondeas, H. Gasd, 8. Rombough, P. Rondes
Wm. Finn, R. G. Bertram.

This associstion has arranged to hold fourth Fridagy of the winter months.

## the person as a foroe

Back of all the aspirations and ex pectations of the Grain Growers' move ment lies the conviction that the ho
man individual in his personal life is intended to be a foree which may be ntilized for moving the common lire life is such a force, but in many easees the full maximum of power is never attained because the proper means for developing the faculties have neve been exercised. In many cases power effective from-lack of tecognition of existing opportunities of because of in firmity of will or purpose on the par of the individual. We sometimes lament the apparent waste of natural forces because then have not been able effectively to harness powers known to exist. An infinitely greater waste is the wasted human powers that go from year to year undirected, unguided to any
worthy object or task. Are we using worthy object or task. Are we using our physical powers storing up the re our fellowner in the bet Are using our intellectual powers, increas. using our intel the perse enlarging our capabilities and helping others with curselves to live broader lives? Are we using the moral and spiritual forces with which we have bee to the promoting in our own lives an the the of those about us of the things that are more excellent
we intelligently fegarding our order that we may find if it vent point fromar points from which we may direct ou it, that we may see the place couraging word will stimulate and spire, where half an hour's service will he eternal as the belle These are the things that satisfy be cause they endure. The momentary of a new possession does not satisfy be cause it passes away. But the good
that one does is never lost. It is taken up into the great world-wide, age-long setting in the procession of the sges that moves the world toward the king dom that is to be--W. R. W

Chambers of Commerce.-CENTRAI.
than its share and that the community is getting less than its share. Taxation of profts offers a mode of aetion that Whll tend towards equitable adjustment
and towards giving the community and towards giving the community
somewhat more nearly what it ought somewhat

## Concluston

Finally in presenting their views in the forefoing terms the Grain Growers of rural ideal but by the hope that along of rural ideal but by the hope that aiong of these proposals such juatice will be done to all interests that the relationahip of the various industries and businesses will be placed upon the sound pasis of mutual trust and co. operation, that town and country will overcome and forget their mutual rivalry and that the publie life of the ecuntry will be delivered from the dom. ination of sectional interests so that can give itseif freely to public affairs actuated solely by the desire to promote the best interests of the whole populaee

## WOMEN'S WORE

The subjects associated with Women nome, its social value, how it may be guarded and improved and beautified;
treeplanting and gardening. The home is the most fundamental
of four social institutions. Its signif of four social institutions. Its signiti than of any other institution. The
mother is its presiding genius. Her mother is its presiding genius. Hee
realm is one of pure and kindly influ enees that act upon plastic youthful spirits in order that they may be re.
flected out upon the wide world's life later years. ting themselves the task of improvin the home conditions with a view to
elevating the whole level of life. Many elevating the whole level stille.
homes in this province still leave, the woman's lot one of hard and unremi ting toil with insufficient help, with in sufficient rest, and with little or no
opportunity for the cultivation of the opportunity for the cultivation of the
things that are more excellent. No
eperation of commualty forees Boal. Nins ability may have mach to do with ations througb whieh (while the come) Enenity may derive certain sdrantages)
the busineis mas has varceeded in the busineng man has owateeded adrantare. His business may have been whelly lifices and yet there has come to hime what mast ultimately be regaried as more thas bis share of the profit- of tommunity, It is not proposed to de fin to far as the operation of the incong tax tends towns equalization) bot it is proposed that when he has had his centrattos should be avoided and that a due proportion gradonted is pro portion to to to vaine of the to poblie purse.
Pourth-Taxation of the profts of Corporations deal with the public Their dealing ought to be mutaally prow fitable. When a corporation is making 40 or 60 or 100 or 200 per cent. the

# Can The Allies Win The War? 

Herbert Hoover says:- "It is my belief that food will win this war. Starvation or sufficiency will in the end determine the victor."
Our trenches are manned to capacity, we have guns and ammunition in unlimited quantities, but we must have food; flour and beef and bacon.
If we are not to betray the men who have expressed a willingness to lay down their lives for humanity, the farms of Western Canada must be kept producing to the maximum of their capacity.
The greatest aid to production is to be found in the more general use of improved machinery, especially farm tractors. So implicitly does the Italian Government believe in the ability of the farm tractor to increase production that it is helping farmers to purchase tractors to the extent of 30 per cent. of the purchase price, and if any one individual or organization will utilize five or more tractors an additional 10 per cent. is paid.
The only way to bring into use more farm tractors is to reduce the cost to the farmers.
Will the Union Government continue to handicap production and jeopardize our chances of victory by maintaining a $27 \frac{1}{2}$ per cent. duty on farm tractors? The removal of this duty will reduce the price of the smaller tractors from three to four hundred dollars.
The decision can be made by the farmers of the West, but they must give evidence of a unanimity of opinion and that opinion must become articulate through the farmers' organizations.
With the present membership the Associations are not sufficiently strong to force the issue, the membership must be increased.

## HOW?

We, The Grain Growers' Guide, have formulated a plan which, if accepted by every Local throughout the West, we positively guarantee will DOUBLE the membership of the Association. The coupon on the corner of this page filled in and addressed to us at Winnipeg will secure for every interested individual full details of this plan. Now is the time to do the work-mail this coupon today.

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The Grain Growera' Guide, Winnipeg, Man.
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[^0]membership of the Farmers' Organizations, to

## 12 (296)

thue meanrso or prmoonact One of the greates expenition of demoe. rey that a Yorktos ausience has ever fivered by J. R. Maeselman, goneral veretary of inh R M.O.O.A. In an ADdrase to the People's Forum os a recent Run-
day aftersoen os the nabject, "Tralnng for Demoersey. Hefore proeeeding with his mbject Mr. Maseelman referrel to the Kindness and geseroeity extended by Yarkton st the cemvention of this division of the R.O.O.A. and atated that Yorkton's the Ro.O.A. and nated that Yorkton's fiverable impreselion on the minds of all prownst. He slas referred to the besa-
fies of Yorktes, whiel he lisad visitel is the mineser of 1916, and sald that tois town hal more real "homey" province. He malso eongratulated the tows and diatriet on the aplendid recosd
it had made in the Vietory Loan eampalps.
woeld deal priselpally toenserney of which the British ideal is "'that orderis) antees to every individas or group of indiriduale fill power for the exprest ion of itwelf providing that in the exerelee thereot it does not interfere
with the same right on the part of with th
others."

The Age-Long Btrugsle
There hae always been in soelety a straggin between iwo opposing groups, the atruggle of the individual for independ foctive soelety for collective expression. This is a nataliell epitomises the age long struggle between autocracy on the one extreme and demoersey on the other.
There have been many attempts to eatablish demoeratie governmenta in the
hiatery of the world. The earlier at hiatery of the world. The earlier at tempts were really efforts on the part of the common people to secure for
themselves a share of the privileges bethemselves a share of the privileges
longing to autocratie power. While longing to autocratie power. While these were steps in the right directionthe ilrat real attemptrito followed the birth of the Clirlist. ian ern, asd owed inception to the teach ing of the Fatherhood of God, Implying Qbrotherhood of man.
Our Baviour was the firnt true demoerat and taught the true principles of demoeraey, but the christian chureh, far from being a pillar of demoeracy, has very oftes been the very reverse. The speaker emphasized the fact that his
ceriticiam of the church was not made in a narrow sense. He spoke in all in andsese sa a member of the chureh, and polnted out that the past teaching of the ehureh on the theory of divine right of kings had been one of the greatest obstacles
of true demoeraey

Growth of Democracy
When the Ameriean colonists seceded and made their wonderful Declaration of Independence they gave a tremendons impetas to the development of true ite birth to the great induatrial deite birth to the great industrial
velopment of the past century, which veiopment of the pasible the apread of education and cultare among the masses. The invention of the steam engine, the printIng proses, and the telegraph assisted
greatly, but until culture and education apread smong the common people, demecracy was not really born.
Nowhere in the world has a democraey yet been established. Nonational government whers all distinct. ansional goved, class, and sex have been eliminated. Great Britain today is the most advanced democracy we know of
being more democratic than either France or the United Btates.

The True Basis of Democracy
There eannot and there ought not
ont eduention of the masses. The
people must be informed on the basic people must be informed on the basic not, they may become a real menace On the other hand the masses do no onted. They are content to serve a misater providing he supplies them with the mecessaries of life, so long as they remain in ignorance. It is only when
education spreads among the masses

THE GRAIN GROWERS GUIDE
February 13. 1918

## Saskatchewan



## that mes resily reeogolize themeolves is men, and desite to exprest themmives, is nulh. Wharo people are sus. detrated, demoerany may degonerate into mob rale, or government by the

 пйHow are we to educate our people on the poblie questions of the day Thi poblie prese is most mead by the people. tion os publie quentions reeelved therefrom is oft -times not oflesation at all. The mere posesulin of faeta is mot ed-
seation nor knowlelgg. An human meation nor knowlelge. Ay human
linowlat ge conslita of the retation of knowtatge constats of the relation of eapacity for relating focte to foets if we are to arrive at logieal eonelusions on publle questions,

- we are to build a true, permanent. succosaful democracy, we have got to get facte to the people in their naked-
ness. There is notifigg in which the nese there is nothing in which of the lyeking than in the eapacity for conteotive thinking. Our people are in-
tellectually lany. Literature that de. mainds merious, mental exercise is unpopular. People do not want to read that, which requires positive mental effort.

Atrong intelleets can only be built up by eerious mental effort, and unlese our people are intellectually strong and are
given every opportunity for true od given every opportunity for true ed the hands of political demagogues and hyproerites.

Indiffersnce of the Publle
We pride ourselves on the fact that our real ultimate object in the present war is for the estabilishment of demoeracy. Do we really love and appreciato demoeracy as mueh as we think we dot dial, munieipal and shool affairs indi. eial, munieipal and sehool affairs indiWhat persentage of those who hate the vote would turn out on election day if there were no election campaigns, no addreses and no organization-if the matter was left entirely to their
own volition, and their own personal own volition, and their own personal
aense of the responsibility of governsense of the responsibility of govern-
ment. Statistics show that of the 25 ment. Statistics show that of the 25 per cent. of our people entitled to the
franchise in Dominion elections not more than 40 per cent. exereise it. Do our people really want to governt Nol The vasi majority want far rather live in a perpetual state of opposition, evading responsibility, and critizing those who

Germ of True Demoeracy
Is this our ideal of demoeracy for Which we are fighting, saerificing, and
dyingt No. But the germ of true democracy is there, and it is well worth all our saerifices. To build a souńd demoeracy we mast start at the bot-
tom. The people must first become interested in the smallest unit of gov. ernment-the sehool board or munieipal council-and work up, Thus we sibility
a seward
collective enterprise but we will be comparatively helpless unless we develop among ourselves to the very
One of the disabilities under whieh we suffer is the incapacity of the peo agriculture, and one of its greatest detriments is the fact that our farmers are not represented in parliament by speaker did not believe in class repre sentation he showed the need of reprehe felt that the farmer would be better off and the country would be bettror
off if agriculture was represented in parliament by men Who aetually ons is that very fow farmers learn to Noess themselves on their feet.
No man or woman has attained full stature of citizenship unless they are
willing and able to express themselves both from the floor and the chair in deliberative gatherings of their fellows. In all work of the Grain Grow
this. People must sequire the facility for expresition if we are goligg to
inaly demoeratio rapresentation. traly democratio representation. The Orain Orowern are tring to The Orain Crowers are trying to build up democracy. The asweration is bre eminently an edseative propagandist $\log \mathrm{g}$ of eitizenstip. and thig is the real parpose behind ail its endeavors. We either poverty or fururg. Nefther cound envirosment. The ehief character builider is environment, and as bette ponditions mean better homess, and bet ter homer mean better environiment, the Grain Groweri are endeavoring to Improve the farmers' condition. The
 followed thronghout by the elomest af tentios, with an argent plea for the de pendent thought. We have got to think things through for ourselves, and the trouble with our polieies and our re ligion today is that we do not do this A brief diecesstion followed, in which Wynn partieipated, and the meeting $Y_{5}$ Cown the Nationai Anihem, after Mr. Holand, Who presided, had ox of the andienee for his most instruetive address, an address which contained a great many things whleh all present would take home to think about.

## man'y widres at Yorkion of Mr, Maseal.

 The Yorkton Enterprits ond the thentior tisAPPEAL FOR WAR'S VIOTME The following effeetive and striking MeNaughton director of Diatriet No 6 , to the loeal secretarice in his distriet. If it gets a fair chance it certainly ought to aehieve its purpose of giving "Just a glimpse of the blue beyond." We are glad to give it publicity in the hope that its influence may extend far beyond the borders of Distriet No. 6.
bo you know that the crops in Distriet No. 6 for the past three years bave, with very few exceptions, been katehewany Does every farmer in your locality now that every time he sells a hundred or's Council'" hands him $\$ 86.009$ arm How many will acknowledge the gift
returning a fraction of this to those by returning a fraction of this to those
who need it even more than he does? Do we believe in fair distribution Do we believe equally in fair, propor tionate contribution We have been up againat it in the past. We may be
again, but we've never been hit like the people in the war-swept arens in Europe. It was not our fault, neither
was it theirs, but it will be our f we don't render such assistance as we

Is it worth while Pieture the scene Trying to gather together the bits of
home; women, old men and children, destitute, hope buried in the miud on starting all over again, out into the grey gloom of a meaningless future-
is it worth while to project one ray of sunshine, to give just a glimpse of the
If you can't help, help the other fel. backward, and need encouragement. An opportunity for every, one, members
and non-members. Don't nllow anyone to feel neglected. You might ask the
loeal postmaster to collect. What about
 you 51 per cent. But it is, and will be
at international bond, and will be re
turned in ath international bond, and will be re-
turned in good will and interest an
hundred fold. Please remit all contributions to the Central Office, Regina. Distriet No. $6 . \quad$ MOHN MeNAUGHTAN,

DAFOE LOCAL VERY MUCH ALIVE ohn ently will not be the fauit of John A. McKay, secretary of the local
Dafoe, if his local does not reach
the high water mark is lifo memberthip. Dafoe loeal has recorded at the central offee a total of 49 mombers,
and out of these, during the lant fer and out of thene, suring to to last fow
days. Mr. MeKay has forwarded no less than is sew life membernipa. This is exeellent work, and is mell deserving to the fact that the members of this tocal reeognise the value of the asopelas. tion to every farmer in Sarkatehpwas, they are concerned, the good work mant $\mathrm{E}_{\mathrm{ol}}^{\mathrm{T}} \mathrm{Tn}$.
In a eane like this it would be an excellent ldea for the secrotary to ar range a special meeting for prosenta tion of the life membership eertifcates. Thasactert oith a mell arranged pro chame varied to suit the tartes of the grambers. Let the members and their friende have a joily time together, re. terving an interval during whieh the life membership eertificates and but. tons may he distributed, and a short eddress be given in which the benefist of the aseociatios and the value of life membership are emphasited. What do you think, Dafoet Juat give it a trial
Hind hirve in fine time togithor.

## gPDOLAL BTUDY PROGRAM

 Reports of Convention.Mifocellaneous Program.
Musle, Readings, Debates.
In reaponse to the appeal for an of the Winnifred people held a bou woeial there the mmm of 9166 \#ns realited 8100 of which has been forwarded to Red Cross society, Regina, the balance of to hand same to Belgian Rellef youmWM. CURRY,

## RED OROSS BUBSCRTPTIONS

The following subscriptions wer realized for the Red Cross Soclety on Burton Sunday Sehool, 87,$50 ;$ Glen side G.G.A. LAd, 837 ; Northside G.O.A 88.00; Fairmount O.Q.A., 87.00 ; Ban bury G.O.A., 810.60 ; Weat Lawn Hori ron, Thorndyke and Horizon (German)
\$16: Armstrong G.G.A. $\$ 19.50$; Ingle 416; Armstrong $0 . G . \mathrm{A}$, , 819.50 ; Ingle
ford, 810 ; Pilot Grove, $\$ 8.55$; Scote town, 817 ; Wordsworth, $\$ 5.00$; Tugaske,
$\$ 5.20 ;$ Speers, Ltd., $\$ 11.06$; The Mate, \$5.20; Speers, Ltd., \$11.06; The Flats, $\$ 70 ;$ Sagathun, $\$ 11.40 ;$ Milestone
$\$ 10.10 ;$ Nottingham, $\$ 6.00$; Fox, $\$ 13.70$ Oardell, $\$ 7.50$; Blackley, $\$ 10$; Rocan Fille, 827.25 ; Tregarva and Rose Plain, Girvin, 85.80; Dundurn, 816 ; Flaxeombe $\$ 10$; Prairie Flat, $\$ 8.40$; Cobourg, 820 ;
MeTavish W.G.G.A. $\$ 47.95$; Bothwell MeTavish W.Q.G.A., $\$ 47.25$; Bothwel,
$\$ 13.65$; Willmar, $\$ 18.25$; Trossachs, \$10.50; Zealandia, Ltd., $\$ 28$; Sunset W.G.G.A., $\$ 6.00$; Pleasantdale W.G.G.A \$6.00; Tyner, $\$ 33.35$; Valley Grove,
814.50 ; Tweedyside, 86.10 ; Dundurn, 814.50 ; Tweedyside, 86.10 ; Dundurn
83.25 ; Plymouth, 814.55 ; Burdick, $\$ 20$, Khedive, $\$ 4.50$; Rodgers, Ltd., $\$ 10.75$ Zealandia, $87.50 ;$ Venn, $812 ;$ Brom
feld, $\$ 25$; Bailey, Ltd., $\$ 0.50$; Crifton vill, $\$ 14.25$; Cory, Ltd., 814.25 ; Nethe Road, 88.00 ; Parkbeg Pres. Misaion \$24.55; Tate G.G.A. $\$ 8.90$; Pertile W.Q.G.A. $\$ 5.80 ;$ Fillmore, $\$ 7.50$; Ele
more, $\$ 6.50 ;$ Paswegin, $\$ 7.00 ;$ Kelso Pres. Church, $\$ 2.30$; South Beaver Bank, $\$ 5.40$; Henribourg, $\$ 6.50$; Forest Bank, $\$ 5.40$; Edgell, $\$ 11.25$; Paynton,
$\$ 15$; Willowmoor, $\$ 1.75$; total, $\$ 919.71$

## PATRIOTIC FUNDS

We acknowledge receipt of the fol-

## lowing contributions from locals of the

Belgian Orphans


Langenbu $\$ 29.85$

Chatham
Prisoners of War

## French Red Orose

Centre Hill

## Farmers' Financial Directory

## THECANADIANBANK OF COMMERCE


CAPITAL PAID UP, $\$ 15,000,000$. RESERVE FUND $\$ 13,500,000$ BANKING SERVICE
This Bank provides every facility for the prompt and efficient transaction of all kinds of banking business.

## Northwestern Life Poliges <br> Hesdomice Winnipeg "PERFEGT PROTECTION"

## Wheat at ${ }^{5} 2.21$ and Farm Lands

A gulek return from an tmproved marhly, eultivated trat of land is what is of the the price Io moting
 2,400 AORES AT ONLY \$27.80 PER AORE of which about 1,400 seres are culuyated, 200 scres of them betng to summer-
fallow; extensive fencing, excellent house, barns and aranary, and mapnifcent


Apply to
THE STANDARD TRUSTS COMPANY
946 main sthert
Adminlatrators
wimmipe

## Good Unimproved Farm Lands For Sale

I own and offer for sale some very choice farm lands consisting of one-quarter, one-half and full sections in Township31, Range 26, West of the 3rd Meridian, and in Township 32 and Range 24, West 3rd.

These lands are all near good busy little towns on the Grand Trunk and are well selected choice wheat lands.

Please write for Legat Deseription, Price and Terms. Apply

## A. J. SAYRE

c/o. Calgary Colonization Co. Ltd. 19 Royal Bank Building
CALGARY
ALBERTA

## Cost of Insurance

Did it ever occur to you that the daily cost of $\$ 1,000$ Life Insurance from ages 25 to 35 is SIX TO SEVEN CENTS, from ages 25 to 45, SEVEN To ELEVEN CENTS, from 45 to 65 is SIXteen to Twenty-one cents ?
Too cheap to go without, is it not?
Write for Particulars giving occupation and year of birth.

## The Western Empire Life Assurance Co. Head Offect 701 Somerrot Euiding <br> Winnipeg, Canad

MANTTOBA'B FTNANOLAL BTATEMENT
The third ansual financial statement of the provisee of Manitobs was presented to the legialatare on February
4 by Iton. VIararl Hrown, proviscial A by Hon. Vdward Brown, proviseial
treasurer. After dealing in a goneral way with finaneial and traile conilitions is Britaln, Ganada and Manitoha, Mr. Brews gave detailed explanstions of the finasicial situation is the province of which the following are outstanding feature:-
Dariag the last three years the bonded indebtedness of the province has been lacreased $85,000,000$ on which the an-
nual interest eharge is 8250,000 of mual interest eharge is $\$ 250,000$. Of this $\$ 1,000, p 00$ Was to pay the debts of the previous administration, 83,000 ,
pe0 on accosest of the new parliamest buildings, and the remainder is follows: Mettlers' Asimal Purchase Aet \$300,000, Patriotie parposes $\$ 100,000$, Prison farm t100,000, Ninette sanatorlum $\$ 80,000$, Varm loass astociation $\$ 100,000$ and other publie boildingo, ete., the balance. The assets of the province had risen form $\$ 606,500,000$ to $\$ 70,000,000$ tince last year. This increase of $\$ 3,500,000$ is made up ehiefly as follows: Increase in school land funds held by the Dominion
of $\mathbf{5 2 0 0 , 0 0 0 \text { , inerease in publie build- }}$. ings and publice stilities of the provisce of $\$ 1,500,000$ and the elaim of the province ggainat Thos Kelly 4 Sons, contracting firm of $\$ 1,400,000$ including interest to date.
The government had frequently been eritieized for continsing its investigation of the late government's admin. istration but this had paid as the following figures show:-

Halance saved the pro-
vince ................. $\$ 1,378,500.00$
The moral benefit derived from this saving Mr. Brown thought

## The Llabilities

Dealing with the other side of the ledger, namely, the liabilities, the bonded indebtedness of the province is made up of 18 millions of revenue produeing debt, which pays its own way, repredrainage and fudicial distriet bonds, and 14 millions of non terenue bonds represented by public buildings. This debt shows an increase of two-millions during the year, which was authorized at the last session of the legislature, and was disposed of on a basis of 57 per cent. A considerable amount of this, however, is still on hand.
In addition to this increase in liabil ities which was covered by an issue of bonds there were two treasury bills of $\$ 500,000$ and $\$ 300,000$ respectively, both of which have been paid. The first menseed grain for farmers, for advancing money to buy stockers and feeders and to assist in marketing wool. In spite of high money/rates the the farmers of the province at the rate of 5 per cent. This rate was made on the distinet understanding that repayments would be made by the end of the fiscal year, and on the 2nd January, when payment of the treasury bill of
$\$ 500,000$ had to be made, the government had actually in the bank by way of collections the sum of $\$ 483,000$, and entirely wiped out. Of the amounts advanced for stockers only one account is at present unpaid. The total net excess expenditure in

NORTHERN CROWN BANK

HEAD OFFICE, WINNIPEO Organized in Western Ganada in 1805 Cepital (Aviherisad) se,000,000 Dapisal (Pald up) 1,434,200 Host and Undivided Profta $\quad 920,202$

LOANS ON GRAIN We are prepared to make losns to responsible farmers on the sosurity of threshed grain or akal ast bille of lading.

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Coang Made at All Branehes
``` eranehse Throwgheut the Weat

\section*{THE UNAVOIDABLE "IF"}
 bit mowd
处
\(\qquad\)
 50y

 Fe Fill particulars of weritable policien will
The Great-West Life Assurance Company Dept, "T
Mend offee: WINNIPEa

\section*{The Weyburn Security Bank \\ Chartered by Pactiament the Dominton \\  Nimben Branciar in Solothreann \\ H. O. POWELL; General Manager}

MONARCH LIFE ASSURANCE COMPANY
head office: Winnipeg

A Record of Growth
1908 ....... 862,500 1,334,000
1911 ........ 1,354,804 \(4,006,145\)
1914 ......... 2,241,107 7,427,697
1917 .... A, 224,908 11,507,761

AGENTS WANTED.
Write
STEWART
Managing Directer

The Moline Universal Tractor ts a 24 -hour horse. It is there with the goode when the rush is on. It eats only when it works.

Delays in making wills have caused much family ill feeling afterwards. Make yours on a Bax Legal Will Form. It is simple, and binding. Full directions.


\section*{ \\ Investing by Small Payments} I The prowth of the peri-
odical payment plan for odical payment plan for making ofle investments is leatures of mosent notars in finance on this continent. IT The plan was introduced to Canada by this firm veators throughout the vestors throughout the they save.
Ask for bookler 42, It will be sent free on request.

\section*{GREENSHIELDS \& CO.}

17 Sc. John Street, Montreal Central Chambers, Ottawa

"Bond The Secretary"
Wo....


When in need of a Guarantitee Bond Apply to-

\section*{The Dominion of Canada} Guarantee and Accident Insurance Company
The oldest and atrongent atrietly Canadian Casualty Company
Head office - Teronto Branchen-Winnipeg Calgary Regina Vancouver

CILSON TRACTOR


The Standardized Tractor
 mechanical lines of proven worth, with no freak
features \(15-30 \mathrm{~h}-\mathrm{p}\) features 15.30 h .p
Write for free catalag
Dept. d. Fin co, LTD 4 40poos.

Revenses Under Eatimates
The entimated revense last year was
 000. Two itens are worthy of mestion by way of incresses is revenas, namely. an additional \(\$ 100,000\) revared from the railways, and \(\$ 40,000\) additional from the Domision government by way of an increased rate of interent os the seloel lasis fand. The rate was ralised following earseat reprewatations on the matter, from 3 per cent. to 5 per cent. On the other hand the revenue from the land tifler effires ant surcesulom dutles and from praviacla! lands has leen dls appointiag, lavisg been serionaly affected by war eonditions.
The following is a eanclise statement of the eash halasee helle by the pro: visce as at the 30th Norember, and opon which the province is recelving isterest in every same at the rate of 3 ) pet cent. on the faily balancea.
Cash to eredit of çonsolidated
revenge.
Cash, seel graln and other collections.
Unernended
Unexpended eapital for peblio beildinge
Cash is hands manieipal eom missioner, judichal distriets Special provineial funds (trust aceounts
, 101,437 Cash in treas 406,003 commisalon. 392,115 43,863,487
Investments Held Within the Province The following inveatments are held within the province by the treasury department, in addition to the above eash:
Province of Manitoba debenProvincial bonds held by tele81,000,000 phone commission ......... Provinelial bonds held as investments for judieial dis triet funds 250,000 War loan bonds telepone commission
War loans held for drainage War listriets War loans held for trust ac eount Bonds of the municipality of Pranklin
Achool district debentures Town of Emerson bonds Manitoha Farm Loans Asso eiation stoek
War loan bonds held for town of Pipestone
\[
50,000
\] Provinchal bonds releemed by sinking fund, and allocated in reduetion of teleplhone
debt ........................ 455,530
42,403,473
or a gain in investments over the pre-
vious year of \(\$ 471,371\).
Mr. Brown specially emphasised the neceeaity for increases in eash revenue. New charges have arisen out of new legislation.
Following the passing of the Temperance Act the province lost revenue from liquor licenses to the amount of \(\$ 170,000\). The cost of the enforcement of the Aet last year also amounted to
\(\$ 60,000\). By raising the grants to the \(\$ 60,000\). By raising the grants to the schools from 65 cents to \(\$ 1.00\), by providing schaol accommodation in needy districts, and by assuming the entire financial reaponsibility of the provim eial university an a \(\$ 200,000\) is required. To provide funds for the mother's al. lowance measure, the labor bureav, the lowance measure, the labor bureau, the rurai survey of healh conditions, the Workmen's Compensation Act, commission, the Manitoba farm weeds commission, the Manimals Purloans grant, the fointly have absorbed chase Aet, these jointly
approximately \(\$ 200,000\).
approximately \(\$ 200,000\). interest charge on the five million of increase in bonded on the five milion of incertedness at \(\overline{5}\) per cent., amounting indebteciness and an additional sum required for an adequate sinking fund of \(\$ 110,000\).

\footnotetext{
New Taxes to be Levied
To cover these added additional ex penditures special forms of direet taxation are to be resorted to, A provincial
}

\section*{TNION BANTK} OF CANADA Loans for Livestock
To good farmers living in the vioinity of its rural branches, the Union Bank is prepared to make loans on reasonable terms for the purpose of purchasing cattle for feeding on breeding purposes. Consult the local manager for partioulars.

Union Bank of Oanada
Pald-Up Capltal .... \$ \(5,000,000.00\) Total Assets Exceed. \(140,000,000.00\) The Ploneer Bank of Western Oanada

\section*{A "Sinking Fund" for Your Home}

HEN the wife of a business man visited him in his offlice one day, she heard him mention "sinking fund."
"What is a 'sinking fund 7 '" she asked.
"Something we put away lio the buainess to provide for a reing day," he replied.
"The busiopess then has a chance to tide itseif over A financial erists should its income be reoreced?"
"Yes."
What if yeur own personal income that main. taine our home should be entirely cut off forever?" the anked.

With pride he anawered, "I have provided for the maintenance of our home a 'sinking fund' in the orm of Life Insuranc

A Mutual continuous monthly income policy under the endowment plan will begin poicy provide for you in monthly peymentes the expiration of twenty years. These monthly payments to you are guaranteed for the foflowing 240 months. If you chould not survive the twenty year period, the payments would then be to your beneciary until all the euaranteed instalmente have been received. The income will then continue to the beneficiary for life.
Wrile for booklet entitled, "Ideal Policies,"

\section*{The Mutual Life}

Assurance Company of Canada
Waterloo, Ontario

levy of obe mill er 1.10 of 1 pet seat en all rateeble property in the proviace ander the tite of "Bapplemestary Re venue Taxation" lo to be made.
With rapeet to the levy for patrioti. purposes of two mills, it is propene to reloce this to 17 mills, and to levy this for a period of six years if neces sary: In view of the reposaibility as sumtion by the the petriotie foad it is neetion fian to provide for a govern deemed mise to provide for a govern mast repracentative by may of the netive member furt she to provide for the andif of its expenditare by the Comp troller-General.
The two levies just referred to will represent s total levy of at mills year, an lincrease of oaly half \(\$\) mill without interfering with the amoun at the diaposition of the Patriotic Fur by their present levy of two mill The second new mothod of raisin, required rovenue the by atres an moving pieture honsen is the proviace. To addition to theme two billo already mentioned there will be brought dowi a measure providing for a tax on ui oceapied lands in the provinea. This bill will exempt from this tax all lands whleh are unft for eultivation. No revenue is expected from this ta doring the coming year, as the tax will not necesarily be paid before the end of the fiseal year.
Te provinetial treasurer laid special emphasis on the need of legistation safogusrd the resources of tho provinee Only the interest arisiag out of trated as revenne, all prineipal money: from the sale of lands or other re sources to be placed in a apecial fund to be inveated 80 as to assist in de veloping the province and bailding ap its industries. Mach of the provineial resources had already been disposed of but the legislation aaked mas to prevent any possibility of improper disposal of future natural fiscear wiler believed woul the province.
In concluding, Mr. Brown said: antieipate that if this legislation is passed and followed by the receipt by
the province of our natural resources, the province of our natural resources, of activity in these resources, a fund an be built up by way of mortgage investment that will not only be equal o but will make entire provision for the liquidation of the present provincial debt, and at the same time aid materially in settlement, production,
and in stimulating the trade of the and in stimulating the trade of the province."
U.SA. PLAN OF THEIFT gTAMPS The United States has put into operation a plan for drawing on the smal tem of \(W\) and hange of tite por stamps and Certificates has been devised
The stamps of the smaller denomination are called Thrift Ştampe. Their value is 25 cents. When you purehase your firat Thrift Stamp, you are given Thrift Card, paeste the aixt, or or
When this Thrift Con
When this and, by paying an sdditionpl are sold and, by paying an additional 12 cents,
you can exchange the Thrift Card for a War Savinga stamp. This stamp, there fore costs you \$4.12, and at the end of five years the government will pay you 55.00 for it.

When you get your first War Savings Stamps, you will be given a card, calle War savings Certificate, on which to Sastings stamps, Whes you 20 War 20 stamps you have paid for them \$82.40, and in five years the govern ment will pay you for them \(\$ 100\).
The only attempt of a similar nature made in Canada has been through the War Savings Certifieate, but it is so inferior that comparison can searcely be considered. When a Canadian War Savings Certifieate is purchased, a lo of red tape must be gone through and the certificate is sent from Ottawa after applieation has been made
mittgated against their sale.
The United States sale.
pects to raise \(\$ 200,000,000\) ont ex year by the sale of these thrift stamps.

We have compared the above Balance sheet with the books and accounts at the chief effice of The Dominion Bank,
and the certilied returns recelved from tis Branches, and arter checking the cash and verifying the securities at the Chief Office and certain of the principal Branches on December 31 st , 1917 , we certify that, in our opinlon, such
Balance sheet exhibits a true and correct view of the state of the Bank's arrairs, according to the best of our inBoiance
formation, the explanations given to us and as shown by the books of the Bank.
In addition to the examinations mentioned, the cash and securities at the chter office and certain of the principal funder our notice have, in our oplnion, been withtn the powers of the Bank. Toroato, January 18 th, 1918.

\section*{Humor}

Mra. Penter: If there'y angthing you an to that I can't do quite as well, It tike to fave you name it. Her Hinhland! Well, not to mentioe my gracefal masner of serntehisf natelies, I'd like to see you hasg afl rour elothes on one suall nail in the tosel.

A new eyptem of memory trainisg wap being faught in a small village asd the inetruetar was bosminer es lyani

Now, for example,"' he sall, "emp fae yoa wish to remember the name of the poet Boblyy Aurns. Mis is gous enind sp pietere of an Fenelish nalisemen n flames. You lonow they pall their in flames. Tou know they call their polleemes. Soet Robly Harne have it. Heet Lobby Harng
 mot altowed to wae stanif or itelknames, Hrowning!"


The eustomer drifted into a country store in Saskatehewas.
Gimme a niekel's warth of assfe itn) he dramisd.
The elerk poured it out and prashed it aeross the counter.
"Charge it," said the cuatomer "What's your name?" saked the elark.

Take it for nothing." said the shop: man. "I wouldn't write 'assafetida and 'Itoneyfunkel' for five cents.

Viaitor (at private hospital): Can Mae Lieutenant Barker, pleasel isiting. May I ask if you're a relative? Visitor (boldly): O, yest I'm his sister.

Matron: Well, welll I'm very glad to meet you. I'm his mother.
"Ma," asked Johnny, hat pa writes with indelible?
it jo writes wit isn ' N ,' answered his mother. Whyl'
Johnny breathed a sigh of relief 'I'm glad it isn't," he said, "for just spilled if all over the carpet.


Look here," yelled the infuriate bridegroom of a day, dashing wildly into the editor's room of the country an infernal libel on me in your account of eur wedding \({ }^{\prime}\) '
"What's the matter \({ }^{\text {" }}\) " asked the edi tor calmly. "Didn't we say that after rour wedding tour you would mak your home at the Old Mansof" "Yes," howled the newly made bene-
it." And the editor looked and read
After their wedding tour the newly married conple will make their home the Old man's.

The successful suitor met the ten-ear-old brother of his affianced. "Don't you want to congratuhate me. Preddy '', asked the delighted youth. "'Your sister promised last night to marry me,'
"Huht',
"Huht" said Freddy; "that's stale. She promised mother six months ago that she'd marry you.


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\section*{Cor. Avenue G and 22nd Se.}
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PRETON, ALTA

\section*{WINIIPEG, MAN.}

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and everyting we sell is barked by our guarantee which in turn is backed by our

The Outfit shown here we sell, price delivered, for \(\$ 70.25\)
The S. H. Borbridge Co. Winnipeg

Canada

\section*{Breeding Better Horses}

An Outline of the Objects and Opportanities of Stallion Clubs. By Jas. MeKirdy
To appreciate and arrive at a proper and the fees remalaed the same for bring out, perhape it would be beet to masy years antil some very valuable entimate of the extreme valse of the sires were impertel and sold on thr influpere of stallien clubs in the horse induatry and to illustrate and emphasize the points whieh 1 rargieslarly wish to
touch lightly on thif plit operations in touck lightly on thy pont operations in Iy to my owns experiences and ohserva tions on they have eccurred
My first sequaistance with the Cans dian grade stajlion was in the provisce of quebec, about 40 miles sonth of
Montreal. At that time I wns shout ir Montreal. At that time Iisas about i?
years of age. In that distriet a young years of age. an that disitict a young
farmer owned a nice quality black mare farmer owned a nice quahity black mare
which hist two or there erasics of Clydesdale blood; her ows sire wns a good imported Clydeelale named Lord lisdda. The young farmer fousd grade atallion owned by a Frenchman for whieh he eharged a service fee of 44.00, and he decided to mate his good went with him to see this grade saimel Went with him to see this grade animal
he was talking so maeh about. In my he was taiking so mach a bout. In my
estimation he was just a very ordinary eatimation he was just a very ordinar Os eur way home the young man asked


CMAMPION PERCHERON STALLIO

me what I thought of the horse. I told him that I did not like this grade stallion, that he was going back to an
undesirable type in using him, and the undesirable type in using him, and the mon work beast but would not be a high-priced or easy seller. He wad highly indignant, and rather crossly was mine, I replied that I would pay the \(\$ 10\) service fee and breed that mar to a eertain ntallion owned by his own
brother-in-law, who was one of the largest Clydesdale importers in Quebec and had in his stables at that time out I was quite right in my estimat of what the progeny of the grade stal of what the progeny of the grade stal-
lion would be; not as good as the mare and a kind of horse that the buyers did not,want. The next year he took
my advice and bred the mare to the imported Clydesdale, and the result was a very valuable filly foal, which turned
out a fine big drafty quality mare, saleable at any time, and a brood mar

Experience in Manitoba
The first foal that we raised in Mani toba cost us \(\$ 155^{\circ}\) service fee; at that
time the fees were from nothing to \$15. This foal was a good one and proved a very easy keeper, a fine hardy worker, and lived 25 years. Since that tinte we have always used stallions of
our own, mostly imported Clydesdales
our own, mostly imported Clydesdales
Stallions seemed to be plentiful enough,

Brandon and Regina fairs, and a grea many big, handsome, high quality grad mares and geldings were the result
our venture in high-cfass stallions.
our venture in high-elass stalions.
The syndicate system worked splen Tldy. At a miseting of shareholitar. routes could be easily arranged and al business in connection with travellin and hiring grooms. Everything wa conducted in a strietly business way and the fees were mnch easier to eo lect than is nasually the ease with an in dividually owned stallion. The servie fee was \(\$ 20\) to insure a foal. Th price has never advanced, although th penses are much greater today, first we paid \(\$ 12\) per month for irst we paid \(\$ 12\) per mopth for
of stallion, later advancing to \(\$ 15\). groom got \(\$ 150\) for the season, b wages also advanced. Since the d cease of these two stallions wo hav been importing yearling and two-yea old colts, and have found it a good wa o procure a grod breeding sire.

\section*{History of Stallion Acts}

Along about this time Dr. Ruthe ord, of Calgary, then resident in Ott wa, got busy and was instrumental of stallions and liens on the colts unti payment of the service fee. The fertile rain of Dean Rutherford, of Saskatoon became a still greater scheme whiel ot take in the whole province, but wa not take in the whole province, but wa

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\author{
\(\mathrm{M}^{\mathrm{Y}}\) tree book will mane poe. Soe the tig
}




elimisaled grade stallions, and the pare bred stallion had to pase s rigid is periesion by b veterinary and an ax liensed to traval. This was a goed aet, but the erdiliary lrieder and stallioe
owner did sat taks asy tos lialy to owner did not take any loo kisdly to it.
Oney frat toin as an Un my frit trip an an layetor on the
examining hoand, on old fest othed oxamining board, an old mas asked me how we were going to make it work and gforre the law. I told hime that the yousted Police woold sttend to the en.
forring of it, and he was woll aticied forring of it, and he was well satisted
that if woold he surely seriot ent. Ciat it would be surely carried eut.
After 3 while Masitate followed anit, After while Manitobe followed suit, but with the difference that the aet test it the white provicice This grate itallion was eatirely kei out, and the reterinary alone did all the work of ingpection of stalliens, as it mas thought theeder was enperfluous. This set does brecter was superfuoses. This set does aot altogether probibit the ase of the
 Police is Masitobis, perthope mounted Police is Mastiobs, perlape someene
tan tell we how the att hase forced during the twe yeary it hees been forced during
With the appointeent of John Bright as Dominion ivestoek commissioner, : seleme to help livestock breeders wa miles were purchased and distributed to swooistions in outlying sparsely soed, but was necesuarily limited is it good, bat was necessarily limited in its
scope as only fow distriets derived any bope, as oniy few districts derived any the struggling settler than to imptove the breeds of livestepk. John Bright did s great work when he said to every horse Great work when he said to every with us, get together and form elahe, nelect the best breeding stallion you can find, and we will meet you mearty half. way. We will pay 40 per cent. of one bired of fee for guarasted mates at end of sesson and 40 per cent. of the remaining two-thirdy when the mare proves in fosl.

Should Tako Advantage of This Opportunity

It is up to the lorse breeders to grasp this opportunity, to get buay and
get all the grod stallions mated to the get all the good stalions mated to the best brood mares, and so keep up the
supply of horse power and improve the supply of horse power and improve the ariciency of work teams. To thone whi are stadying. the horse situation in
Europe, of the United States nnd Cort ads it is apparent that we will surely ada, it is apparent that we will sureiy
bave a shortage of heavy work horsee have a shortage of heavy work horsee.
It is all very well to experiment with gavoline trators, but we know from experience what horse teams can do and we also know that one man righ here with a good outfit of work horrae, with good clean land and a faverable growing season, ean prodace more food growing season, ean produce more Yous
than any country in the world. This question of shortage of horse power is most vital, and in these strenious times most serious. The producer who home steaded ean appreciate something of the value of pleaty of motive power; to lose even one horse or ox of a team in the early days was a serious handicap. hight now in our own district there that is not necessary for his farthing operations. Many farmers have reduced their stoek of horses one-half during the las Three years, and are raising as few
foale as possible. It seems impossible foals as possible. It seems imposs the seemingly impossible has been happening during the last few years. If we have to leave some of our plows idle,
some of our seeders in the sheds and some of our binders have to remain silent when our grain is ripe and shelling on the ground, for the laek of to understand what a shortage of horses means.

\section*{Outiine of Federal Scheme}

The following is a brief outline of horse breeding.
The farmers of any distriet, wishing work for the betterment of horse breeding by encouraging the use of sound, mavioualy breeders' elub for the purpose of hiring a pure-bred stallion
to travel their distriet for the benefit

\section*{This Month Buy Your U.G.G. Sleigh}

These U.G.G. Sleighs are built for years of hard service -built to serve the farmer who wants the best because he knows that every additional year of service lowers the cos.


For the runners a straight-srained piece of oak is bent to shapethe nose \(\mathrm{fsn}^{\prime}\) 't weakened by being sawn out across the grain. Benehes, bolsters, pole, reach, and roliers are of selfeted hardwood.
Iron liraces between pole and roller, and reach and roller, are sunk into roller ends, allowing rollers to be full length of space between runners and extra strong. Roller rods pass through the eentre of each ruinher-the strongest type of conatruetton.

Runners are reinforced at every point of wear or strain. Shoeing is bent upwards in front, and is overiapped by a strap binding around nose of runner. On the inside the runner has a protecting plate agalnst which the roller works, Frome raller-pis hole an etshteen-ineh long steel strap runs back on outside of runner, strengthening runner and distributing strain of draft. Runner is also strengthened at insertion of bench pins by an fron plate and three rivets. Along tap it has tron plate on which the benel resty.
All four bench-pin grooves in each bench are protected from wear by iron plates, shaped to itt the grooves. Front bench has iron plate along top. Bolsters are protected from spliting where the bolster pin is inserted, by heary binding around ends._ Hottom of froat belater has iron rub plate. Front bench brace irons have wooden rub ralls to protect the bolsters.
. All U.G,G. Sleighs have a coating of substantial red paint-the best protection against any weather.

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station

nd especially as the bulls are loaded There will be unusual interest in this year's bull sale on account of the entering bulls for the first time at Calgary. There has been great development in the pure-bred livestock industry years, and the high standard attained by a number of the breeders will make people wish sale most attractive to The entries for the bull sale close on February 26.

Considerabie improvement has been made to the horse show prize list since
last year, \(\$ 1,500\) being added in prizes. The prize list is now ready for distribution, and may be had by applying to berta Livestock Association, Calgary. The ninth annual sale and show of May 29. The same rules prevail as sales are for beef breeds only.

\section*{Q.flyzaham}

SASKATOON, SASK.


\title{
SASKATCHEWAN SALES CxDeat tuib atancas or \\ The Saskatchewon Cattle and Horse Breedera' Aesociation "מ REGINA, MARCH 13th and 14th, 1918 Catlle Sale, March 13 th Horse Sale, March 14th \\ 
 \\ P. F. BREDT
}

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all put flesh on the poorest, most run-down animal on your farm. Wo stand back of this guarsutee to the extent that we will refund your money if it does not give the desired resits whe specimic To THESE TESTS, See if it will increase pour mill flow. See if TESTS. Serll the condition of run dows animsls. it will improve it enables you to market ples a month earlier. See know it does all these things. We ask you to try We know in does its use Sold by dealers every. where in large and small packages.
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Dear Sirs:-As the threshing season is over I thought perhaps chased from you this fatl, I used it twenty-five days, threshing all kinds of grain in all kinds of conditions, and must say it is a wonderful Feeder; it feeds so evenly that there is no varlation in
your separator or engine, which ensures perfect work in saving and
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it with a Garden City.
Thanking you, 1 am, Sirs
We proved our claims to Mr. Reid, will you let us prove them to you?
We carry a full stock of feeders and repairs at the
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rouns Hegistered Percheron and
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\section*{Registered Buils}
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Tomatry young reaterea Dourtum

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A. CHAMPAGNE, Battleford

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\section*{ymin wime inin! ine} aster to cominodore lase, orand
champlon at all Western Eairs the bast
two yesirs.
W. C. HERON Huntoon, Sask.

\section*{Dr. BELL'S} 5t -

\section*{NOTICE}

The Hadson's Bay Company is prepared
to recelve applifations to tease ands to receive applications to leave fands,
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tained For particulars spply LaND
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Synopsis of Canadian North Land Regulations
HE sole hesi of a family, or any male oven
is years old, who rase at the sont the prent mar, ant has the contienet a Britich subiert and a subject of an allied ' ne, atral countor, may homesteal a quarter section of availahle Dominion Iand in Manitobe Saskatehewan or Alberta. Applieant muat appear in perison at Dominion Lands Agency or BubAgency for District. Entry by proxy may be made on certain complitions. Duties-sis months residence up
In certain
adjoining quarter-section at preemption
Priee \(\$ 3.00\) per acre. Duties-Reside sir monthe patent and cultivate 50 acres extra. May obtain pre-emption patent as soon as homratead paten on certain conditions.
\(\qquad\) - annot score a precmplonf may cole a chased homestad in cermain districts.
hree gears, cultivate 50 seres and
worth \(\$ 300.00\)
Holders of entries may count time of employ. sent as farm labourers in Canads durine When Dominion Lands are advertiend of or entry, returned soldiers who have served receive one day priority in applying for entry at

\footnotetext{
harge papers mast be preeented to Agent
}

NB.-Unauthoritel politate of the adrer
N.B.-Unauthorised publicat
sperulative fgares, which carry their Let st grant tha
pie of ghe grat that pane, clean seed is facreased grais prodoetiont fartors in increased grais produetion, asd do our
best by wise and modetate tonneel to bsat by wise and moderate counsel to
interest farmers geserally is this metter Sank. F. E. K. R

PAYS IN A BUSH DIstRIOT As an amateur is seed crowing I ea only hope to appeai to smatergs, ned
 teach the profesional. As an experi. enced itreeder of pedigree positry, I knew the valse of selection, havisy etudied Mendel's theory sud protered bler from black find white protuced chased a small stock of Rasner pate, Maryals wheat and Quebec No. is oats. The early froats here lave espl yen The eariy frosts hare have each year I have ceased to experimest. The Marquis whest liss in experiment. The years produced from three to five bushels per acre more than ordinary
 hadly froven, and yet yielded twe beeh els per acre more ihan soond local seed sown ander precisely similar conditions. My fiset experiment with Banner eats What very suctesefal. I planted reglat ered Bannet oats at the same rate of aceding and snder similar conditions to focal (so-called) Banser'eats weighing four lha, per buahel more thas regiaterec oats. The registered oafs produced 18 bushely per acte more that the forn seed. This convisced the of the foll of wasting time on maregistered seed In this bush country one's time the Arot few years is so fully, eceupied is clearing land that any advantage pos sible hy using betler seed mist be seired. Unfottunately, in many dis tricts it is impossible to obtain regist ered seed locally, and the shipping clarges and extra price of the seed Urevents many experimenting.
Unfortunately, many farmers wil not-gire time to select their seed, and will not be convinced by suecessful growers, I tried to convince a farmer in my locality. Talking Was useless, so I gave him a bushel of Banner oats and a guarantee of \(\$ 16\) that they would produce five busheis more than a ionaziel If his oato jlazed ander similar con ditions. I happened to be passing me to ask about the results. Imagine my to ask, about the resuits. Imagin know. I mixed fem with my other know: 1 mixed M. J. ©TIBBARDS.
seed." Wabamun, Alta.

EGYPTLAN KING WHEAT formation regarding Egyptian King wheat. Is this kind of wheat of mar ketable value or is it only for domestic feed purposes I I am told it is very pro lifie. I had a strong stand in spite of the drough \(f\) last summer. The yleld was very favorable 'compared with Marquis, तown thong side of it. It looke to me ac good as other wheat. I should like to know why it should not be as good as other wheat in the market.-F, W Schon, Kirriemuir, Alta.
A. \(O \mathrm{n}\) thit contiment, the first recorl we have of this grain was in 1907, whet it was advertised largely as Jerusalem wheat. A few years later than this it was exploited in Onitario ander the name of Miracle or Mraltiple Head wheat. In 1900 it was next heard from in the wes entral states under the name of Alask wheat. It has also been sold at exof bitant prices because of the wonderful have heen so many attempts made to foist this whyat under one name o another upon the farmers of the counagriculture, made eareful tests. The agriculture, made careful conclusivel that the wheat does not possess any that the wheat
peculiar quality whith justifien its in peculiar que
troduction.
The history of this grain is rather to teresting. It was probably introduced th America mention of it is in a letter dates 1807, in which a certain Doctor Keeml speaks of the great productiveness of crusalem wheat, a small quantity of nd. His description of it identifles f the Ala

\section*{The Hero Wild Oat Separator}

Vibration is practically eliminated in the "Hero" which insures almost perfect separation


There is no wild oal separator manufactured which is entireIy free frum vilbretion, yet vitiration is ithe of the chief rauses of Imperfeet separation, in building the Here Wild Oat Separator we never lost sight of this fact - consejuently the llero is the one eeparator sow on the market vilich is almost free rpm vibration. A with all great invenlons simplieity is the key-note.

\section*{NOTE THE REVERSIBLE FLEXIBLE DRUM}

The drum is a heavy flesce cloth (reversible). The wild oat adheree by te awn or apike to the eleth in the course of rotation and is carried up and seraped inte a separate receptaele. An almest perfeet separathon ts thareby accomplished.

\section*{LIGHT RUNNING-LARGE CAPACITY}

The Ilero is a lisht running machine and can be operated by hand of power. The capacity depends on the condition of grain being cleaned. 30 bushels an hobar can be expeeted with a fair sampl

The Ilero is shipped in knock-down form taking low freight classificaIJon. Early delivery guaranteed.

If gour dealer does not handle uvile as difect
HERO MANUFACTURING CO. Limited
WINNIPEG

WHEN WRITING TO ADVERTIBERS PLBABE MENTION THE GUTDE

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 CLTPFBPALE STALLIONS－TROUD
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wiv pay There prices mon thas stid
 WATBONS，GOOLCR CLIDEsDALE STAL．





TWO mportep percharron gTALIBONS



FORAALE－CLYDEsDALE STALLION，PRINCE

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EXCHANGE－DARK DAPPLE－GREY REGIS－

 PERCHERON AND HACKNEY STALLIONS





 CARLOAD YOUNG WORK HORSES FOR SALE．
J．E．Noonan， 1750 Oaler Street，Regina． OATTLE


THE GRAHV GROWERS GUIDE Farmers＇Market Place

\author{
EONDUOTED FON TMOSE WMO
} Want to Buy，Sell or Exchange
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mates on olassifico abventisino \\
5c．Per Word－Per Week \\
Adfress all letiers to The Graln Growers＇Gulde，Winntper，Man． \\
Count barh initisl as a full word，siso count exph set po four frures at a full word． is for etsmples．＂T，合，White has ？，100 srres for sale contains elpht woris．pe \\
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\hline EED FOLLED CATTLE ARE PHOFITABLE sverser what its．fot of bes line botter in ofe gion Write on．Joan Di Leth Varm，Duloth， & REGISTERED BERKSMIEE BOARS AND AKKD censfir elf Ales Borred hymeoth Rok soekerelk if Romkey，Keeler，Kak \\
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TOR MAE－YOUNG HEREFORD BULAS， \\
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\hline IMPROVFD YORKSHIRES－FROM PRIZE winning and imported toekt also Shorthorb cattle A．D．MeDongid a＇Bop，Bunnyuide Btoek Farm，Napinka，Man & VGLE COMB WHITE LEGHORNS－CHOICE mockerels for sale at \＄3．00 and 34.00 ench．Make foney orlere payahle at Pe． \\
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\section*{The Humble Hen}
ggs at 80 have been a forcible re－
ninder of the high cost of minder of the high cost of
living to many housewives living to many housewives
this winter．The simple
unassuming egg has dis－ unassuming egg has dis－ apecustomed walks of lite．
aksless cakes and eggless kgeless canes and eggless shan，poos have co
they＇re here galore． So far the food controller has spared the harmless necessary egg pat an egg．Even eggs nogss（in mlik）are quito in order，and don＇t forget this nice egg border．Banned only by the producer are egg－
What will the egg harvest be？There is no more satisfying and ecunomical substitute for meat than eggs－except chickens．If twice
the usual number of chickens were hatched this spring the food the usual number of chickens were hatched this spring the food
situation would be greatly improved And there is no way that the
is oud supply can be increased so readily as hrough the
of the egg，through the chick stage，to the humble hen． －Farm women who know how to thriftly manage a flock of poultry and the frosted and shrunken wheat to be fed and during the sum－ mer and fall the chickens will feed themselves on gra
the stabble pickings．The rewards are worth while．
There＇11 be a good demand for all classes of breeding stock this
spriug，and your cockerels should be selling now．Are they if not let The Guide readers know about them．

The Gulde Classifed Ads．Bring Best Results．

\section*{wmwrec The \({ }^{\text {c．maten }}\) Guide mux．}

February 13． 1918 POLLTRY AND EGCS（Contimued） ancy \(\cos ^{2}\) m






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 WHITE WYANDOTTE COCKERELS－LIMITED
 KOSF COMB RHODE ESLAND REDS EARLY

 Goodwater，Katic
MAMMOTH EOTREON RED GORBLERS，
 FURE BRED RHODE ELLAND REDS，ROSE

 WHITE PLYMOITH ROCK COCEEREES， FARTRIDGE PLYMDOTH ROCKS EGQS ANI
stork．T．Bowers， 600 Home St．，Winniper． PURE RRED WHITE ROCK COCKEREIS BUFF ORPINGTON COCKERFLS， 52.50 EACH
 S．C．W．LEGHORN COCKERELS，s1．5e．T．F．
Markey，Hutiand，Rank BIG BUFF ORPINGTON COCKERELS， 53.09 PURE BRED R．C．R，RED COCKERELS，\(\$ 2.50\) SEND A DOMINION EXPRESS MONEY Dogs
FOR SALE－REGISTERED GREYHOUNDS，
 COLLIE PUPPIES－ 5 WEEKS OLD，FROM heel driving biteh and reviatered sire Jules．
Males． 8 ：females． \(8 . \mathrm{G}\) ． G ．Detbernet，Watrouis
Sank． THOROUGHBRED RUSSIAN WOLFHOUND
pupe an exceptionally fine litter from rhampion pupe an exceptionally fine litter from rhampion
stoek．Sepp．Bajer．Kitsooty，Alta．

FARM LANDS
EXTRA－FOR SALE，640 ACRES CHOICE
wheat land，WAyburn dittrict，with 624 serer wheat land，Weyburn district，with 624 seref
pew breaking．nearly sll worked down and ready
for the drill．Good well．No buildings．Prien
 FOR SALE－WE HAVE FARM LANDD FOR smallest propective buye．In some instancel
the sum of f 200.00 to szion． 00 will soran the the sum of \(\$ 200.00\) to 8300.00 will cover the
 HALF SECTION，IMPROVED，EIGHT MILPS
out，mixed farm．\(\$ 10.00\) aere．James Enright

February 48, 1918



THE GRAIN GROWERS GUTDE
sirvatioms

WANTED BY FABMER-gnLABLE MAN TO



\section*{PURS AND HIDES}

\section*{}

\section*{DOMINION BANE REFORTB} The expasion of basinese for thi bank daring lant year was of reeond proportions brigiog ine total ameta 016, M0, 000 , or more than the tomblined iseresses of s1015 and 1916. Interest bearing depoaits rose from \(957,190, k\) th to \(266,731,311\), non-interest-hearing de Altogether the finbilities to the poblic
 of about \(116,500,000\), deposits alone be ing \(\$ 83,700,000\), an ineresse of more than \(\$ 12,000,000\).
A 12 per rest. dividend abisorbet srzo,000, donations to, patrifite pur poses sind the Offeers' Pension Fund took 855,500 .
The reluetion in corrent loass, from \(\$ 48,970,000\) to \(045,500,915\), is intereating. as ahowing the redaced demand for ac commodation. This, the bank says, is
due to the comparatively easy position due to the eomparatively easy position
of the Canadian buainese community. of the Canadian business commungy, and especially, it thinks, of the agri. has led to an extenaive curtailment of borrowings.
CHAMPION PEROHERON COMES Philix 9388, the Ameriean bred grand champion Percheron at the Cht cago International 8how 1917 is now a Calgary, Alta., the property of Lay. sell of J. O. Singmaster \& Aon, Keota, sole of J. O, Singmaster \& Bonk, Keota Regarding the sale, the Breeders Gazette remarks:- 'The, Interational grand ehampion 'Philix' was the star attraetion in the contingent. It was
expected that the horse would command a good priee, but it can be said that he was sold at a conservative figure 'Phillix' has had ins own way since his first appearance as a show horse at the opening of the fair season last fall, and he is without question offe of the great ent stallions that the breed has produced in America,

Philix" is a jet black, six yeari old. He was sired by "Barnum," out
At the same sale Messr Layzell a Parr secured "Stanley 8 ," a six-year Parr grey, for \(\mathbf{~} \mathbf{2}, 500\).
'ALPINE'" gELLS FOR \(\$ 5,000\) sold. "Alpine," Imp grey Pereheron stallion, to a buyer a Hanns, Alberts, for 85,000 . In the fnir circuit last year "Alpine"" was four times champion and won nine first prizes.

The highest priced Aberdeen-Angus will ever brought into Canada was re ently imported by W, L. Parrinh of Winnipeg. The 2 -year-old Earotis of Glenearmoek was purchased from Car Rosenfeld, Kelly, 1owa, for \(\$ 2,000\). This Sa case of a bull being exported from Canada to Iowa and then mported to Canada agaipl, J. D. MeGregor having old the buif to Mr . Rosenfeld as a

Lew W. Cochrane, for many
ernnw and extensive imporfer yer Per st Crawfordsville, breeds of draft hors has recently wrporated the Lew w. cochrano Co. Lid Menito ondwhere, with hit anociales, hi
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\section*{Don't Wear a Truss}


Write te-der forempbis FREE CATALOCUE shoring our foll lines of migries for Me MOTOR OYOLE
MOTOR ATTAOHMENTS
Tlres, Cositer gralies, Wheels Joner Tubes,
 T, W, BOYD \& SON,
27 Notre Dase Street West, Mentreal,

Make Big Money Boring Wells

Have water on your own form.




Grain Growers, Attention!
The country needs your graln, so why feed it to the Gophers when you can purchase
Currie Gopher Killer that takes no grain and is sure and safe.
Not Explosive. Not Polson. Manufactured only by
Great-West Firework Co. Brandon

Manitoba

\section*{The MOLINE Universal Tractor is ALL Tractor}



Old Friend Kill-Em-Quick Cuts Loose!
When old friend Kill-Em-Quick cuts loose, gophers disappear like magic. Their destructiveness comes to a sudden end!

Kill-Em-Quick is an otd frient of Canadtan farmers-thousands of them. They have relied on it year after year. They know how wonder fully certain it is to "get" the gophers: they know it increaser their crops from one to five bushols an acre-and even more. The Manitoben Em-Ouick as the "most effective gopher polison." 309 of 400 farmers who used it under their direction were entirely succesful.

The Dominion Covernment analysis of gopher poisons shows Kill-Em-Quick to be the most concentrated, strongest gopher popson sold in Canada. Hundreds of it yunicipalities and Grower Aear. Many have used it for more than ten years.

You can follow their example in perfect safety. Protect your crops; don't take chances. Deay gophers won't injure your grain. Get the

\section*{back guaranty. Better be safe than sorry: get}

\section*{Kill Em:Quick}

1 to 5 Bush-
els More
Grain Per
Acre If You
Use Kill-
Em - Quick.

\section*{Gopher Poison}

It is the cheapest per gopher killed, uses lese grain, saves you time and trouble, kills all the can afford to use.

40 acre size, \(50 \mathrm{c} ; 100\) acre size, 81.00 . From the price.
Kill-Em-Quick Co., Ltd.
Dept. B Wimnipeg, Canada.
 yor corp ans tich the s.jeco To Death

\section*{"Economy" Return Flue Stock Feed Cookers}

An Article Every Farmer or Stock Raiser Needs


\section*{Growing Grain for Seed} Aelectius of the heads may be made from the ahesaf inatend of the standing
crop. In this esase a stool from the beit portion of the plot should he storel way for thig purpose. This threabing may then be tone at a more convenient pme In threshing gare must be talon to
prevent any simistare of ellur gralas Mie arain should be threalied into sarka and hept there until the grain is elean d. The fansing mill should be over hasied to clean out any foreipn graie Sow on a clean portion of the farm the pllowing season. This will be know 1 at the matiplyise plet. A ehelce .
land saitable for the seed plat shnal be made. A clean, well cultivate potato plot or field is a good cholse. fallow is also suitable.

Rules for Maltiplying Beed The foregoing is the process of semf
selection. In maltiptying this seed are should be taken to maintain the purity. Any surplus left over from the medr of the frrin miny be disposed of good advantage.
Ondy an investmient in some choicy red and maltiplying it can one be a ageney in pushing out the common, in and be a factor in the productios of safer and surer crops.
The prospects for a bumper crop thi in acreage, if any. There will be some laek of moisture in the soil and a scar city of good seed. It will call for some precautions to have soed of a connd order- and soil properly fitted for the make sure that a supply of good seed is on hand while it is available and to swe sume apecial portion on the fartir to produce some grod seed for the 1919 crop, This is the time to get busy and
lay pians for 1919 . Let every one do his part.

Growing Barley for Seed
In growing barley for seed we would have to consider the ehoice of variety find that Canadian Thorpe Barley, a ix-rowel generally grown for feed purposes and as lately they have equipped mills for making barley flour I would prefer thi two-rowed sorts as the grains are more
meaty in grain and lower in percentage meaty in grain and lower in percentage
of hull than the six-rowed sorts. This. however, may be largely a matter of
opinion. There has been some diserimination fact that it takes longer to mature than years I have been growing Canadtan Thorpe and never had a frozen crop. Two-rowed barley should be seeded earlier than six-rowed, from the end of
April to the middle of May according to the season. If seeded on breaking clean summerfallow it should be seeded early, as early as the end of April as
the erop will be heavy and if sowa on stubble plowed land about 'the middle Barley inay be grown with good success on land that had previously grown after summerfallow, but not on land that has grown an oat crop. It seems to wheat can be removed from the barley ing barley on summerfallow is that the crop will easily lodge. This retards
full maturity and produces an inferior sample, but Canadian Thorpe is stronger if seeded thicker thamusual on rieh land wilubble land, po equily. In seeding on preferable to fall plowin mueh volunteer grain as poep to bury as is bound to be a demand for barley, tion as sheld ret

\section*{Growing Oats for Seed}

The same remarks thade on

-BARB WIRE
\(\qquad\) order. These prices wil soon advance. Weipht, per spod standard 5.25 Weisht per apool 5.10 PAGE WIRE FENCE CO. LTD. 102 anmes ST. Distributor
WINNIPEa

alf the eless crop geto sas ase similarly the wheat en of the stock. advisable to wason than sown on stat weed, as the; land to grow best place " growi the summerfallot seen as pees he removed wheat zan whent wit f while the ou mill into a top was is of so bushe or after fif fallow. In is sdvisable out as many leaving the The ineress compensate as that the

The S

all the cleas jand to mheat and the ant crop gete want attention. Is growing aned selected seed it is importast to ase similarly prepared ground as for of the stork. When this is dose it if sdrisable to seel the erop earlier in texson than would be the ewase when wown as stubble plowed land. This at low, for thy complete ripening of the seed, as the growing season is longer. Where there is onot suffeient elean land to grow the erop for seed, the sext best place would be en land that lind grown the frpt crop of wheat after semmerfallow. In this ease 1 woold advise fairly deep plowing, seeded as seon as poseible. There may be some whest in the crop, but that can easily be removed by tooding the wed over a wheat rang in the fanning mill. The wheat will fall through the perforations while the oats go over the back of the mill info a bex. Oats should never be seeded after th bariey erop.
In 1914, 1915 and I 1917 (my 1916 erop was hailed out) f secured a yield of so bushels per aere on spring plowige after first erop of whest on stimimer failow. In eleaning oats for seed it Is advisable to grade the seed to take out as many as possible of the pia oats, leaving the large, primary oats for seed. The increase in yield will more that compensate for the trouble. The small oats-taken out may los

The Seven Skippers of the London Lass
Continued from Paes
chorus
"I'II have it as I say," roared the "WWell, you won't sail this brig erons legged with , neven old akippers aboard
and sweatin' blood all the time," de and sweatin'" blood all the time," de-
elared Cap'n 8 proul. "She's got to elared Cap'n Spro
be sailed right.
Who is there aboard here who shall say how she shall be salled except mef"' Cap's Tackaberry pounded him-
self on the breast. self on the breast.
tell soven American master marigers anything about sailing a brigt"', in anything about sailing a brigt", inquired "Yes,", yelled the Englichman, be side himself. And in his rage he added side himself. And in his rage he added:
"Yot damn Ynnkeet", You damn Yankees Cap'r Spronl fiercely. "That's right-you take it back. ter masters than you be-men that's saerificed time and dignity to eome along with you and work your tin akimmer into St. John, free gratis for and he shook a smutty finger under the
 his face white with passion, his yellow teeth showing "You're eatin' more 'n your devilish heads are worth every meal you are aboard. The grub you made me buy to bribe you is worth more than the whole kit of you. You probably never had a square meal before, and you've taken this way to get
Silence, a silenee appalling and pregnant, fell upon his listeners. achaberry miseonstrued \(i\). You go forrard and you stay forrard," he shoutad. "The whole of yout Gol I'll take that wheel and
I'ligive off the orders that go aboard here. For one more word out of any of you I'Il declare you all mutineers When we make port, You want to
remember you are on the high seas now, my fresh hearties." stared at him. Cap'n 'Cook emitted a brusque , and scornful: "Hunh!", Hunh!," was the indorsing chorus hims from the others, and they looked belliousness
In his frantic ire the skipper of the Lass jumped up and down. He pawed under his coat tails and produced from one hip poeket a belaying pin, from the other a revolver. He had evidently armed for just such an occasion. Yankee caterpillars!", you seven old hrieked保 'm master of this and \(Y\) ou sin't \(g\).

\section*{Six Nations Have 0.K.'d This Iron Horse}

\section*{Today the Parretl Tractor} the farm-has received world. wide recognition. The Parrett Tractor has made good in the United States, Great Britain. France, Russia, Denmark and Mexico, and now for the first time it is offered to the farmers of Western Canada. No lonser will you be in doubt as to the tractor you should buy, for the Parrett Tractor has lons passed the experimental stage-it comes to you as perfect as the Inventive mpius of man can make it - it comes only after it has istood up against the rigid lest of time and in competition with the worldy greatest tractors. Six nations have stamped their O.K. on the Parret! - the proot is in the peeopd sales made furing the past year

\section*{SPECIAL FEATURES}

Eurne Korosene or assolines. Sirons, rigid frame. Low eentre of gravity. Easily adjuats ltaelf to pough uneven kround condilions. short turning radius. No bevel erears, dirvel drive upon both high and low gear as well




It's Here
 FRANOOEUR PROS OAmPOE, REWCOEUH BROs., Oamrose, Alta., Edmonton, Alta: NEW HOME MAOHINERY CO. LTD., Saskatoon sask. Distributers for the fomeus matuhew moedy a Bons oo small separaters

\section*{A Fanning Mill Adapted to Your Work}

\author{
The U.Q.Q. Fanning MIII is built to produce the best
} grade of seed. It hes a good hopper capacity-a feed that is changeable while mill is in motion-good speed -and its sieves are well made and fit snugly into the mill-easy to clean out when changing from one grain to another
But anore important than these points is the special equipment provided to overcome local conditions where kernels may be oversize or dapted the regular equipment shown below is slandard, and is adapted to all regular work. If conditions are not standard in your
207 Square Inches of Zinc Sieving in Upper Shoe Lower Shoe is 46 inches long Nine zinc sieves, each measuring 23 inches, in upper shoe, are so constructed that wild oats cannot catch. Lower shoe operates on chair rollers which always give a clear screen for grading. This screen is operated on both sides from the middle, by two pitmans. One pitman operates upper shoe or scalper, another oferates the lower shoe or grader, so arranged that pither ean and No. 2 machines have roller bearings: No. 3 mill has a straight bearing-all have adjustable wind-boards at sides and at rear of lower stroe. REQULAR EQUIPMENT: 1 - One wheat gang, comprising 9 zin holes. 2.-One No. 21 oat and barley sleve for upper shoe. \(2 \times 10\) mesh wire, grader for seed. 4.-One No. 13 wheat and \(2 \times 10\) mesh wire, grader for seed. 4 One No. 13 wheat and
cat sieve, \(2 \times 11\) mesh wire, grader for seed. 5 . One No. 18
 Wheat and oat steve for lower shoe, 9 天 9 mesh wire, errader
for market. 6 .-One No. 31 flax sleve for lower shoe, \(14 \times 14\) mesh wire. 7 .-One No. 29 flax sleve for upper shoe, mesh wire.
special EquiPment: 1.-Wheat gang, comprising 9 zine sieves, \(14 \times 64\) hole, for macaroni or coarse wheat. 2 - Wheat
tang, comprising 9 zinc sieves, \(12 \times 64\) hole, for small wheat gang . Barley gang, comprising 9 zinc sleves, \(16 \times 64\) hole. Any one of the above can be shipped in place of wheat gang,
hole, regularly sent with mill, at no additional cost.
special sieves: 1 -Buckwheat zinc sieves, triangular holes, for

\section*{PRICES AND SPECIFICATION8}
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\hline capacty & Wpe & Mona. & Sask. & dary \\
\hline & 28.00 & 29.40 & 29.65 & 0.30 \\
\hline m-2. wo io bushels hopper capacity a bust. & & & & \\
\hline els. Weight 200 lss & 37.80 & 39.00 & 30.30 & 0.00 \\
\hline  & 54.00 & 56.20 & 50. & \\
\hline
\end{tabular}


IF a customer will send us a sample of the grain he and tell us whether he mants II cleaned for seed or market, we will guarantee to send him a mi l that will fill his requirements.

\section*{UWITED anain anowins limireo} Winnipeg - Regins - Saokation - Oalgary 1 inelose : \(\quad\), tor whioh whis to me Fanning Mill Mo, m..........., price 9. \(\quad . \quad\) Ameunt of Frolaht \& is no agent at station:
ship on or about.

\section*{statio}

Ouide, Feb. 13

\section*{The MOLINE Tractor}

Deesn't waste gasoline PUSHING uselese wheels through uneven or soft soil.


WHEN WRITINO TO ADVERTIBERS PLEABE MEENTION THE OUIDE

isg to mpatiay on me and gobble my good vittles. You'7I eat hardtack and salt hose for the rest of this srip, Down onto the masis deck with you. It's mut iny every misute you stay here. TMe ontitled to ahoot, and the law erives fine the right.
tie master. He winked at Cap's Epros and steadily got down on blis hands and knees. The next moment Sproul drove both hands, jalma eutspreat, againat the breast of the Englishman, and he went haekward and over Cap's Tansom's bisck, flring the tevolver wildly is the air as he tumbled.
yelled Cap's Sproul, and the seven set yelled Cap' a Sproul, and the seven vet erans landed in a heap like a foothal
acrimmage. Two minates tister Cape scrimmages Two minutes lacer Cap' Tackaberty was a ealf bound for market, and dis armed.
"It may be a mutiny, but it will be B
queer kind of court fhat says so,"


Just back fom ekmany

panted Cap'n Sproul, kneeling astride the prisoner and tapping finger on his breast. "When you invite guests aboard to kill efm, rueats might as well get busy on their own account." well gel his hands under the skipper's arms and dragged him up to a sitting, position, leaning against the rait. "Now the first thing for you to do is to apologize to your guests. Gather round, gents, and be apologized

I'll see you all in hell, wired onto gridirons, before I apologize! '" roared the Englishman. for this, the whole of roul you in jail for this, the whole of youl And he proceeded to enter upon a disserta Sproul checked by a vigorous euffing across the mouth.
"It sort of takes the edge off'm the enjoyment of the trip to have him set tin' there with a face on him like a "I can't sin, complained Cap'n Cole ' can't get up no appetite with him thend a hand herel
ard into the fo'e'sle, Rouse him forCap'n Sproul. "We ain't goin' to have the trip spoiled by him.", timid suggestion of Cap'n Kitehen. i We've gone a middlin', consid'able distance aiready, and we might as well keep a-goin'. He started the thing. He Portygee sailors. There se seven of our words against one of his. Make whole hog of it, gents. Rouse him forrard." Cap'n Sproul's spirit animated the rest after that. They deposited the raging skipper in the fo'e'sle and barred him in.
" When you apologize and straighten out and ain't a dangerous person to be at large,' stated Cap'n Sproul, '"we'Il let you come aft and associate.
At noon Cap'n Tackaberry was ir-
reconcflable and more abusive than ever. He was in that desperate state of mind in which he stated that he would rather starve than eat anything fore, they made a thoroughly, Theretory meal on fricasseed chicken and fixings, and picked out for the prisoner
some frow the Liss. "ף hnet
lesve him | Cook, writ membrance fo'e'sle, "tt the echiekgo the ehiekgn 1 prefer not
he eats thas bunk there. Mife that ? sing is with night with
ais
s.t mueh Det Cap his remark espectally raged at th sighed Cap "I don"
atatet Can ahoard th aboard thy
carries for peirify any At the hat in no
spirit. As apirit, and 8 banced then
face
comple eouple min deek dutie open sea. into his hy
get an idel get an iden is gone,' goin' to high seas stomaehs.) There fi they dran open ocea
that eants sle. Fror managing last, stuff meal of al to" the
bor and le "Cap'n Cap'n \({ }^{\text {ch }}\) fo c 'sie,
of
solem of solem
There wo turb you. story you
your tur your tell season."
A half of serion into the amazed amazed
8 proul sprokesinis "I'll. " with C Oral Ki
Tansem, Tansom, Se slapp At your They
some frewny grab from the stores of the Lass.
"It hnew it must he had, to have 'em leave him like they did," said Cap's Coek, wrinkling his wose at the re membrance of What he depesited in the fo'e'sle, "but I didn't have se idee it was at had as it is. Cossideris" that the ehiekgn is settin so well with all, I pirefer not to talk about it. But after he eats that, and sleeps one sight in a bunk there, if it don't get through his hide that bein' a sailor on the London Las is different from spending the night with his King Noward, then the
sin't mach hope of reformin' him. "1 ain't much hope of reformin' him
But Cap'n Tackaberry, Judging from his remarks and his threats, was mot
especially improved the next day. He especially improved the next day. He
raged at them like a manise. raged at them like a maniae.
 firthed Cup'r Coek.
"II dos't wonder that he's hard," stated Cap's Sproul. "The grub that's aboard this eraft-even the grab he earties for bis own table-ls enouph to petrify any man that eats it.
At the end of the second day they had in no fashion tamed the skipper's apirit. And they were off. Grand Mefaced them.
"Let's stand off and erulse for a couple more days," advised Cap's Aproul, whe whs reliehler his ewarter: deek duties and the inspiration of the open sea. "He may get some sense into his head by that time, or we may get an idea into ours.'
"I motion we stand off till the vittles is gone," said Cap'n Cook. "If we're goin' to be hung for mutiny on the high seas we might as well die on full stomachs.
There followed two days during which they drank, deep of the peace of the open ocean, putting out of their minds that eantankeraus eaptive in the fo'et sle. From the brig's papers they in-
formed themselves of the names of the formed themselves of the names of the
managing owners in 8 t . John and, at managing owners in 8t. John and, at last, stuffed serenely full of their last meal of steak and trimmings, "browght to" the London Lass in 8t. John lhar-
bor and let go her madhook. bor and let go her madhook.
"Cap'n Tackaberry," announced Cap'n Sproul through the door of the of solemn meditation ahead of yours There won't be any of us here to disturb you. You can tell any kind of a story you feel like tellin' Then it comes
your turn. We're going ashore now your turn. We're going ashore now and tell our' n . You'fl be let out in due season.

A half hour later seven elderly men of serious mion trudged in single file into the office of the managing owners of the London Lass, confronted an amazed gentleman at a deak, and Cap'n
Bproul stood forth from the group as Sproul stood
spokesman.

\section*{"pokesman.}
'with Cap's you acquainted," said he, Oral Kitchen, Osney Cole, Cass B, Oral Kitchen, Osney Cole, Cass B, Tansom, Barnjum Tewksbury, and Sproul, late of the Jefferson P . Benn. Aproul, late of the

They all seraped a salute.
'There's a little story goes with


Defly Davenport. Acms, Alta., and her traised Dea
this,'" continued Cap'n 8proul -and be told it to the round-eyed owner,
"Now, there she lays out there in the harbor, with your cafamount eaptain battened below. All safs, sound, ways of lookin' at it, the way it's


With a set of Dreadnaught Chains on your tires you can travel with perfect safety over almost unbelievably bad roads.
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st. catharners
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\section*{See Bis Illustrated List of Reward}

Ninety-Nine Other Cash Prizes Adfredatinín \$1,117,00
 Man to

 tunduilit nonimain bitic yonit weut dormer cande


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 it 50








 ., LIMITED, 35 Lombard Street, Toronto


WHEN WRITING TO ADVERTISERS PLEASE MENTION THE GULDE
turned out. Now how do yos-look at "I think you all have lald yourwlves liable," stated the ownat eveverely "We knot better thas to try te change the inind of a Rluenose by arge ment. Go ahead and complain and ar rest," said Cap's Bproul, with the ut "Woat, I don't knew about that, either," stammered the owner, looking them over.
"Well, make up your mind nee way or Wother," mapped the "Wekesman train lesvis' for the Stestes is less thas in hour. We propese to be either in jail or on board that train.t
"We ain't partieular," stated the bland Cap's Cole. "We've had plenty to eat and now we Il have plenty of fan Whes we tell the atory in court. carries in her regular stores for sailor to eat, will make a half a colume of good rich readis','" remarked Cap's good.
"And when that news gets spread slong const it will help, is lot in ship pin' erews for her," added Cap'n Kit chen,
"You Yankees have a strange notion of humor," aneered the owner.
"There's a di'gram goes with this this side of the line," said Cap'n \(\mathrm{S}_{\text {proal }}\) signiffeantly.

Call us 'eap'ns,', advised Cap' Sproul, wagging monitory forefinger. "Captains," ehoked the owner, "this is too ridiculous a case to bring before fair. Good day.
carry out that same make of common

the thinsty manvester
on the Fure of A. L. Hoelt, Veturs, Alts:
sense soap and let old Tackaberry wash his hands, 'too," suggested Cap' Sproul.
\({ }^{1}\) The matter stops here, if you nee that assurance, yelped the owner, banging his fist on his desk.

We were intendin', as shipmaster who know their business," said Cap's Sproul, patronizingly, 'to give you a little good advice about feedin sailors,
but seein' as how we ain't been thanked but seein' as how we ain't been thanked for our work to date, we haven't got
anything to give away, not even ad-
"Only this," interposed Cap'n Cook smell of what's been cooked aboard her the last four days will make a hearty meal for a Bluenose. Get there before Tackaberry swallers it all
(The End.)

Prior to the war 42 per cent. of Great
Britain's taxation was indirect, while 58 Briains taxation was indirect, while taxation has sunk to 18 per cent.; white direct taxation has mounted to 82 .


\section*{Frost Fence First}

Here stands a FROST fence-one of the thousands defying the stress of weather and strain of usage on Canadian farms.

In every Province of the wide Dominion you will find FROST fences giying service that makes their owners proud.

FROST fence stands up bravely and triumphantly against all kinds of Canadian weather because all varieties of Canadian climate are takeninto consideration when making FROST fence.

Unlike common fence, ordinary com-

- 0 merccial wire is not used for FROST fence We make the wire for FROST fencein our own wire mills. The steel has the right temper and the wires the smooth, careful
galvanizing that is required to withstand extremes of Canadian temperature, fog, snow, hail and rain. The laterals have the special FROST wave, that makes the fence exceptionally elastic and enables it to withstand strains that would rip and snap an ordinary fence.

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SERVICEABILITY is put into every inch of FROST fence. It is FIRST in quality as well as FIRST in sales. It is FIRST choice with those who want the longest service and the neatest, strongest fence they can get for their money.

\section*{FROST STEEL AND WIRE COMPANY, LIMITED, Hamilton, Canada}

Egyptian King Wheat
thel from Pees 23
The ehief characteristie of this var. iety is that there are as many as seven
or eight branches on each head. This provides the promoters with theit, great provide the promoters with theirs, treet say, "the bigger the yields"," As a
matter of fact, the Egyptina King matter of fact, the Egyptian King Wheat belongs to the Poulars sub-
ppecies, seientific name titieurn sativem purecies, seientifice name titieumb sativum
turgidu. The Poulard whents are grown to some extent in the Mediter
rancan anean region of Europe, ,ut not to any tr. Yield tests have been made under diferent conditions, and have resulted
in no extrandimer tield, and in many in ne extraordimary yield, and in many
inses the vielde have henn mueh loss ases the yields have been mueh loss
than the common varicties. Milling tests have shown that this wheat is not nearly so good as the common varieties. When it was advertised and boosted in he central states, the statement was made that it was a wheat that flourished in dry eountries, hecause its native home, Alaska, is dry and cold. As a
matter of fact, its home is far away rom Alaska.
The following is another story of it rigin: Jerusalem wheat originated in
sheaf with him back to Ireland, hanging it as a sign upon the ale honse which he kept in Dublin. A farmer chanced to pick up some seeds, planted them and some years later sold the seeds for 3.65 a pound. A favorite story with the promoters is to the effect that when a coffin of an Egryptian mummy, three or four thousand years old, was opened some wheat was found in it. The seed was planted, but only a single kerne grew. This, however, was a wonderfu yielder, and very different from aniy other wheat knows. This story is re, Tponsible for such names as "Mammy, "Wheat 3,000 years old," "Egyptian" and "Miracle." This is, of course, absurd, for even under the most favor able conditions, the seeds of wheat do aot keep their vitality for more tha

In 1908, this wheat was again brough forward, but this time not as a produe of Egypt but Alaska. It was asserted that an Idaho farmer had found in secluded part of the Alaskan coast, a Wheat plant with a branched head. He liad brought back one head, sowed its seed, and that fall (1904), obtainer: pounds to sow in 1905, and by 1906 iad 1545 pounds, an increase of 220 fold. From this it was argued that one

220 buahels. A seed grain company hat obtained the seed from the farmer and would dispense it. at the rate of \(\$ 20\) per bushel. Upon investigation, the U. 8. departmait of agriculture found that about 700 acres of the wheat were heing grown for the company in Idaho The average yield per acre was estim ated at, not 220 bushels, but at 25 bushels. This inventigation was collowed up and a warning notice from the depart ment, and also by a fraud order from the post office department, against
the advertising material eirculated by the advertising material circulated by the company, In spite of this fact, in 1000, and in 1915 the whest wegun in 1909 , and in 1915 the wheat wa Panama Pactie Prpositiontion at the

About this time, the wheat was being introduced into Maskntchewan and Man itoba at 25 a bushel. The statement that this -wheat was promoters wan Marguis and the oll \(\Psi\) vibian or Alas kanquis and the old Egevptian or Alas by, nobody seems to know, except the if was a farmer some place in that ehewan. It was supposed to have the high yielding qualities of Egyptian and the milling qualities of Marquis. As a matter of fact no cross had been
made, as it is a difficult feat even for
a scientist to cross subspecies, and if it had been done, it would have been impossible to have selected out in that ime " steple ntraiti that woutd not have been continually breaking out.

Profesmor of Vi HARRIBON,
Professor of Field Husbandry, Manitoba Agricultural College. BOIL PRODUOTS EXPOBITION Word has recently been received from the Board of Governors of the Inter national Soil Products Erposition stating that arrangements have been made to hold the next exporition is Kansas City, Missouri, during the month of October. The new prize lists are not yet published, but copies of last year's prize lists may be obtained from Prof. T. J. Harrison, Field Husbandry De partment, Manitoba Agrieultural College. The suceess which attended the exhibit of Western grown products last fall and at previous expositions should be but an earnest of what will be won by Western farmers in the future. Now is the time to start preparations for making an exhibit at this big exposithe executive sre Prof T, I, Harrison and G. F Chipman, Editor, Grain Grom and G. Guide, either of whom will give information in regard to the Exposition and Congress to be beld next Oetober.


\section*{Good Barn}

Ventilation Pays You More Profits
TV no farm animal can live without fresh alr, it is natural that it air every hour of the day. Good barn ventilation is the only aserer to this problem.
Bat to get froper ventllation in the barn has been a difficult thing to saze out, especlally where the weather gets very cold. \(\hat{A}\) Tarm bars means a tighe barn, but a tig

\section*{KING ssisten or KiNG vasuman}



Thit is foe kied of bars verititation that efves you more

 Every barphas tis own wenthattor problem. Diferest air spowes, fiferset position of doors sod wiofows, ste. ait


\section*{Send for this Book}


King Ventilating \(\mathrm{CO}_{0}\), Ltd.
Moose Jaw

\section*{\(\mathbf{\$ 1 5 , 0 0 0 , 0 0 0}\) \\ is the estimated amount SMUT COSTS CANADA}

EVERY YEAR
\(6 \%\) is frequently the percentage lost with untreated seed-why take this risk when

\section*{Formaldehyde Kills Smut}

Sow within 24 hours of treating your seed, and QUICKEN GERMINATION

Jugs with this label are filled by the
Manufacturers


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\section*{Standard Chemical Iron \& Lumber} Co. of Canada Limited
Montreal
Toronto
Winnipeg

\section*{Road Making and Maintenance}
ond from Fuen :

\begin{abstract}
Io wlee very important. It is useless to
plan proper drains, grades, road sections plan proper drains, grades, road sections and allignment unless the construction of theme fo property erriled set. It is also necesaary to earry this work out in the most etonomical way as it is lere that a lot of money spent in building rosis is utterly wanted. A good
of binilitton feyufres the mise of fools
 and smosat of road whiel is being buift. A slip seraper where neessary and a whel seraper where it is neceasary, a
wwalh grader in its proper place and an
\end{abstract}
read grades are not correct.
Ifsal appearance is antidy and ragrel and the whole has cost more thas it whould have eost when the result is constifered.
\[
\begin{gathered}
\text { ranstitered } \\
\text { The the }
\end{gathered}
\]

The thind priselple of proper rose conatruction is the cyatematie carryige out of the work. For the best resalta planned in advance and every plece of work done towards the completion of that seleme. It is not meant by this that every ploce of road on whieh wort is done should be at once constructed

elevator grader in its place; team hauling of material were that is economical and hauting by tractors or trucks where these prove econpmical. Each of these have their place, and a proper organization will use each in its place. The number of teams and men must suit the requirements of the work under con and they will be in each others way Too few and the work will not be car fied out economically. Most important of all is a good foreman, who knows what is required and how to get the desired results. Under a good foreman every team and every man is in the right place. Ditches are eut to the righ
as a finished road, as finaneial con ditions will not slways allow this, bel whatever work is done should be a ste? towards the completion of the finishe road. This systematic construction very important where drainage in necessary. The only proper place to start a road drain is at its outlet, and
the work carried towards its upper end. the work carried towards its upper end.
The mile of road which is most used is the one next to the market. It in therefore reasonable that the roadr nearest the market should be built 하 first and the system added to each year as far as possible. It is only lyy thit systematic carrying out of road eon-

dumped where it should be. Roads are built to the correct grade and correct
eross-sections; the alignment is right cross-sections; the alignment is right
and when the wo is completed the and when the wort is completed the ratepayers and others who use the road are impressed with the idea that perly carried out. Compare this with periy carried ouk bo pare tare this with careless men. Ditch grades are cut with low grades where the water will stand or which have to be refilled. The top of the ditches are cut too wide in some places and not wide enough in others, making unnecessary work others, making unnecessary work.
Slopes vary and the alignment and
struction that a satisfactory echsme of roads will ever be provided. These three principles, then, enginer ing, organization and a systemat scheme of road building, are the hrut tion. If these are attended to, god a are attended to, goe roads will result

\section*{Road Maintenance}

Mairitenance, as applied to roads means the act of preserving or keepint \(y\) proper construction et of restoring to a sound or good cot act of restoring to a sound or good cor
dition. Repairs are often necessitated
by the lack of maistenance. Thus there is a wide difference between the two eperstions.
The impertance of mainjeasice easnot be over estimated, beeaine so type of road was ever cosatractel, or por aibly ever wilimbe constrocted, that is minfernteet that \(a\) rend themld to built before it is maintained. The nevessity of maintenance will wanally eommente so soon as the work of esnatruetion is completed. Eapectaily is this true on earth and gravel ronde. There are many sigencies, such as the setion of the ele ments, the narrow tires of warons, the steel shod heofs of horses and the driv. ing wheels of automobiles and traeks, combining to displace and destroy ma terials in a road. The greatest care, therefore, should first be exereised in

Blht of Matrgials.


Ben of Wateriati for Brwet Bras
forming these materials into a properly designed rond, and then preserving the strueture in good traveling condition It is only by a thorough appreciation of these facts that older countries have been enabled to obtain such excellent roads as they now possess, and which bave made them the object of einslation by other countries seeking to ereate systems of highways that will meet the.
traffie.

Keep thee Roadsides Clean
Good maintenance comprises soeh work as the eutting of weeds that persist in growing along the roadside; the removing of silt, rabbish and other obstacles that impede the flow of water through ditches and enlverts; the filling up of ruts and depressions that eontinually develop in the surface of the road; the replenishing of the surface at necessary intervals in the case of earth and gravel road with materials to replace what has been destroyed by trarfic or the elements and removed
from the surface in the form of dust from the
Wende and braeb, if permittel to grow along the high, if permitted to grow along the highway are, to say the is a menace to the proper drainage of is a menace surface, sa they interrupt the flow of water falling on the rond tinto the side ditehes, and prevent it from escaping puiekly to the eutlets. They heavy snowdrifts with their consequent

\section*{- suc cucrator-}

THE GRAIN GROWERS GUIDE
(317) 33


\section*{Back Up to Your Load a Fraction of an Inch at a Time}

CREEP back to the exact spot under perfect Control of the operator every quarter inch of the way. That's just one of the many of your advantages in the Heider special friction transmission-sometimes called the biggest single feature ever built into a tractor. No sudden jerking of machine-no straining of the engine-no power eaten up fn turning needless gears, no gears to strip. Easy and perfect control of the tractor ar ywhere. Seven speeds forward and seyon reverse-all with one lever. Easier than handiling an automobile. 2ad

\section*{Feider}

12-20 - The Real All-Purpose Tractor \({ }^{\circ}\)-9-16 has a remarkably low tupkeep cost. Implements with their unbeatable for past year and I havo plowed hundreds of acres with \(m y\) Helder," says one farmer. "Soeasy tooperate that my youngest boy does a hired man's work in plowing and working the field," says another owner.
You buy no experiment when you get a Heider. It's backed by ten years of good service in owners' fields. The first Heiders sold arestill in use. Being buit right in the first still be right. And back of Heider still be right. And back of Heider periencein bwilding Roek foland farm mputation in all parte of the worldHere is the one-man outht you want for your farm.' Standard four wheel construction, four cyllinder, heavy duty Waukesha Motor, 7 apeede forward, 7 reverse. Burns kerosene or gasoline. Two models, Model D 2-20 puils three plows.
What are your power needs? Let's how the answer to them in folder construction. Wrlte for our pew catalog sisd Bo K Know the economy of foning a Helder-the tract
Hot that eifes voil ail your Write for Catalog of Rock Island Tractors and Plows Rock Island Plow Co.,615Second Ave, Rock Lland, III.


Helder Model D, 9-18 M.P. Carring Rock Island No, 9 plow handiest plowing outfit you could tor while your foot ralses or lowers the plow. Automatle power tift. Oets linto fonpe cormers saslar thas you Pelater Di


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Endorsed by thousands of users as being most powerful and least expensive. Your box must have his photo on it to be genuine. There are many imitations - don't be stung. Sent prepaid at \(750 ., \$ 1.00\) and \(\$ 1.50\) per Prairie Chemical Co. Can.Ltd. My0wn


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Write any of the following Commission Agente or Dealers at
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ongson, wood a werlet A. d. MILLS a 00 . UMITED anAIm anowens h. P. Keniedy limiteo

InA WONNACOTT M, sоиmitt
erocios by ester snd the continusl Drains Most Rum Free
Whes we consider the Inpertance of Arainage to the welfore of any read， sethint shesld be left undone withis
reasomable bousis to kepp the ditelos opell and free running．Very frequently oome smalt shatruction is a drais，if not removed，will sceumulate a mase of debris and seliment behind it that will in a short time ereate a veritable dam．Therefore a vigilant mateh should be kept over the arains to oee that they are performing their work．Wivi dence of silting and the formation of be detected when the water from a rain． storm has sobisided by the presence of pools of water in the bottom of the drais．The removal of a few shovel fulls of earth will often be all that is required to give the water free prassape throsgh the drais．Road culverts should be earefully examined，egperially be fore winter sefs is，to see that they are Iree from obstractions and in a position
to earry off the sprigg freshet．A greal to carry off the sprisg freshet．A great
deal cas also be dope in the opring of deal cas also be dque in the opring of along a road by opesing ap the eads of culverts which have become filled with anow and ine daking the winter， and which wseally remain is a frosen condition much longer＇than the portion

\begin{abstract}
of the drais more emposed to the aus．
Thin effert of traffe os as eartl of Thire effect of traffe os an earth of gravel road is the developmest of rats
and depresions in its surface．Te cousterset this effeet，by preserving a omoeth，eves service，Ind thas prevent pequest fis iurions rexults wiric tivel coo etranture，is the ane grent prohlemole of maintenaince．Water is the great des troyer of a country rosi．It must sot be jermitted to lie upen its surface antil it is ahaorbed into the foundation soll，otherwise the destruction of the whole road is anly a question of a short The
The oplit－log drag of as equivalent drag is a very useful implement for earth or cravel roal．it is inexpensive and easy to handle．It should be litht and hauled over the road with a team of liorses at an angle from 30 to as degtrees with the centre lise of the rosil．The Iragring should commence from the sides of the road，moviag only a amall amount of earth towards the centre with each operation．A road shouk be dragked after each rain atorm will at sueh a time when the earti will moverh moisttire to pack solidly．Drag ging a road when the surface is dry ging a road when the surface is dry
and hard is of mo arnit and is m waste of time and money．No one should know better than the operator the
\end{abstract}
piroper time to arag a particular pieco of road．Experience is certaisly the best teacher in this respert

\section*{Malntenance Mothods}

A manicipality shoutd have is opers－ tion some definite policy of maintaising at least its mais rosis．In raral dis triets and especially so in the prairie provisces，were the earth road is and will be for many years the predominast type，a method suggested for the main tenasce and sp－keep of the road during the open season and one whieh is prae tieable and prolactive of the moat satisfactory results，is that the musi sections，at lesat twe miles and posibl
 tracts should then be arranged each spring with the neareat resident to esach spring with the neares residest to esel
section to dray such eection daring the whole open seisor and untit freere sp the counell furniohing him with a dra with which te do the work．The con tract should be based on a fixed sum per aile travelled by man and team for pach operation．The sum of to cent per round irip mile over the road should that way a round trip over a two mile seetion would cost \(\$ 1.40\) ．The road commissioner，tho is many of our wretern munfeipallties is the ward coun cillor，should see that the dragging if

Shipping space to Europe is so scarce that thousands of tons of urgently needed war supplies are held on North American docks awaiting transportation．Even though willing to pay double or treble rates，shippers cannot get their goods through．

\section*{Separators Given Priority Over War Materials}

A
FEW weeks ago，under authority of the French government，a shipment of five hundred Sharples Suction－feed Sepa－ rators was promptly forwarded from here to France．The very next week another order for five hundred Sharp－ les Suction－feed Separators was re－ ceived and forwarded under similar conditions．
Both shipments were given preced－ ence en route．Munitions might wait． Even food products might wait．But this machine that saves butter fat wasted by machine that saves butter fat wasted by
every other separator or method，was placed every other separator or method，was placed
in the very vanguard of life＇s necessities．

\section*{SHARPLES}

\section*{The One and Only Separator}

\section*{－that will skim clean at widely varying} speeds．
－that gives cream of unchanging thick－ ness－all speeds．
－that will skim your milk quicker when you turn faster．
－with just one piece in bowl－no discs． easiest to clean．

\section*{－with knee－low supply tank and once－a－ month oiling．}

See the nearest Sharples dealer at once．He probably advertises in your local paper．If you do not know his name，ask us and we will send it，together with a
copy of our 50 －page，old－time Song Book in appreciation of your interest．Address copy of our 50 －page，old－time Song Book in appreciation of your
TORONTO，ONT．
The Sharples Separator Co．
The Mitchell \＆McGregor hardware Co．，Brandon，Man．
Distributors for Manitoba

It has been said that not munitions，not even money will win the war－but fats．

The English Government recognizes this． On－December 22nd，we received the largest order for Sharples Suction－feed Separators our agents there have ever given us． Immediate shipping space was．provided
by the English Gov－ ernment．

And no wonder they are achieving first place－not merely first place among separators but among economic inventions North America great．

Sharples is the only separator that auto－ matically and fully prevents cream losses． No matter whether turned fast or slow，the SharplesSuction－feed principle insures clean skimming．Not less than ten pounds of butter per year for every cow is the average saving over any other separator．No wonder they want them in Europe！
entiafactority done when regaired A record of the work should bo ket by the postal eand report syatem．A suf． Sciest nuybier of these earis should be furnioffed eaek man in charge of a
section of road．On the reverse side of seetion of rood．On the reverse side of the dramoun would printed roquired to sill in and forward lo the necretary traa surer of the manicipality，showing that hote：the length of the owetions the number of round tripe made over the aection at that timei and the amount due for that operation，secording to contract．This card，certifed to by the road commissioner or councillor，might then serve is a voucher for payment to this coltraetor．Similar methods our mase now in practice in some of outter to the suits woultose of the the aetive co operation of the remiden formers and their willingnes to moder take and perform tho work ate coter tial to the succese of the crieme．If ＊ill aleo be desirable to have the road nambered and plainly and consplecuosaly marked by nign－boards at the polnts of the thiso．in that way the members of the couneni，road commiesioners and the peneral travelligg public eas as for the condition of in responsible toad，whether the samie tie goch of bod，and in case a certais section or being neglected，steps can be at osce taken to have the some rectified．
The number of times an earth rond should be dragged in a seaton varie with the season and the nature of the soit bever which the road is built．Heary retentive elays will rut much easier than lighter soils with better natural drais－ age．The whole drainago syatem of thy problem of maintaining a degree the surface．On an average about 20 ，times over an earth rond during the thme season will be sufficient to keep it th good condition

Care of Gravel Roads
A gravel road will not require the same amount of dragging as an earth road，especially after it has been used for a year and the gravel has become
thoroughty compacied．However，during the wet season，ruts will develop under heavy traffic and the drag will be fovidd mest useful in restoring a smooth sur． face．Stones which become loosened，or have not been securely incorporated in the gravel，should be removed from and discomfiting to the users of the road，beaides being destructive of hieles bumping over them．
Once a depression begins to form in a gravel road it should receive immeli－ ate attention by filling in a little fresh roadway in connvenient pites for such purpose．A man with picheelbarrow shovel and rake can easily care for sux miles of gravel road．On a roar of such a man to patrol the expense length of road will be amply fustiffed when the value of the constant atten． tion thus given
A gravel road will require additiona material on its surface from time to time to replenish that worked off by
traffic．The amount required and the frequency of such renewals depend upon the care given to the general ed the amount place gravel on a road is in the spring moisture will greatly assist in binding the new gravel to the old surface and consolidating the whole masss．Lighter coatings of about two inches at one time with more frequers applieations is more
ceonomical than allowing the gravel quire a heavier coatin
to its former thickness．

every community in connection with keeping the roads in a properly main
tained condition．The awarding of smal prizes for the best kept roads has a tendency to promote this desired of fect and to create a friendly rivalry
among the residents in keeping their respective
standard．

\section*{Mail Bag}

\section*{}

A BIO PUBH IS NEEDED Elitor, Geider-1 read with, Mreat proft in your lesue of January az letter by John Kennedy, haded : Big Push io Needed." Is this he show the necessity of personal eanvase if
we mean to keep pace with the ever iscressing possibilities for good whieh are dally presenting themselves to our great organimations. 1 think it would be a great help if esch local monld divite theif thatrict, appontiog him. self a committee of one to canvass the
section he lives on and the two adja. section he lives on and the two adja: cent ones, reporting to next meeting their names for membership or their reason for refuring to join, in that wiy eack alically. This thes mould tave the atically. This plan would save the Centrat offted time sud momey, semit ing their itinerent ofganizers into as be limited, and prevent the ponibility of any person being overlooked by the
 a meeting of our local, when a newly. elected member administered to us a been in our distrlet for two years be. fore he knew there was such a thing as farmers' arganization, for if he handreite of dollars in the purchase of land, implements, ete. I trast every one of your readers will take this blunder of curs to heart and prevent a ro. eurrence of it in their local. Then, having got them in as members, the question arises "How ean we keep them setive and interested!" The simplest way I can answer that is to recount some of the achievements which made our local popular. One of our loan from a bank manager for the pur pose of taking out hail insurance on his erep, but when the manager found he did not intend insuring with him (se to lend, saying he had ehtainelused maxim, saying he had obtained the standin standiag. That the farmer, haviag no to isanre his crop, whes to manager note for the necopsary amount withont a moment's hesitation. This ineident was taken up with the ehairman of the bink firsetors at Whnines when he requested any farmer having a like grievance to inform him at once, and he would have it remedied, remarking for doing banking and not for writing hatl insurance. in was reported to our local that town had charged one of our members 12 per cent. on a promissory note for the amount of a lumber account, which he was not able to meet. We instructed our secretary to write a protest to the head office of the lumber company, to
whom they sent a lengthy and rather saucy reply, saying they wère not money lenders and needed the money to meet their obligations, to which we again instrueted our secretary to write: explanations, such practices would not be for the best interest of their busitermined to take action, they requested us to name a fair rate of interest and that 6 per cent. was a fair rate, just half of the original amount.
Another case arose with the same company, at their being unduly harsh in seizing all the threshed grain of one of our members, including his seed for the following year. But during the inhad not answered their many appliea had not answeree their many apphieareproved in our meeting for not being more courteous and business-like.
Another member had bought a lar ploughing and threshing outfit on which
price, for which the eampany had mortgoge on all his property. Owisg to sickness and other misfortunse be coold not meet his payments. Btill they kept harrasaing him daily with threets t? nell him out, antil our local intimatec to them that if they were determined to earry out their threats we would put op the money, but we would take car that every former in Western Camals leard the story. Then they found they eould afford to give him all the time and termas he meeded.
Is another instance we secured the co-operation of five other- locale who
were affectel with were affected with as by the frasiules action of a very large corporation from
whom, after hard fighting. wis olitained Whons, after hard fighting, we obitained relief for those concerned of many buadreds of thousands of dellars. And foter-provincial co-operation instance of of our local hoeght some. Aschinery which our Orais (Orowers') Grais C)
did set atock, from a Arm in Ontarie. Yor this he paid C.OD, but es brisging
 they ohould be. The local sgent having disappeared, he wrote several times io were ignored, so is despair he went to were ignored, so in dewpair he went to wis pravincial aecretary who communi-
vatel with Mr. Morrision, seeretary of the United Farmers' of Ontarie. Mr. Merrisos obtained from the frm ruanantee of satisfaction at once
These are only a few samples of what has been done by an average busel of farmers and recounted for the sole purpoes of atimulatiag the eo-aperative apirit is other loest unite and ahowieg them that it is quite possible, if they only stick tagether to teach the banks and eorporstions to take their proper place as our servanto and not ansume the role of masters. I have purposely refrained from mentioning any mames as whes the frm cerrected the evils complained of, it would hardly be just to advertise them Also, in case asy
fariner might thisk thent prolion farmer might think these probiems
were pecaliar fo this locality, 1 hold were pecaliar to this locality, I hold
they are only samples common to all they are oniy samples common to all anyone deubfs the asil) thenticity of the anyoue dosbts the autienticily of the facts or any usefal parpose can be ser-
ved you are at perfect liberty to give my name and sddress.

WITEAT ON BPRENO BBEAKINO Elitior, Oleider-Re the agitation of planting whyat on spring lireaking, whe
isre the men doing this agitatingt Are are the men doing this agitatiegt Are they mes whe kmow by paat exper.
lapese what spring brealing has glves lancet what spring brealing has gives sumparison wilh elier and better cumvatad lasdy Do they ksew what the average yieli per aere the country
over lias been during several years part (Can they expeet the opitig freakieg to bie fifted any better thas If was during the past! Are not the farmers as a lot already trying to farm more aeres than they eas handle pre: perlyt. Weuld it sot be better to have more men and power to farm the land that has bees broken op and try to produce three bushels of wheat where We are now getting but two burhols, Werehy saving grain which the Alle wre so short of now, as well as aving time planting, harvesting, stooking and threshing, and also the wear ant breaking!
Why break op the sod when there are thousands of seres all through the wrest (hat are now growing weeds and goling back to grass for the laek of farm habit
It is not se important that we grow a bumper erop this year as it is that ve feed the Allies from now wintil next winter or in ofher words wntil the Continuel os Fuess! EYY it 4


\section*{Fences in 20 Rod and 40 Rod Rolls}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Safe-Lock Fences & \multicolumn{9}{|l|}{\(\mid\) Pricer rer roo, rrichic Charges Pail To} \\
\hline & \multicolumn{5}{|l|}{} & & & & \\
\hline 3*11,1 & & & 31.35 & & 35] |30 & 351 .3 & \({ }^{36]}\) & & \\
\hline 540248, \(91 / 2,11,11\) & & 42 & .42] & is & is & 431.4 & 4 & 45 & \\
\hline 683846, 7, 8, 8, 9 & & . 30 & & \% & H & 514, 58 & 62 & \({ }^{5}\) & \\
\hline 7 7424,4, 4, 5, 6, 7, 8 & & . 63 & \({ }^{31}\) & . 54 & 54]. 38 & 35 . 56 & 56 & & \\
\hline  & & & & & 40.41 & 41. & 42 & 43 & \\
\hline \(838243,31 / 2,4,4 / 2 / 2,5,51 / 2,41 / 2\) & & 45 & & & 46.45 & & & & \\
\hline  & & . 83 & 86 & .87 & 873, 88 & .883, 90 & 90 & 91 & \\
\hline Dive gate, 10 ft. \(\times 88\) in. higl & & 7.00 & 507.0s & .057.11 & . 107. & 7.207. & 7.2 & & \\
\hline Drivegat, 12t.: 48 in. high, each & & 7.1. & & & 25 7.0 & 7.307. & 7.40 & 7.50 & \\
\hline Drive gate, 16 f.x. 48 in . high ea & & & 8, 16 & 158.2 & .258.3 & 8.30 8 & & & \\
\hline legate, 16 flu \(\times 88\) in. light & & & & & & & & & \\
\hline
\end{tabular}

The price will be the same to atl other stations hav. ing the same freight rate from Port Arthur as those listed. \(\mathbf{A}^{*}\) correspondingty low price to all other sta tlons.

Guarantee
Weguarantee BafeLock Fence to be made of the beit hard steel wire with the best gal. vanizing and the strongest leck of any you have ever seen. If not con vinced on arrival of goods, returh themy to us and we will refund your money.


\section*{}
＂OLD TRUSTY＂and＂RELIABLE＂INCUBATORS

 NEW CONVEMIENOES iN THE 1918 ＂OLD TRUSTY＂
 Tray
Miso complete line of＂oid Truaty＂and＂Aeliable＂Broeders． moun sproiai＂－＂Reliable＂Incubators，that are more than satisfactory，at ex－
ceptionsily low prices：－路䜤些 \(\qquad\)边 ＂M，\％ois Write for free Oatalog ahowing nompletet live Poultry Supplise SOVEREIGN POULTRY SUPPLY HOUSE，


Queen Incubators \({ }^{\text {The Perfect iatchinc }}\)\begin{tabular}{c} 
Machint \\
\hline
\end{tabular}
erived exclusive Agency in this Territo
CUSHMAN MOTOR WORKS LTD
Dept．＂D，＂Whyte Ave．and Vine St．，Winnipeg，Manitoba



\section*{The Hen or the Incubator}

Necesaity－for more cticks－Setting the Hen－Choosing and Operating an Incubator By Prof M．C．Hemer
The cummon farm practive in hatel－
ing ezre is to nt a fow lien at stimp ing oges is to net a fow liens at a time，
as they go brody，antil enouts are as they go broody，matil enough are
wet to ret all the pelleto needed to re
 though coekerels to supply the family
tahle with as oecasional minal of chickes in the fall．To do this it is lardly neces． sary to to to the oxpense of boyling however，to see our farmers go is fort pouitry taising to a greater extent than this We want to see ergh chickens
snd fowl come os the and fowl come on the market from
every form in the country．Ti，yenr every forme in the country．This year especially every farmer should aim to
set at least 100 oren set at least 100 eand more than last year and raise protably so more chick－
ens．With but little extra labor of ex． pense this tan be done．Production ean－ be speeded up faster in poultry than in any other lise of farming，and with a goed deal less expense．Now is the time to get ready for it．The meat sita－
ation calls for an oxtr． ation calls for an extra effort this year． The farm Fomas，the boys and the
giris can do their thare to prodece foed giris ean do their share to prodece food
to take the place of beef and bacos to take the place of beef and bacon．
Firat ret a goed supply of fertile． eggs fainly early in the spring，if an tnenbator is to be uned，or by the time
the firat hens go broody if hens are to be used for hatehing．Usually the farmer sguree on the number of heas
he has in the floek and then gets the
one hen eas go on eseh nest．Early in the masu this plas cannot be fof
lowed，bat later，whe it is marneor it lowed，bit later，when it is warmer，if
to all right．The nest may have to be covered with some material to proves the rais from soakisg the hens and Trap Trap－neato make about the beat neets for eetting hens，as only one hen ean
oo on a neent，and all mesto can be Unt together is any pes．
 these pretty well filled with tram， that the hens，when going is the neste need not jump down on the ezse and break them．The boxes should be low so that the hene walking slong can nee the ergs in the neats．Is this way if if seldom that two hens will go on one
neat．The bores should also be as near neti．The bores should aloo be as near
alike as posible，to that no hen will prefer one box to another．A little earth，wod or sand should bo put in the bottom of the bor and the straw or chaff put on top of this，niecly rounded out so that the egga will be only one layer deep and the nest nicely flattened it to beet to tect about haif herself． it io best to set about half a dozan all the isfertile egge on the ninth day． In this way the fertile eggs left cas． be put under fewer hens and the other bens can be reset with a new lot of


number of roosters he thinks he re quires．Doing this every year is not
making very much progress．Usually， 12 to 25 hens will hay，emough eggi during Mareb，April and part of May，
from which to hateh plenty of chicks from whieh to hateh plenty of chieks
for the season．These hens should be selected on the basis of slaying in winter．This would mean that two roosters would be sufficient for the average farm where a floek of the hens is maintained．In，breeds like Rocks，Wyandottes，Reds and Orping． tons it is best to allow one male for every 18 to 15 females，and in breeds like Leghorns you may allow one male
to every 15 to 20 females，and in maly to every 15 to 20 females，and in many 25 hens will give good fertility．It is， however，beat to be on the safo side and not keep too many hens per male． The fertility in the eggs will also de－ pend to some extent on the weather． Early in spring，before the hens can get outside，it is always bard to get fertile eggs than later on，when the hens get out and the weather gets Warmer．The eggs are likely to be rer are put with the hass if the the maiee laying well the fertility will be fairly high by the tenth day．
Setting the Hens
Having secured the eggo for hatehing， the next thing is to get the hens to
be set in shape to handle them．To do be set in shape to handle them．To do
this it is best to have a separate place for setting the hens．A small building by itself is the best，or an end of the
chicken house can be partitioned off for this．The main thing is to have it not too bright and algo pretty well secluded，or at least not where the hens will be continually in a state of unrest on account of noise and disturbances
of one kind and another．Another good plan is to have a row of nests made and set them out on the ground．Each nest should be partitioned off from the
next one，and also a runway furnished next one，and also a runway furnished
for each hen．When this is done each hen is fed and watered separately． This does away with fighting and only
eggs．Before setting the hens they ghould be tried out with old eggs or ehina eggs until you are sure they will take to their job，when the good eggs be properly duated with lice powder before setting them．Fresh water should be provided every day and the grain to make the hens work to get it．They should be taken off each morning and stirred up enough so that they will not go right back off the nest again． The place where they are set should be darkened by putting bran baga over the windows．These can be lifted at feeding time and dropped down again afterwards．If any eggs are broken temoved at once and all smearould be temoved at once and all smeared eggs
washed off clean in warm water．By spraying the nests with coal oil alone or coal oil and a little carbolic acid the red mites can be kept down quite easily．A dust bath of sand and ashes shonid be bandy for them at all times． A little．lime dust added will make it better．Old hens that have hatelied chickens before will make better hatch are inclined to hag the egge and ehicks when they hatch the eggs and chick Wheath in this way．A few days before hatching time it is well to dust the hens again with the lice powder
Where a fow hundred ehiekens are while hatehed each year，it is well worth while buying an incubator to do the batching．The difficulty on a good many to hateh chickens for pullets．The incubator does a way with this diffeulty as it ean be run just as soon as sufficient eggs are available for filling the machine．In buying an incubator it is best for farm conditions to get one that does not require too long collecting of eggs to get enough the best．An 150 egg machine is about the best size to get as it does not take the cost of operating it is comparatively

\section*{A \\ Moliné Tractor Saves the expense of a hired man}


\section*{Live Poultry}

WANTED F ^ury
 Hest per Twitur, in roou condition Ois Ab

 KUYAL PRUDUCE TRADING CO.

97 Aikens 3t., Winnipes

\section*{LIVE POULTRY}
mote tue followino prioes
 fums crsoicroituon per in in nomentre All Drices are tob. Wimpiper, and ito furstued for you days from anale of the oricos will woter ore for poultry in Bolden Slarfruild Prodece Co., Minmiver, Man.

\section*{Live Poultry wanted}


 Wo rro prepying crated to any par


 "Mowiy oroer maled dally Standard Produce Co.

\section*{RAW FURS}

MM MEDIATEX, Beaver, Rat Woir, Fox, Mink

A Card bringe Fobruery
H. D. Campbell

low and the liatchas as a rule are a
little better fian in the larger marhiser little better fhas is the larger marhises.
As far of the "Heat mate" of ling
 bator is afsecersed there is se "best."
Prartically sil Incobators mill gres Praetically sil inesbators will give
fairly good realts if arentel intelli Tairly good realts if operated intelli-
frently and if roed ears are eved. Nor gently and if good ease are sued. N
is there mach difference betwees in air or hot mater inerabaton. Both hot
sill give the equally goed results with sime oqerated properily and rood, strong. fer operated properiy and food, strong. fer
tile egrs more thas twe etre to prodoce ane chick when operntisg on s small swale. This would be a 50 per cent. hatel of
the egre oet, whilel muat foe ronsilered the egre oet, whilh mast be considered fairly good, taking one year with
another. While inerulatore are hardly as effeient hatelers as liens still fley become an shopolate nevesisity wlere early ehicks are wanted, of when a
large sumber are requirel. The main large number are required. The main
peinta in baying an inculator are to peinta in boying an incubator are to
see that it is well boilt of good lumber oee that it is weil built of good lumber
that will not warp, eraek, shrivel, on dry op after ose sasaon's use. Th hogher priced fmeubators mantly have
the beat grade of material is them. the best grade of material in them. should also be good insulation to make it easy to keep a waiformin temperature within the machine, even if the roon lemperature changet. Bome thenp In eabators laek this insulation, and a a result show a very aneven tempers tare and give poor hateles. A good
Incuhator, having a cararity of is etrs abould heg a tapacity of ise etge should be purelased for about of material has gone sp sons. The pricn last year that what used to cost as ) will now cost close to g 35 . The prie of a hot water machine may be alightl higher thas the hot nit, provitiong th quality of material and workmanshi are the same.
Having purchased the incubator, the next thing is io set it ap and start it. In firat lighting it the fiame should be paint varnish asd so on burns off gradually. After this it can be turned up as high as required to bring ap the temquire any disinfecting, bst an old oue or one that has hatehed chickens previously should always be disinfectel before starting again. To do this mon: effectively wse hot water and add aboet one-half per cent. of erude carbolic or zenoleum, then with a good scrubbing brush scrub out the bottom of the ma chine and also scrub off the egg tray; Be careful not to soak the incubatc soaked be sure that, it is it does get soaked be sure that it is thoroughiy

Just a word regarding poultry kee, ing on the farm during war thites realize that the scareity and high quite realize that the scareity and high, price of feed, the shortage of labor, and
the comparatively low prices of market poultry have all had a somewhat dis pouttry have ang effect on poultry raising on couraging effect on poaitry raisiag on conditions, we are safe in saying thai farmers generally have made money in poultry raising the last taree years. The cost of raising poultry is higher than it used to be, but it has not gone up in the same proportion as that of reason that poultry live more or less on the waste products around the farm. There has been a gradual eutting
down in the size of the farm floek which is already having its effect on the poultry trade. This season there Was a marked decrease in chickens, dueks, geese and tarkeys marketed, and this is likely to be followed by a suorbage in eggo wextious unless our farmeri is going increase the size of their flocks to meet the needs of the food situation. Dealers right now tell us they are afraid of what is going to happen \(m\)
the poultry industry next year unless the farmers profluce more.
Can you not now lay plans for raising more poultry aext year Get ready for best layers. Set fifty to a hundred eggs more next spring. Eat more poultry,
and sell your beef and pork. Meet the food demands overseas. No more capital, no more equipment and very little
extra feed and labor are required toraise more poultry. Eat more poultry and sell more poultry.


\section*{"WINNIPEG \({ }^{\prime \prime}\) (he-West STEEL SHINGLES}

\section*{Galvanized or Painted}

Houses, Bargy, and other Farm sulldings neld protection against Fire and Llightning. Metal roofs are protection you can get.
"Winnipea" shinales Made in the West to suit western conditions have proved their worth WhITE FOR FREE information and Phioes
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WINNIPEG, MAN.

\section*{LIVE POULTRY AND DRESSED HOGS}

Read our Special Offer for Shipments over 100 lbs. quoted below. Yoo whil notice poultry now and ship same to us at our prices on all emply coops sent out. Wo siso-guarantes to prey the express chargei on all shipments of oid hons or duoke from eny pety of Manprobe of shes
katehewan, providing the ahipment 15 over one hundred pounds. No shipment Is too large for us, wo get torether, and if you have pot suiffcient to shlp
yourself, co-operate with \& triend of neirtion By shipping over 100 ibs of old hens or ducks you will receive the rull prices as quoted below witiout any deduction whatsoever. We guarantee to pay you fop every pound received.
Oo over your flock and let ns know by return mall the quantity and varlety
 oid Mens, in good condition,



 Let us know per return mall what you have for Immediate ahipment



\section*{Books of Real Worth}

Farm Management by G. F. Warren is a study of practical business principles in farminge. A successful farmer must be a good business man. In addition to krowing erope he must know how to market them. He must know how to purchase his supplies to the best advantage, the right kind of ma-
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How many farmers know whether they are getting full value for their labort Whether their horse labor is payine them well, or whether an eneine would be the most economical for cer-
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 Iween the two countries, and how Ger-
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task impossible, \(\frac{\text { Posipaid }}{\text { "OHAISTINE," by Alice Oholmondeley- }} \frac{\text { Posipaid }}{\text { "GREEN'S SHORT HISTORY OF ENQ }}\)



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\section*{The Deeper Life}
reeds and Their Value By Rev, S. G. Bland, D.D.
Laat week is as effort to show how great and heroie a thing faith is it was pointed out that faith meant moeh there was some litsle discusalon of the place and valae of erceds in Chriatian. fy. That is a quertion that has al ways been of deep in the Christian chareh. for ereed-making began very carly and has al-
ways had a consplenons raye had a consplesous place. It is, perhaps,
pecially intereating now pecially interesting now pread interest evoled pread intereat ovoked of the most fresh and luggentive contemperary writers on social ques tions-The Bonl of Bishop, by H. ©. Wells. A very prominent foa Mr. Wells represents a taking piace in the mind of the bishop is an antipathy to ereeds, eapec-
ally the most fasopst the ereed dravs up at the Connell of Niears the formal and definite A.D, 325 a the fortofse of the Trinity. Mr. Wells seems to think ereeds, and eqpecially pems to think eroeds, and eapeeially enemy of true Christianity.
Now, I think, it may be granted that mont firfetinnt telay whe do their own thinking will go this far to meet Mr. Wells--that ereeds have been unwisely eniarged and unreatonably over valued. But it may, perhaps, also be said that reed-making eannot be eliminated, that crectls are exsential to Christianity. An analysis of human thinking seems to establish this
If we take the simplest neutral state, if We, so to speak, could photograph the soul and fix one instant of its history for study we should always find
three elements blended in various proportions, an intellectual, an emotional portions, an intellectual, an emotional without feeling nor feel without desif ing. bome inental acts as, for instance the atudy of a problem in pure mathe maties, may have a minimum of the very different ment, such as to take a of marriage, a maximmm, but there can be no act that is not three fold in ifs
\(\qquad\) Some people are predominantly in tellectual. They may be emotionally cold or volitionally inert, Some are above all things emotional, swayed al most wholly by their feelings. Others to do something and soon grow wearied with mere thinking or feeling.
But afl three classes are always in once thinking, feeling, and willing. Now, since this is so, we see at one creed. Christianity is not primarily of prineipally intellectual. One of the greatest of its theologians has said, it a the heart that makes the theologian. Degrees of intellectual capacity have ery little bearing on Christianity Christianity has its home in the affee Lons It is supreme devotion to the ninded and ignorant people \(y\) simple very high place in the Kingdom Heaven, and men of great intellectual But the simplest and most untutored desciple in loving Jesus thinks about Him, and this thought of his Master is the thought or the thought be shaped by the love, but the thought must be here. It is impossible to call Jesus tions. Whe is Hef Is he God, or some thing less fhan Godi And if the heart
is constrafned to give Him the highest is constrafned to give Him the highest sult of the best effort of the chureh to
focations, and the solation proposed is if still remalise as the most satiafactory to the Christian ehurel after more than
is centuriea. And as with the Nlease so with the other ereeds and dogman of the Christian churchres. They sre all attempte to ancurct quastions and to value quations and to volue problems in of feling for Christ. Bome of these questiens and problems are less vital and more remote than others, but the ereed. and confesalons and arti cles of religion and deeply serioss efferts to snower questions that \begin{tabular}{l} 
anower questions that \\
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\end{tabular} as long an man is a thinking an well as a feeling and willing be ivig. \(=\frac{1}{2}\) long \(a n\) he feelo ander the mecesaity of analyalag ased expler ing his religions feeling and relating the belief he diseovers therein to the rest of his beliefy
about the aniverse se-i BLAND about the universe ae it Why, then, bhould there creeds Whide-spresd and growing rewentment againat ereeds and ereed-making! CGiefly, I thinly, heotane the? Chiefly, I think, because these state with an anthority which does not hel long to them. Authority has no place in Christianity. No humas asthority, for God forbiade his diselples ealling themselves masters. "For one is your master, even the Christ." And blind submission He does not ask for Himself. "No longer do I call you ser vanta; for the servant knoweth ne what his lond doeth: but 1 have ealled rou friends.
Consequently authority belongs to no creed however venerable and trae. It is to be believed only as it is seen to be believable. It may be explained and

Perommendel, hot mever sommanded. They may briag light and guilanee to mert in tark pharet They make avall ahle the long experience asd profound thinhige of pant ages, but ihey are helyful osly when commended to free cxamination. A ereel is a desily en tmy to Chriatisnity if it he preventel as anything but a nugzestion, oweighty carefully and sympthetieally and hot carefully and symptheticaily and hom estly considerec, but only a suggestion out of ehillhoed is not enly at fiberty but insler the most molems obligation to reerive or rejeet as it wems to him, I will not say, ratiensl, or irrational. for these teras furnish toe narrow test, but inf harmeny or set with his awn woul and the world an he seet it. And as for Chriotian ehlldren, 1 thlak
colarationiate are piretty well arted as edarationists are pretty well agreet as
to the wawisiom of tesehise asything to the unwislom of tesehing anything eannot bailerstand, and relate to thelf own life at the time own life at the time
buat not the pircacoifer true or final, Put there is a meond reamos agalina this. They are none of them to be treated as final. Even if they were, whieh is unllikely, we would not know this till we knew all thingk Ho mean while they are to be treated exartly as are explanations and theories about of her things are to be treated-an theor
ies to go bu till we fist hetter Arence les to go by till we find better. Relenee knows nothing of dognang neither more than what saintiste eall s working mypothesis. Evolution for esample if crnerally secepted tellay, but it is only as a working hypothesis.
What a calming of theological con What a calming of thpological con- what a reliet fo puiplexed and rehellious doubters, there is in the frank reeognition that ereeds are just like the sod hut which a homestesier dwelis in tilt he ean bultit a frame cottage, or the frame cottage till he buifis : spacions home equipped with electrie light and hot and cold water. Btill may remain a question. Are all ou religious beliefs influxt Is there sothing fred and abiding!

It might be worth while aext week to ask if there be not involved in the Christian life somewhere an uneliange-

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\section*{Hardy Roses}

By A. P. Stevenson


Rone culture
is one of the is one of the most faseinat-
ing oceupations ing oceupntions hortienilure Hat Whes you or writing about it you seartely know where to begin or what to say. There
are fer lovers of flowers in but who deaire to grow roses but it is to be regretted thist fow get beyond that stage. Or, if they plant a few bushes it often ends in failure. The rose geta the name of being a diffieult
flower to grow, and without doubt this is correct as compared with some shrubs and herbaccons plants. There are, however, some rowen that are easy to grow Roses usually enltivated at the pre
sont time mar be divided teto pto sent time may be divided into two groups, taking-hardiness into considerof Rose Rugosa and Hybrids, Austrian Briars, Provence or Cabbage roses and Moss reses. Foses of the second legree of hardiness includes Hybrid. Perpet usla, or Hybrid Remontant, and Climbing roses. It may be further noted that varies very mueh within the groups, some roses of the first group being the
better of some protection excent in better of some protection exeept is
very favored localitios very favored localities.
plenty of sunshine, and if at all poquible plenty of sunshine, and if at all posaible plants will lave the sun for the greater part of the day. If this eannot be obtained then the mert best is where the plants will get the morning sun. A very
unfaverable site for the bed is one unfaverable site for the bed is one
where the heat of the sun at mid-day or Where the heat of the sun at mid-day or
afternoon will be reflected from the walls of a bultding, for in this strong heat the plants and flowers will not do well. All things considered, s eouth eastern exposure is the best, and as roses love moisture and rich plant-fool they should not be too near forest trees. But on the prairic it is jmportant that the bed should have shelter from the wind, and will hold a good covering of
.snow in the winter. \(A\) rich clay loam snow in the winter. A rich clay loam wided it is neither too wet nor too dry.
vide Plants and Planting
Strong two-year No. 1 plants are the beat. Onte-year plants are not as suitable, although cheaper. Some varieties of roses do best on their own roots, do better on budded stocks. In the enst it is advised to plant roses in the fall. However, we have found spring planting to give best results in thi deep, and when planting the soil should be tramped firmly abont soil should Roses as a rule have few roots and none of these should be pruned off when planting. Neither should they be ex posed to the sun and wind when plant ing any longer than is absolutely neces sary. Before handling we advise that the roots be pudled in a mixture of clay and water about the consistency of
eream. If the plants are dry when received they should be buried for two days in damp soil. By doing this the stems will take water from the soil, and
the plants will be saved. If it is ne essary to water the plants, do it thoroughly but not often. It is also ad-
visable to spray the foliage with wate occasionally as this is a very effective remedy for insects. This spraying Whould be done in the eveaing or early
morning. Soil should be kept rich with an annual supply of well rotted barn. yard manure, applied on the surface and dug in. \(f\) pruning roses varies considerably. Roses of the hardiest varieties nearly all bloom on wood of the previous year's growth or older. In
consequence, if these are pruned consequence, if these are pruned
severely there will the few roses. All that is necessary is that the tall
branches be trimmed back a little to
kgep the bush is shape. A little of the ollest wood may be removol each year; eut off elose at the groand. All The more tender rarieties, of what is The mare tender rarietics, of what is
known sa Hybrid Perpetaals, fequite known sa ilybrid Perpetask, reyuire give best resalts if praned vigoroualy each spring. Cut down in faet to from six to twelve inches ahove the ground. The prusiag should always be done is early spriag, and the strongent and healthiest stems should be left.
the rose in this country is the to the rose is this conntry is tho rome Where there are but few bushes they may be pleked off by liand or sprayed with Parls green and water, the same as for potate bugs. Red spiders are tiny inseets that work on the suder side of the leaves, easping them to get yellow. Preqsent sprayligg of the snder side of the leaves with water, Fill help The aphis or lice are often troublesome. Theraphis with kerosone emplaion is a relinhle remedy for this trouble.
reliable remedy for this troubio.
Varieties That Have stood the Teet The following list of roes have been successfully grown on our own grounds for many years. For hardineas, they are divided into three groups. First, are roses that are perfectly hardy. Te this list belongs the Koss Hugoss, a semi
double red rose. The frot apecimes of double red rose. The first specimen of
this variety was planted on our grounds this variety was planted on our grounde
27 years ago. it is growing on the same pot yet, is strong and vigorous, in bloom annually. The bash is six feet high and is trimmed oceasionally The only fertilizer used is a few pails of liquid manure applied yearly.
Hansa. A Rosa Euguea hybrid. This is a fully double dark red rose. Grows in clasters, very fragrant. This is withou doubt the hardiest of ail fuily doubie
roses grown. Blane Dou
Blane Double do Coubert. Another
Rosa Rugosa hybria Flowers pur Rosa Rugosa hybrid. Flowers pure
white, semi-double, in closters Wightfully fragrant and produced very lightfuliy fragrant and produced very
freely. A distinet, beautiful and hardy Cabbage Rose (or Bonsher). A ligh pink double rose. Has been many year in cultivation. Produees more rose bud hardiest pink rose. Scotch Yellow. A strong growing semi-double yellow rose. Our best of this class. Has been in cultivation This completes the list of varietie that are grown with us withut any winter protection whatever and are certainly the limit in hardiness of the cultivated rose. The next group men ering, such as bending down the bush and covering partially with earth bush and covering partially with earth. To
this olass belong sueh Rugosa hybrid as Madam George's Bruant. The flowers are paper white, semi-doube, large an fragrant, produced at intervals all summer.
New Century is a hybrid, fully double fink rose, shading to silver. Sir Thos finely is a pure white, fully double and bybrid with flewers of a elear silver roso color, is beautiful in the bud stage. Of miscellaneous varieties the best are Persian Yellow, budded, on strong growing stocks. Madam Planties, well-known, beautiful little fully double, white rose, is a very profuse
bloomer. Salet Moss and Crested Mos are the hardiest and best of their clas we have found for
The next group, the Hybrid Perpe uals, require good winter protection This can be given in various ways. The method we use is, in the late fall bend fully with soil to a depth of six inches. Throw some brush on top to help i holding the snow. We have tried many ways, but this is as good as any. W can only mention a few of the many bloomed with us and these are as fo lows: General Jacqueminot, erimson Paul Neyron, deep rose; Ulrich Brunne M. P. Wilder, cherry; Mrs. John Lang
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many years re rose buds turity. Our mg growing Our best of cultivation
of varieties
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winter covwinter covWn the bush thearth. To tgosa hybrids be, large and intervals all
all 1, fully double or. Sir Thos. If double and eyer, another
elear silvery in the Bud varieties the budded, on idam Planties, 1 little fully very profuse Crested Moss of their elass onditions. Iybrid Perpeter protection. ous ways. The late fall bend and and cover of six inches. op to help in
ave tried many ave tried many
d as any. We d as any. We Is that have ls that have
ese are as follinot, erimson; Trich Brunner, liekson, white; irs. John Lang,

\section*{Robbed of his Wheat Money}

\author{
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}

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\section*{OREATER PRODUOTION}

Have yoe planned yet what will be your ahare in the grester prodaction ampaign for 10181 Ilave you decided yet tow mach larger you ean make your gardesf IIave you decided what thisgo yos will plant in that garden so that los of continne to shift the consump: thisp of whest, beef and bacon to those thisg you have grown in your girdent Poabibly before this resches our readars the government will have made
inows ifs plans in regant to 1918's known its phane prodection campaign. rreater proisction eampaign, Many
litle hints have leaked out regarding ithe hints have leaked out regarding at Ottams, bot none have reached us indiesting that women are to be given a poeltive share in the eampalgn. But oven if the government should not asipa to women a deflisite place in the theme there are many very real ways a which they can help. The most im. portant way fo to increase production of carden stuffs. If we are to lessen the there is no better way of doing it than o raise sufffient vegetables to tale o raise sufficient vegctables to take igg in this country is largely the work of the women. Men are too busy talisp are of the larger fields to consider it worth their while to bother with the gardes plot. Alome sey that the time they would have to put in making a gardes and earing for it might better be given to growing a few extra aeres poeket then, even if they had to buy poeket then, even if they had to buy ome of their vegetables. But circum.
itances alter cases. Toulay they must not only errow the extra amount of wheat, but they must raise something tee so that wheat may be sent seas and not consumed at home.
In this eampaign for increased gar ien production the villages and small towns have a special opportunity. Ther are ssually many acres of vacan acre should be made to yield, its quols of produce. In oriler to do the thin of prodnce. In order to do the thin, is a syotematie way and get the mavi ough organiration is necessary.
would be an excellent opportunity to develop the community spirit and is angurate community gardens. For the last couple of years some cities have had what they eall Vacant Lot Garden Aswociations. This, too, might be
troduced into the smaller towns. trodsced into the smaller towns. does not, however, provide for the com manity garden scheme. Each town, or
village, or distriet will have to work vilage, or district will have to work The great thing is to realize the dire need of every effort to lizrease jiro duction, and to set about meeting that seed. The business girls of Calgary last year saw their opportunity to as sist in production, and rented three acres near the eity. The girls organized Themselves somewhat on military lines They put their plot into potatocs, and they are encouraged to go into it \({ }^{\circ}\) ol a mueh larger scale this year. Thei story will be printed in The Gaid shortly, tand the earnest hope is that
other communities will see their duil along similar lines. Every child, olde girl and woman should be a gardener They will perform a service to the see this land service army hundreds of thoncabds stronz

\footnotetext{
gEND A DELEGATE toes for Kaskstehewn is to be held in Raekatoon on February 20 and 21 This is one of the most important eratherings for provincial affairs, and every boserd of trustees should send its delegate the convention. Nothing of the olucation of our ehildren. I there be a full representation voice of the people at the convention to be held in Aaskatoon.
}

TOUL ATE AND DIBRASE Froes as the sir we breathe" is not applieable to fool sir. Like most other Commodities the latter exats a tall from everyane who mise it. Lawered
 tlon to kuch dhease as eotis, phen that is paid for breathing impures sit it is probably true that a large pert. is is prohably true that a large per
centage of the homes in countries pos. ensing a elimate similar to Canada's are, to sa greater or lems extent, breed ing places for such diseaces, expecially during the winter monthe. This is the outatanding reaton for the marked pre valence of sueb diseases is Canads. diseases for which freah air is the most potent remedy
Tightly elosed rooms, construeted for the sole purpose of retaining heat, soon
become flled with poisonows become filled with poisonous gaves ex
haled by the inmates. The remedy is of cours, hetter ventilation, it is only be a question of time when ear governments will issist that slentife ventilating systems be installed in all new buildingas. Public health and pub lie opinion will demand it. In older buildings, where the only ventilation is obtainel from windows, the air may bo "flashed" by opening the window, means a loss of some heat, but, if the means a loss of some heat, but, if the windows are not left open too long, the aving in dector s billo will more than

\section*{WOMAN MLA. FOR B.C.} At the by elections held on January Smith easily won in Vancouver eit over her two opponents. Mro. Nmith
is the widow of the late Hon. Ralph

Indepenilent ticket. She ansuanced her welf as an independent and made a With appeal for the women lote With our women entering pariamest on the isdependent tieket, carisg oely for the welfare of all their constituenta,
who cas measure the goed they may "ho ean

SCHOOL CHILDREX'B DESPEOTION Hon. J. R. Boyle, minister of edaca tion for Aiberta, sanounces that ise toveneral syatem of medical inspection forthe whol childters of the provisere in some of the lar iner eitie melical in peetors of selools have bees employed for the past five of six years, hat out. wilde of the larke citiee boards of tros tees have not availed themselves of the discretionary powers conferreal by the nehool ordinance of employing medica doctors, dentists and nurses to lool after the health of the sehool ehildren The needs of the country are just as great we those of the eity. While the bigh on account of exercise and frosh air, the opportunities of seraring melt: cal asdrtue and treatment for incipient troubles are few, owing to the distance of many settlers from towns where there are doetors located. The work will be part of the work of the edaca tion department. The minister is con vinced of the wisdom of subatituting preventive treatment of siekness and disease. He ts heath and melical serrice in making hea for the make of service ns well as efficiency.
It is the intention of the department to make the carrying op of medical


SASKATCHEWAM SChOOL GARDEN
beginning of the new administration in that province was minister of finance comment regafding his widow as his suecessor. Both Mr. and Mrs. Smith were for the suffrage movement in British Col umbia. During the campaign which cul minated 14 , 1916, Smith were on the provincial board and both, who a to the eause. Rritish Columbia has for many years been thei home. They have worked whole-hear betterment. The death of Mr. Smit was an event of real loss to British Col
umbia. Mrs. Smith is casily-the leadin woman of the province. Her loyalt things of British Columbia and her this new place as first member of the the other two women members of legis latures in the West, Mrs. Smith claims
inspection in towns and cities compul sory, at an early date. This work wil probably be done in towns and eitied boards. In the villages and in the coun initiated and carried on by medical inspectors, who are employed directly as pupits will be inspected. It is pro posed to appoint two inspectors and necessary to provide for the cost of the service either by a small general tax on lands or by a charge on the district The work will Be carried on wit the co-operation of the district sehool the work educational, as well as to give emphasis to defects which inter pupils.

NORWAY'S WOMAN M.P liament, Miss Sara Christie, who is the
of Trondhjem." "At the time of the last parliamentary elections, Mias Clisistie. -he wse a director of a piris eeheel in Trondhjem, was elected as a sulati: tute for that eity's representative in the parliament, and on his retirement autennatically succeeded ta his place. No elections are beld is Norway to fill va Gancies, and the young woman has iaken her place permanently in the Atorthisz which her predecessor was a mamber Whe has cetablished is reputatios as sif sdministrator, and her presence on marb an impertant bedy as the defence cem mittee, which considers estimates for the army and navy, is the cause of mreh sntisfaction
Miss Christie was for masy years Trondhjem.

\section*{WOMEN FARMERS ORGANIZE}

The women farmers of Kansas met this month in cenference at Topeka to form a state orgasiration with the view of rendering the greatent service to the country at this time. The idea of sueh Theodere Geve onginated with Min. Theodore Saxon, who believes that twe excelient ways to give the best service war gariens in every county and girls training ramp, where prantical farming may be taught. With the proper trail ing, the girle would be prepared to be of practical service to the farmers harvest time.

\section*{WHAT INSPECTION REVEALED}

George Putman, B.8.A., superinten in addressing a convention not long ag tave the results of a recent medical in gpection in 20 school-rooms in a part of Ontarlo. The inspection reveraler shocking conditions. What wosld in spection of schools in the west show The result of the inspection is as fol lows:
Only 2 reoms ont of 90 were properly lighted. The seating in 4 out of 20 was excellent; the seating in 14 did not long to this day and generation.
sehools were well ventilated and schools wer
were elean.
553 pupils were examined with the following reswit (her of nourishin from ) 28 per cent had defective vision: food): 28 per cent. had nome and throat trouble. 28 per cent had direstive troubief per cent. had defeetive hearing: it per cent. had defective teeth; 3 per cent cend skin diseases; 3 per cent. were ne-
vous; 49 per cent. showed results of faulty seating.

BRIEF WAR PROGRAM OF THE CHILDREN'S BUREAU

\author{
The ehildren's borean in Washing
} head, is ploning to earry out the wa program whieh is briefly stated here: I. Public protection of matennity a infancy. Essentials: (a) public healr nurser and suitable mea blent (b) The care of babies by their own
mothers under decent home conditions Euse Mots: (a) Alequte living Essentials: (a) Adequate living
comes. (b) Family allowances for diers' families; mothers' pension.
civilians. (c) Special provision for traordinary needs, so far as required to enable mothers of older children t afford the home comfort and protection

\section*{delinquency.}

III, Enforcement of alf child-labo laws and fuil sehooling for all childre
of sebool age. Standards should b maintained in spite of war pressure outh, abuadant, decent, protectef fr
, of the last ise Christie. girls' seheen sentative is retirement \(t\) retiroment
his place. No his place. No
ky to fill ks an has takes he, Atorthing pminittees of 9 mamber. tation as an ence on marl defence cematimates for he eause of masy yeare council of

VROANIZE
Kanses met at Topeks to With the view service to the tidea of sueh ove thet tro best service s best service ity and girls. ity and giris
tical farming proper train repared to be ie farmers at

REVEALED 4 superinten es in Ontario 1 not long ago ot medienal is tion revealed lat wonld in ie west show flon is as tol
were properl 4 did not be qeneration. ilated and
ined with the eent. suffered of nourfahing fective vision throat trouble ve trouble; 3 \(\mathrm{h} ; 3\) per cent cent. were newed results of

AM OF THE UREAU a in WashingLathrop at it stated here: ! maternity and public health dical attention. I by their own ome conditions older children. ate living ins' pensions for rovision for ex far as required
ider children to \(t\) and protection feguard against

\section*{alf child-labot} for all children ards sheuld be war pressure. children and , protected from

\title{
War Flour Makes Good Bread
}

\author{
By The Editor
}

\author{
The FIVE ROSES Cook Book (ower 450,000 copies in Ictual uke)
}

DO NOT hesitate to be the first to bake the new War Flour into Bread. Let it second your patriotic efforts in the conservation of wheat and flour. In our Laboratories, using the same recipe as with the old FIVE ROSES, we produced a loaf from the War Flour possessing all the essential attributes that have made bread the staff of life.

\section*{The Test We Made}

In appearance, the loaf we made from Government Regulation Flour was quite as appealing as that made from FIVE ROSES flour. It cut very satisfactorily without crumbling; the crust was thin, crackling, and sweet to the palate. The texture slightly more open possibly, but appetizingly fresh and yielding. We have no reason to doubt its keeping qualities. In lightness, flavor and general eating qualities, we can assure all FIVE ROSES users that we were delighted with the results obtained. The complexion of the loaf was naturally more creamy than the old FIVE ROSES loaf, but this in no way affects its nutritive or digestive properties.
So that, in making an early use of the new War Flour, thrifty housewives will be securing equal nutrition at less cost, besides contributing to the increased wheat supplies so sorely needed by our Allies. It is truly no sacrifice to economize with FIVE ROSES milled according to Government Regulation.
Lake of the Woods Milling Company Limited Makers of Five Roses Flour

CANADA

FIVE ROSES IN KHAKI.-To conserve wheat so essential to the Altied Cause, your favorite brand is now being milled according to Government Regulations. But the name "FIVE ROSES" which, for over a quarter century, has been a positive assurance of quality is still your protection, Users of "FIVE ROSES Government Grade" Flour are assured of the best available flour under all conditions. Fortunate possessors of the famous FIVE ROSES Cook Book can bake with the new FIVE ROSES with practically no change in their present recipes and in the certainty of excellent baking results.


One never can imprese toe atrongly that motherhoot and fatherhood are a preat happy, hilitron, we minat have strong, heafthy, happy, parents who weleopse the baty ant propare intelligently for ite eqming. Pees, development, low vitality, nervonanesu, irregular living. indoer life, anpreparedness of the parbate.
Is a pirvions article in The Guide; it was earefolly explainet what pre paration a mother should make for the toming of her beby. Both the beby and mether should have rest and quiet neas. The baby shonld not be handled and talked to by visitors. It is very delieste, and its sensitive nerves are esaily injared. The mother seels free dom from sny exeitement so she ean protuce good milk for the baby, The physielas approves of her getting physieian approves of her getting strain, fatigue or exeitement for several weeks This is essential for her thoroagh recovery and the production of good milk for the baby. She ahould have the best food. To nurse her owr baby ls one of the most beautifal, lov Ing, and life-asving tasks which thoman can perform. Mother's milk is and no trivial exeuse should prevent its use. A mother shoutd have in gentr ous diet of wholesome food, frait, veget ables, egge and cereala. Meat should be eaten bot once a day, tea and coffee oparingly, beer and wine not at all. But moat important of all is self con trol. Indalgenee, worry, anger, pasaion or gripf are apt to ehange the quality and fietfal or setually ill. Oncasionally and fretful or actually ill. Opcasionally atrong emate entirely.
If the baby is not entirely antisfled after eaeh nursing, that is, if it doen not sleep, of teo quietly to itself, it mat mean that the milk is not suffeient and as effort ahould be made to atimu. late the flow. Try more outdoor exer cise and take more nourishing and more
of fluid food. Should this not be sueof fluid food. Should this not be suecesaful, a doetor should bo consulted
about supplementary feedings. The about supplementary feedings. baby should not be weaned entirely un amination to be actually harmful. Ong foeding a day of breast milk is better than none. Nursing should continue until the baby has two of three teeth. It is seldom wise to wean a baby during the hot weather. The change in diet should be gradual, so that the little stomach

\section*{The Best Bubstitute}

When the mother's milk supply is not normal in quantity or quality, it is often found necessary to supplement
with other feedings, or substitute with other feedings, or substitute another mink for it entirely, Consult maid in the park, or the neighbor on the next farm, but a good experienced physician, before the substitute is made and given to the baby. The ingredients in cows' milk are much the same as those in mothers' milk, but the propor-
tion is quite different, and in order to tion is quite different, and in order to be digested by a baby's stomach, which
is quite different from a calf' \(s\), we must is quite different from a calf's, wo must mother's as possible. Cows' milk must

\section*{A Safer Babyhood}

\author{
"Come let us pull together and make easy the feet of little children"
}
be cifuted, as it is mach stronger thas mother's, milk and of ger thinge which the doetor will prexeripe sthould be. added to help in ito digention. In the first fow weeks, if the baby's stomaci Cannot hold more than two ounces, it Nhould not be overlosied by giving more, wa apart, at least two hours to give it time to rest and grow.

Foiding The Baby
One of the most impertant thing: is to have the baby regular in its habits, and the only way for the infant to be come wo is for the mother to be regula is bers. If a mother insiats on mursilig her baby whenever he eries, the haby
is going to ery watil he is foil is ho is going to ery until he is fed. If, hom ever, the very irrat day of its life, she fed at regular intervals, the baby will not expeet it at other times, and will not ery or make a fuss unlese the hour Is forgotten. Every baby should have tome water to driak every day the normal baby should be given a foll tub bath
every day, exeopt in the every day, except in the or ekin eruptions. This
chould be given before

\section*{BABY'S DECLARA-}

\section*{We, the Better Bable}

Ing we were born to
the pursuit of happiness,
the pursuit of happiness.

and wanh and dry face asd waip frac. Then moap the boly, arms and lege and put baby is the water to risse off quiek ly. Take him out of the water with the towel spread over your lap. Wrap him in if and pat him dry, being earefal to leave bim exposed jost as little as pos the erenems betind sis ears, in hio neek the errenme betind his cars, in hil neok A little powder may be uned la theser ereases. Cloan the ears with a tightly rolled point of cotton, and the noes with another, labrieated with a little vaeline, If, is ealy pateh forms on the bably's hend, rab vameline gently in each place, and wash it off in the mons: ing Wash the baby's eyes every day with borax motation. One teaspoon of water. The bath is essential to the baby.

\section*{Clothing Raby}

Baby's elothes should be soft, light and warn, and should fit well. Tight elothing may aleo cainde vomit and eolle. III-Attiag elothee ble, and apt to make the baby erose.
Keep the baly warm and dry, Diapers should

\section*{TION OF RIGHTS}
of all the world, belien
njoy life, liberty, and

Oood health.

\section*{Clean-living and elean-thinking parents.}

Diet suited to our age and development.
Cool, pure water to drink between feedings.
A daily bath in a tub of our own.
Twenty hours of sleep each day until we are a month old, then 16 hours antil we are 12 months old.

\section*{A cool, quiet place to sleep by day and by night, with windows open.} A daily ride in the freah air when the weather permits.
Quiet for our nerves. We do not want to be roeked, jogged or taken visiting Protection from contagion. A baby does not need to have measels, whooping eough, or scarlet fever. We don't want any of these.
A elean home and elean habits. We don't like to be dirty and we'tl have
Protection from indiserimate kissing. Topsilitis, diphtheria, tubereulosis,
and all kinds of infection can be communiented with a kiss. and all kinds of infection can be communicated with a kiss. That our health shall not be endangered by paregorie, sooth-
ing syrup, patent medieines, colored candy, wooly toys, which ing syrup, patent medieines, eolored candy, wooly toys, whiel
harbor germs, or toyn from which we enn muck pofsonous paint Mother-love and intelligent care. Love without intelligence make us happy. We waint to be healthy, happy, better babtes.

In testimony whereof we do hereby affix the Safer Boyhood Seal.
the second morning feeding. Have the foom warm and everything in readiness;
warm water at 100 degrees, castile aap, washeloth, towels, powder, cotton and washeline and a clean outfit of clothes for the baby. Hold baby in the
lap with its head over the tub or basin,

time without washing. Use white soap, them in the sun.

Fresh Air And Exercise In summer the baby can go out of
doors the first week. In winter, if the
he should be well protected by a bon set, and get his siring in his roon win the wisdow: wide epen. Do not bundlo The baby should slesp with the window open at night. Ph with that the lands are covered and the hised pro tected. It is well, is cold weather, te put a well proteted hot water boith at his feet. Roll him corberwise in blanket, and pis the blanket nlar the tom of the past, will bo found an \(\varepsilon\) tome of the patr, will bo found sn er room of the baby. In this cosictry of evere winters it may be unwise to have the baby sleep in a room wits the windows pen. But the room shonle be thoroughly aired every time the baby is about from it.
playing by himmelf. He develons wher piaying by himmelf. He develope faster
and evies leme by learning to namas him erifes While by learning to amaw or eries, provided he is not fot of of eries, lef himided he isy; that is part of hin exereis.

\section*{The Baby's sleep}

It is often difficult to keop babier ectered up, for they have a hablt of crawling out. In eold wenther this ear be prevented by rolling them op in the
blanket, and pining if woll, of by blanket, and pinning it well, of by asing ordinary covers and pinning them sheet and pad. If the baby is inclined to suek his thamb, a kimona may br made with long sleeves, sowned op a the ends, a tape sewed to each sleeve may be tied to the side of the erib in such a way that he can move bis arms but not reach his mouth.
out on the poich, where ho can be put out on the porch in a earriage to aleep. everal hours a day if the baby for of doors, it is well to have a plece of mosquito netting over the earriage or erib to proteet the ehild from mos quitoes or files. One of the illustration on this page shows an improvised erib for the bacy who sleeps out of doors This is one which the filt or of any repay him for his work, in comfor and happiness for the baby.
One must be sure that the baby' mattress is kept clean and dry. It should be protected by a plece of oil.
eloth or rubber sheeting and sired in eloth or rubber sheeting and sired in the sun as often as possible. A good
mattress for a new born baby is a piece of table silence eloth, or heavy lanket folded three This can be easily washed and dried it mattrese in the beep Be sure that the bed elothes are warm, but not hea

Things To Avold
The baby should be kept as free from exeitement as possible; day after day Heek after week, month after month breaks up his ge taken visiting as this follows. Whis good habits, and trouble for a nap or for the night, leave him there, no matter how many grand mothe
him.
Never give the baby patent med ieines, as you do not know what they contain, and more than one baby ha
died as the result of some such pre died astion. When the mother puts pacifier into her baby's mouth, she it

February 13, 1918
Household Hints

\section*{Keeplag Iread Moist}

Many people eomplain that they do not enjoy browe biread; it dries so quiekly. This diffleslty may be overcome in winter, eapecially in a elimate such so ours. Na soon as the bread is baked and cooled, put it out to freete, and keep, froten satil manted. Briag in the oven for a thort time Is this wiy one exin ilwiss have freat trown brest.

In ateaming velvet over a tea-kbttle, insert a smah funnel in the spout of the hethe. This will spread the steam over a larger sarface, and the
be accomplished more easily.

\section*{Fried Ohicken de Lexe}

A lasty whe is famons for her fried chicken tald me reently the secret of ita erisp, brown deliciovaness whe sifu der into the four, in which she dips the ehicken before frying. If find that this procedure is equally as zood 'for breaded dishes. I beat the taling pow. der inte the eps; the-miter becomes thick and foany, sems to hold more crumbe, and takes on a beastifal brown.

\section*{The "Baby Oure'}

My husband and I , being ebildleas and living on a nanch, decided to borfrom an orphanage. Slie proved to bo so amusing and lovable that the'time lengthened into three monthes and if busineses had not called ws east, we would sarely have adopted her. She was fat and roay an you plesse and didn't want to retarn to "'bad ole eity." Upon our retorn we went in quest of our little. girt, but someone elee lisd taken her \(t^{\text {so }}\) we brought home a little boy, and I assure you this kiddie does us as mueb good as the time in the country is doing him. Just try the "baby eure" for grouebes snd gloombugs, and I'm sure you'll soon forget
there are soeh things.-Mrs. C. W. W.

\section*{"Let's Pretend}
"Let's pretend" or "let's 'tend" times I think ehildren's imaginations are the largest part of them. To ehillare the largest part of thing are moat attractive when they are mont exaggerated. When there are vegetable to be eaten which are not particularly liked, little Betty pretends she's Peter Rabbit and that she is in Mr. MeGregor's garden enjoying his delicious letice it happens to bo spinach, or whatever it happens to to diasppears and get undressed, it is surh stop play, and get undressa, zoing off in a boat to "Blanket Bay," and to tee who will get there first The pajamas are the uniform that the captain of the boat \#ears; there is never any objection to getting ready for bed when we "pretend." There is no limit to the ehildres will think of new things every day. We often pretend that wè live in a castle, and that the little brothers and sisters are royal princes and princeseos. The kiddies think the royal people in their story books alay this game and and tone and graciou manner of expression are used invariably. It has *onsiderably overcome the tendency to lond vikes avallo being always happy while "pretending.

\section*{Sewing Helps}

If any of you have as much trouble collecting your sewing material as have, the following suggestion will mee with your approval:-
f our livigg room, where-Io most long window-eeat having a hinged cover In the cempartment underneath I keep my sewiag, and on the inside of the curtain rod, on which I string my spools of cotton, silk and darning cotton When I sit down to sew I raise the view, Esiag this plan the sewing is

THE GRAIN GROWERS GUIDE
(329) 45

\section*{Manitoba Short Term Loans}

Rural Credit Societies are Helping
Farmers to Plan and Manage
Wast a loan to buy seed-stoek your farm-break ay help, of increase produetiont if se, SECRETARY
MANITOBA RURAL CREDIT SOCIETIES
PARLIAMENT BUILDINas
WINNIPEG, MAN.

\section*{FISH}

FOR THE FARMER
Pry in Whasiges ond gave


 oasw wrm onats
The W. J. Geest Fish Co. Lid. Bes aseo

\section*{A PIANO THAT EVERYONE CAN PLAY}

Any Player-Piano in Our Immense Stock of Well-known Makes at

\section*{One Fifth Cash}

\section*{And Balance in Two or Three Fall Payments}

Or perhaps you have in your home an ordinary piano that nobody plays-if so you may trade it in exchange for a brand new player-piano that anyone cas play and a smaller depouit will be accepted. Phonographs or organs will also be taken as part payment and a substantial allowance made. We will also accept Victory Bonds at phr.

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BARGAINS
IN SLIGHTLY
USED PLAYERS
\$700 DOHERTY \$495
\(\$ 750\) SHERLOCK- \(\$ 550\)
MANNING
\(\$ 975 \underset{\substack{\text { ANGLLUS }}}{\text { GOURLAY }} \$ 750\)

\section*{Upright Pianos \$335 Up}

Already several manufacturers have found it necessary to advance priess on upright pianos, but from our present stock we are still able to fill orders at the old prices. To make sure of securing yours at the old WHWMEF RIMO CD WIMNPEL PAANO CO PORTNE NVE. Winupes.

Use
This
Coupon

\section*{Heintzman 935}

胞 any alterations, equally as well as with the player attachment. Old and young airke can operate the player. With a player-plano there is musie at any time and any musie you desire-even the most difflcult classical or pinos WILL Ee played by all.
PiANOs WILL BE DEARER-War and iabor conditions are playing havoe with manufacturing conditions, causing many factories to curtail their output. This means fewer pianos and higher prices in the immediate future. These planos will probably not be advertised again at these prices.

Player-Piano Bench
FREE
a brand new up-te-date player beneh te mateh sach plane will te enlpped whith every inetrument, togother with 42 musle rolle of your own theten

\section*{Music Rolls} Exchanged
our sustomers are alse granted the great privilege of axehanging thatr nusfe rolle at any tume on peymont of the neminat sum of 10 cente aseh. ery small seet and le a bly eoneideration to ewners of pleyern
plenes.

When the ground is covered with snow, and the rigors of wintry blasts, mud, and slush, cause you to come home at night, cold, tired and almost exhausted, there is nothing that will more quiekly give you both mental and physical eage and relaxation than the cheerful comfort of music. Salisfying music is best expressed when played on a
MASON \& RISCH PIANO
The Mason \& Risch is built for a lifetime of service-made to defy the tests of cold, heal or dampness-made to withstand any climatie or afmospheric condition. Not only does the greater beauty of case and tone make the Mason \& Risch most desirable, but its durability and long life mean money saved.

Let us mafl you a desoriptive Hiustrated folder showing



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WINNIPEG
Other Branches at Regina, Moose Jaw, Baskatoon, Calgary, Lethbridge, Edmonton.

\section*{Cultivate More Acreage!}

It takes a very few extra days to put in double the usual crop with the aid of

\section*{WATERLOO BOY \(\underset{\substack{\text { ONE } \\ \text { KEROSENE }}}{ }\) TRACTOR}


The "Waterioo Boy" Tractor has set the pace for all tractors in fuel econon.y; it gives the most power for the least amount of kerner buy greater tractor value anywhere, than is built into th

Waterloo Boy Kerosene Tractor Co.of Canada, WINNIPEG
quirkly done and quickly put out of sight is the window-seat. The rod ahould be teated of a spool, to make sifmit it; snd the hooks on whiel the rod is fastesed should be long enough fo-leave ropm for the thiekest opool to
torn esaily. Mr .

Orocheted Dolly.Ddges
To finish seatly the round limen doil. ies with eroteheted edzo so mnelh in
vogue jost sow, eut a eircular. piere of the desired sine from white lisen, put it under the sewing whachine presserfoet, and, with netdle unthresidef, ititil around the outalde of the deily about
an elighth of an inch from the adie. This will leave a row of perforations large lenough to admit the erochet seefle ond, being remelntly spated will give the work a very neat finish

How to Cook Jack-Rabbita We live where jack-rabhits are plew iftu, and Fot few people here eat them, declaring they are too tough, but they manner: After breakfast I elean, cul sp and flour each plece, placing them in \(a\) nteamithght tooking placing them aeason with alt and perper and put in a half-eupfal of finely eut fat pork, one larze onion and a cupful of water to one jack-rabbit, Then I eover tightly and put in the oven. At this time of the year our range is going all day, and While there is not a hot fire between the rahbit well cooked and fuicy at the rabbit well cooked and juicy a
noon, and far better than our beef noon, apd far better than our bee
roasta. Nome of the jacke we have cooked have weighed as much as eight pounds. So vou can see how they help to reftice the high eost of eating\begin{tabular}{c} 
Mrs. C. \\
Lity \\
\hline
\end{tabular}

Little "'Pies" for Little People Use split milk crackers for erust. On each part spread apple-sauce or any other filling. Add a meringue, if de sired, and brown in the oven, or ase whipped eream. For "custard-pie" spread "erust with blane-mange an "quarters." And one child may have a whole pie, or even two or three of them:-E. P. B. Polthing sitver
Whiting is the foundation, of most silver polishes. it is often wiser to buy or use simply whiting, which is cheaper and sometimes less injurious to the silver than more expensive polishes. fub with a little whiting on'a damp wash and wipe dry. Never use ammonia in polishing silver, it is apt to injure the silver. Rub the hands thoroughly wi

The thread for all buttonholes, should be coarser by 20 than that used on the rest of the garment.
To make your biscuits break open evenly, roll your dough about half as thick as usual, fold over, run the rol
ling-pin over it once, and cut with bis ling-pin over it on

A Safer Babyhood
laying the foundation for lack of selfcontro. Avoid wheeling the baby carriage, or rocking the cradle, to put the baby it will be difficult to break. Train him correctly from the start, even if he he is dry, no pin sticking him, and he has no colie, he will eventually dro off to sleep.
Sunshine is good for baby but not
for his eyes. Do not let him look up direetly into the sky. Never let strang your baby or with his toys. Avoid giving the baby toys which have been on Sooner or later they always get into his
In ease the baby shows signs of illness, stop his feeding. Give him only times a teaspoonful of castor oil or rectal injection of a little soapy water to be on the safe side and have exper to be on the safe side and have expert
advice. A baby is too delicate and prec-
jous to be experimented on. Do not



Protect Your Teeth


T AE advantage of our loog experience and lef us ond your


Our Prices:
Bridge Work, por tooth... \(\$ 5.00\) Whalebone Vuloanite Plates 10.00 IF your false teeth do not it gee
ius we know how to make

IF you break a plate our Emergency department wil fix it at
once and return it to you by

\section*{Dr. Parsons}

\section*{Moareevy Block winmipe \\ WINNIPEQ}
orfce
\begin{tabular}{|c|}
\hline \multirow[t]{2}{*}{MOLINE} \\
\hline \\
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\end{tabular} form a batti 0 forma bark me that the 7
hattallon of 110 gattailion of lib Alies and pas food. on the silt: iequiesee in The come baek on conservatiot here are 60 , east within re of the risk 1 lo which may many more. 1 beef and bacon men at the fr
bility of fami viated. We h and many othe be passed on th the men need, If we do feel t sawn from ponsible, and vation. "She erves man bes ing the comin

Eli, Man
A visw 0 : Miss Isabel Alberta Woms
the winter in following mess prairit
as we have m When they ru watehing, witl United 8tates two million \(n\) number and \(\overline{ }\) ber means a
of Red Cross, of Red Cross,
moth work, co an easy manni do anything a lieve it. Thi largest numbe in the world That little nearly two mil with pride ther "While in to see with work the wo the headquart division. Rea white aprons everywhere in making all so
the packing the packing
being filled a being filed a
lieve suffering lieve suffering
dreamed there in one place. and what a In visiting many kind, young girls a appeared mor the art bandages is have been as

amounted to \(\mathbf{4 2 , 4 5 4 , 2 5 . ~ o f ~ t h i s , ~}\)
\(\mathbf{4 2 , 2 0 4}\), 29 was 42,204.39 was ons to the hesdquarters
of the Canstian Red Crose Boelety of the Canalian Red Cross Bociety,
tsens to the Fromet Red Cross and fts to the British Red Cross; 8176.81 was spent for supplies. The elub sant to
hesiquarters 500 mouth wipes, 2 night shirts, 37 pairs pyjaman, 9 surgieal
shirts, and 159 palm of noket of of shirta, and 159 palre of soeks! of of
these pairs wore sent to local soldiers is Christmas boxes. There is on hatd
to begis the year with, 29 pairs of moeks, 2 pairs pyjamas and 1 surgieal Reber Womens' Usion both help the elub in its Red Cross work. The liforary cowmittec reported that there were 561
hooks on hand and several more were still to come from the univerwity and a few from a local bookseller. Thirty-aix dollars was recelved during the year for the library upkeep and the amount ex-
pended was int. 51 . Because the asnual pended was oll.51. Because the annual meeting of the Homemakers' Club has April, it was deeided that the same Afticts should remstin mintil this mort annual meeting. In Davidson the Red Crose work formerly undertaken by the Homemakers' Clab has been takes up by the town and Mra. Gardiner was in the new society.

\section*{COMMUNTTY INTLUENOE} Becond Prise Btory The value to the community of a mated. One drop in a bueket of water is seemingly very omall and unnoticed, yet it has its important place, Whent
considering the whole. \(\mathrm{S}_{0}\) it is with a considering the whole. So it is with a
woman's daily round of duties. Taken Woman's daily round of duties. Taken separately many tasks may neem manl
and their result undecided, yet when and their result undecided, yet when
viewing the whole we realize how each has its own peculiar niteh, and if empty how incomplete the whole would be. The elub gatherings bring the women together, on a common, ground in a way
no other gathering does. The home and no other gathering does. The home and
the duties around that home have here first plate in disensston and here it is so often seem irksome and not which while have also their place in our neighbor's life. The extension of sympathy and exchange of ideas is very helprul to homemakers, for after all
it is the small things which really count and if we successfully master those, Why we are in \(a \mathrm{ft}\) condition to meet the bigger things as they come into our lives.
At our meetings we have had several
papers written and reafi by ofir senoos leachers on the different relations that do, or should, exist between the home and the sehool. By these papers our teachers have shown us what valuable help parents might give; how for a suesympathy and understanding between sarents, pupils and teachers Wetween fold that children are a nation's greatest asset, we hear coupled together "the home, the school, the state." Com-
paratively few of our women have paratively. few of our women have stopped to consider this, and all it
might mean to the future. If these papers heard at these meetings make has not the elub accomplished some thing really worth while f
Women who cared little to emphasize have responded to another call, the call of duty which the present terrible conditions in Europe have thrust upon us. They realize the value of organization, has been a channel through-whis club passed many large sums of money had supplies for different patriotic purposes. The woman's organization has a firm footing, a better recognition from all
elassos at the present time than it had previous to this war.
As a branch of the Manitoba Agri As a branch of the Manitoba Agri-
cultural College the Home Economic Societies have had the benefit of demon-
strations of prof strations of professionals on different
subjects. The ladies of our community have especially enjoyed the visits of
these demonstrators. We have had the dressmaker, milliner, canner and les. sons on home nursing and cookery. If it is of value that the women make their own dresses and head-gear and are
better house keepers than formerly why then our woman's elub must receive a large share of the credit. We have had demonstrations on "first aid" and hints
Stylish Shoes Popularly Pricedconte ver remarkable value. if you
bought in Whanper st the present
time you would pay \(\$ 10.00\).Trition shoe ilinstratel is mate ininch top of liavannat brown kia, it
has receding toe and mithhas receding toe and mithiry heelPesr-welted, sives it

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WHEN WRITTNG TO ADVERTISERS
W.8.a.a.A.

Mra. John the Baokatche
the following the following
fund up to ds fund up to das of ambulanee our fund is : of the requir able. There of our Womes
could, with each towards ports From 0 sage of eheer
in the specia anees donated Just imay fort, Will e work make cheque, mone
ter at the ve Amounts Cleveland H John Evans,
WG.EA (Netherhill), G.0.A, 85.00
Mr. Andrew Mr. Andre \({ }^{\text {125.0.0, makis }}\) oplendid che

The plans council of organization the initial prograsive
W\&G. because that because thai pis eonvent

You will on this pag Gerrand of omics societ
that thote of most val of most valy not faifl to

When you someone to
elub meetin elabs from ' Club Page contain pra perience to others.

Mrs. MeN following Cross Fund,
and Women 850 .

If you
club membe to receive

Aarely surk isformation is of great Tilas be applied at the eritical timas it ean be spplied at the eritical timas
in enurn mitere the foctor fo tert to in caver. We have had pratlical adries as to the care of hoase plants and gar. dens encouraging is to improve ear sorroundings; we have had papers on the value of cood pietares: discuselons on currest literature, trying to introdoce more and bitter reailigg matter inte our community of eourse the re solt is not marked bot if only a tiny seed has been planted which wili bear \(\pi\) harrest some fay, why then this woman's elab should indeed be praised. tant but in developing io the valuerte a clab cas be in developing hitherto unknown talent of ins members. From a few sidence and are is lime abie to arpten didence and are is lime able to expreme
ourselves elearly and istelligently tak ing our proper place is the combsaity ing out proper place is the community, mind when he peensed these worts.
"Prill many a fower is bora to blush
unseen.
And waste its aweetsesm on the desert
Miniota, Man M. GERRAND, Pres if.
W.s.a.a.A. AMBULANOE TUND. Mra, John MeNaghtop secretary of the Sackatchewan W.S.O.O.A. sends in the following aceount of the ambulatice
fund up to daterfand up to date:-
" 0 Owing to a mistake in reading cost
of ambulance at thon intead of stoon of ambulance at \(\$ 000\) instead of 5000 farm woman take hold and help make ap the required amount as soon as posable. There must he a large number of our Women Grais Growers who coult, with a littlo effort, send me 010 each towards such is spendid cause. Re ports Irom the front tell what a message of eheer and sympathy is convered in the special emblems on the ambol. ances donated by various bodies.
"Just imagine our W.G.G.A. Ambulance carrying hourly our token of comfort. Will everyone interested in our work make \(\overline{3}\) mental note to send a eheque, money order or registered letter at the very first opportunity.
"Amounts previously acknowledged, \$550.00; Cheviot W.Q.a.A., \$31.00;
 Keeler W.0.0.A., \(122.00 ;\) Mr. and Mrs. John Evans, Nutana, 810.00 ; Eeonomy
W.G.G.A. \(61.20:\) Rebecea W.G.G. (Netherhill) \(\quad 115.00\); Poblar W.O.G.A. Q...A., \$5.00; Pontine wo. Poplar View Mr. Andrew Pontine W.O.C.A. \(\$ 10.00\); Mr. Andrew Doeg, Woodlawn Grain
Growers', \(\$ 5.00 ;\) Elbow wof \(\$ 25.00\), making a total to date of \(\$ 733.20\), "Pearl Lake W.G.G.A. splendid eherue for *ist no ", sent in a

\section*{CLUB BRIEFS}

The plans for an inter-provincial organizations are forging ahemen's berta and Manitoba have already taken the initial steps. When ane recells the progressive spirit of the Saskatchewan W.R.G.G.A. one knows that it is only because that province has not yet held jts convention that Saskatcheman's voice has not been heard on the matter.

You will find the second prize story in our recent competition somewhere On this page. It was written by Mrs. omies society, and illustrates the Econthat those things whisk make the elub of most value to the community cannot not mail to by dollars and cents. Do not fail to read Mrs. Gerrand's story.

When you have been unable to get elub meeting, ehoose stories of active clubs from The Guide's Farm Women's Club Page and have them read. They perience practical information and ex perience and are sure to prove a stimulus

Mrs. MeNaughton is in receipt of the following contributions for the Red and Women members of Winslow G.G.A. \({ }^{6} 50\).

If you have photographs or snapshots of your club at work or of your
elub members The Guide will be pleased to receive them and publish them on
the Farm Woanen's Club page.

\section*{PLACE YOUR SEED ORDER writ CANADA'S GREATEST SEED HOUSE \\ Call or Write for Catalogue STEELF BRIGGN SEFD CO. Limited WINNIPEG CANADA}


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Name


\section*{SPLENDID CONTREUTIONB comino}

Many splesdid potms are comisg is or the latt competition I announced. I am begiming to think that the boys and girls of the Young Canada Clab write better poetry than prose. Yor Cross pins, but os toon ss of Blue sore I sliall be glad to send them to thote whe earn them
The confributars for
lez. Mu-Danald Wor this week are:Seryl Bcomlet, Ilamomarice, Bask. Kifif Wilson, Indian IIfed, Mank.. \({ }^{25}\) Lenore Itoltslander, Darmody, Mask, 30 Rose Bowering, Bammerterry, Bask. 25 Marjory 0. . Spence, Chattwood, Bask. Levile Wiiliams, Drini whiter, Bask.. S0 Willie Williams, Driaktrater, Bask... 95

DIXIE PATTON
WHERE IS THE LAND OF DOO? 1 have followed the doings of the Young Canada Clab with great interest, Dades They are such funay little cres. cures, with their long ears and little nobby horns. I wat wondering last week if the Doo Dads had an orchestra, or if they could play any instrument. Will you plases tell \(m\) where the wonderland of Doo is 1 have asked several people who have studied geography, and none Will you please tell me if Doo Dads travel of not, and if so, what points to they eall atf I will be ghad to hear from you of to have a reply through the Young Canada Club page in The Givide. 1 am 10 years old.

\author{
ALEXANDER EABTON.
}

\section*{HAS BHETLAND PONY} 1 enjoy reading your letters in The Guide. I enjoy looking at the Doo Dads: her Maud. I drive her to monool in the summer time We have a driver called Daisy. My little shetland pony is afraid of automobiles. 1 am two miles from school, and am in grade two. We
part
Mardonald, Mantikring carkey.

\section*{HELPS BLUE CROSB}
love to read and look at the Dos Dadk. I think they are eomical little filown. This is my frnt letter to the like hories very become a member ounting the cells. It think the horsed, it the front ought to be eared for, and inm sending 50 cents for the Blue Cross fond. Wishing your elob mueh success. Favel Ridge, Man.

\section*{a runaway}

I have been reading the Young Canada Club page for quite a long time, and theught would join it because Ke the Doo Dads apd stories so mueh, am going to tell you about a runaway and it was a lovely morning. Ahout two o'eloek in the afternoon it began to storm, and at four o'eloek, when we went home, it was so stormy that we couldn't see the horse in front of us. When we came quite a piece from the whool house we tipped, and the horse man away. The cutter got broken, the horse got stack in a snow-drift, and and let the horse going to wnhitel and let the horse go home she froze ber hands, and I froze my face; the fot up I had lost my eap, but I found
it again. After we got home, my father EMTHER WRNMAN LIVES IN TEACHRE'S RESTDENCE 1 have been very intereated in the Young Canada Clab, so I thought I wonld like to join it. I am sending as cents for the blae Cross. I am with my sister an eompanion, who for tesching is as non-Eogliah speaking district. We have selver. Wiabing the elob every sucecen Havelridge, Man

A MaGIC PABSWORD
There was once an old fairy whose name was Lady May, Sthe vas very beautiful. She lived on the river side and she loved to wateh the pretty flowers on the edge and to wateh the shipa ares. Ther. Bhe had many adven. tores: There lived in the fuirieg neighiborhood to wieked dwart, who con-
stantly tried to eapture this beantiful airy, Lady May. One day when the Nn down by the river, this wiekel dwarf captured ber. He bound her in chains and turned her in lise prison where she lived'very wretehedly for a year. The ooly thing that could take her out were her magie pase-words "Be bold me., The dwart thought sure that ne one knew her magie paswword,
but one day a littio boy gesie to the but one day a littule boy came to the gate the fairy. The little lad had been look

ARTER THE sNow sTOMm IN THE WONDERLAND OF DOO
Thers has been soother sow storm in the Wonderiand of Doo. Aren't the Doo
Dads enjoyink it? Some are having lots of tyo on their Coborkans, hand tileigh


 sam. the Hobo is in trouble iso of them are rolify him down hiu in a hurs
soubail. smiles, the Clown, is serving refreshments. ile is calling out "sausares an hot- But they tre buvir sechat a bereme that they dont teen to want his suased one litie misthlef is thrownf a nowbill at him That young fillow


ing for her for a long time, and sas. peeted that was where she was, an ©ent to find her. One day she captared the dwarf and pat him in prison, where fairies for thos died, and this rid the eruel enemy, But one fay what do very tuppose happenedf When whe was you alobs the river a ship esmen and was oul beory the niver a ship eame up and took hor mise the othip and sailed off, and mgain. Kinderoley, Mant

\section*{RAISES BABY Bemp}

This is the firet time I have written to your papet. I Thie the Doo Dads the Saskatelowas river two meethe as. I had a aplendid time We weoke ago. Thad a aplendid time We got espe Alsh.
We were away sly and a half dayis. W . Ind three esives, and mother sald she would give mel ane that was nearly lead. One of the ethers was too well fed I fed them up and gave those two milk, but one would not get better. One morning father came back from feeding the cous and said it was dead. The got siek and toeld not mit. sid he ail gotry soon. The other is stind alive and is running about, and \(t\) don \(t\) think the any notion of dying. Wishing your elib every sqeces, OEORGE ISAAOS. Hewitt Landing, Sapk.
DOESN'T APPROVE or DOC. BAW BONES I am mriting a story for the Young
Canada Clab. A week ago, at a wed. ding. three of us boys eanght some sparrows in an old stable. We took them
into the house for fun. Unfortunately. into the house for fun. Unfortunately,
one got loose and flew straight to a one got loose and flew straight to a and burning the feathers of the epar and burning the feathers of the spar row's head. All the guests were sur prised. The Doo Dads are very operated on by Doe. Sawbones. Eaterhaxy, Sask.

HANDL Maitor, 6 ai
little space i little space
eall the atte conventions ; tabled withe town convent
hat this re put is the think it at to our 0.0. as grain gror namely, aire all question we have but
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tance and are not as adjacent is
vention is vention as able men association
might be a might be a
the majori


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Eyes Examined, Glasses CorrectlyFitted
 min max in both lenienionton's LimITED Metruetiligy ite
February 13, 1918

\section*{Mail Bag}

T, A. gets Whip-bailding under way to the extent that she cas go south of the
equator for whest. It has been reperted that Indis, Aus: trania, bualiels of wheat now, with another harveat at hand. If the U.S., suceeeds is bathding 6,730,000 tons of shipping been reported she expects to do, will she not be able to go south for wheat! and help.sa knep dows the mhent snd and help us keep down the wheat and and if there is any time to spare break prairie for'next year.

\section*{Pretty Valley, Bask}
T. E. BATK8

HANDLTNG REBOLUTIONS Editer, Guide: May I be allowed a little epace in your valuable paper to
call the attention of other loesls and conventions to a resolation which was conventions to a resolation which was
talled -without discussion at the Rosetabled without discussion at the Rose-
town convention. Now, theogh I admit that this resolution was probably not pot in the best form poseible, still I asmuel as it was an attempt to apply to our G.G.A. that principle which we as grain growers have so often affirmed, amely, direec legialation.
By our present method of deeiding we liave but eopled the existing parlia. we have but copied the existing parliafind the same mistakes arise. More. over, we have in our convention the further difficulty to deal with that many distriets. owing to greater distance and inconvenient train service are not \(n\) w well represented as those adjacent to the elity is which the cosvention is held. It is posaible in convention as in parliament for a knot of able men to control the policy of the association, even though such policy might be at variance with the wishes of
the majority of the members. Shoald


\section*{It Pays to Feed Stock Properly!}

ULESS you serve properly prepared food to your stock they will suffer. One week's poor feeding wifl make a big difference in the appearance and productiveness of a cow. Serve your stock with feed properly prepared for easy mastication and digestion. You will see an improvement inside of a few days. What you want is a good reliable.

\section*{WATSON'S FEED CUTTER}

Wo matro them in seven styles and sites, with capactity for Cuting foed for from two heed of stock to the larzeat
 pitted with Blower Attactiment on hy wheel to carry foed
 Windmill. Cuts all ienstis from i inct to if incther. Concave kinives of specias incos steen, Equipped with stari, stop and reverse lever. If your dcaler eannot supply you,
write us direct.

wach a state of alfairy ever exist and the poliey decided on be not in aceord with the real wish of the farmers it would be seriously detrimental to the asoela:
tion. 1 might go furthor for + 隹 question one of further, for were the Would mean the dreat of the associa. tion as a farmers' motement.
This resolution was aimed to prevent this and to make tho members themselves the court of last appeal) to demand in faet on all matters of poliey affrocting the association a referendum
to its people. The following is the resolution in question:
Be it resolved that all resolutions to be discused at the main convention shall be distributed to the varioys locals is time to permit of diveussion at both local and distriet conventions.
Murther resolved that the resolutions passed by the distriet conventions shall be forwarded to the main convention With the majority and minority votes appended and if the total number of
votes in favor be greater than the votes. in favor be greater than the total number of votes against such reso. out further disenssion.
Further resolved that the resolutions brought forward by the distriet conventions, if passed with a high minority vote at the main copvention shall be
distributed to the locals previous to distributed to the locals previous to lowing.
Wiseton, Sask.
M. N. DICKSON.

\section*{APPROVES PRICE FIXTNO}

Editor, Ouide:-I saw in the Guide some time ago that some were dissatis: but I. have failed to hear of one complaint. On the contrary, every person here secmn satisfied and a great deal assured that the price would not drop. Other years we were all anxious to get our grain to market, as the early mar-
ket was generally the best. Those near ket was generally the best. Those near town got the advantage of getting the
grain to market, while others from six grain to market, while others from six to tweive miles could not and when we
would start to haul the elevators were would start to haul the elevators were
very often filled. This year the wheat very often filled. This year the wheat
went in gradually and no parion was went in gradually and no parana was
worrying about the price. The year 1915 fooled a lot of us, leaving our fall work to rush our grain to market to get the high pr
About alien labor, I think something should be done. Last fall wo were held up for \(\$ 5.00\) per day. If the price is not fixed I think it should be. I have talked to a few about the matter and they all agree it istoo high a price Glenside, Sask.

\section*{LUMBER}

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You cansot afford to byy Lumber vithout knowing our picas. We vill MILL PRICES, of dimendiont. Lamber. Mict pricks, on dimendiss. LImber: inger minishes. Wimton sod Dooss. in foet everything is lamber you woold ro quife for four builinge, sed the priee ore dellivend, freight peild to your neareat Ealioid tatation.
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and siding. The studds may be sheeted
inside if desired. The barn may later be lengthened if more room is required. Any arrangement the builder desires may be made for feeding the horses,
but feed shutes would have to be figured but feed shutes would have to be figured
as extra lumber. as extra lumber. as.a bill of working drawings as well as a bill of menterials, for Guide Barn
Plan No. 2, may be obtained from the Plan No. 2, may be obtained from the
Farm Buildings Department, The Grain Farm Builaings Department, The Grain
Growars' Guide, Winnipeg, for \(\$ 1.20\).

\section*{WINNIPEG MARKET LETTER}

\section*{The Farmers' Market}

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 Von mifock



 Total .11,008,673 \(7,170,2581,523,743\)
Fixed Whent Prices


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\section*{The increasing business of the country} creamery at Cardston, Alberta, necessita!
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\section*{Professional and Trades Directory}

\section*{Auctioneers}

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\section*{Barristers}
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 WINNIPEQ, MAN.
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MCLEAN, PATTERSON AND BROAD, Barristers and Sollelters.
Howard W. Melean, Ward II. Patterson.
orncest MoLean Bloek, eorner Bth Avenue nd Centre street. OALOARY, OANADA.
Patents or invention in ommada, Puited states and other countries, Per.


\(\mathbf{R}^{\text {M. MILIKEN, B.A., Berristor, Solibitor, }}\) saskatoon, sask. P. O. Box 516 . Phone \begin{tabular}{l} 
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\section*{Dentists}
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\(\mathrm{D}^{\text {P. 2. A. Morak, Dentist, Saskatoen, }}\) best American college graduates N students, I an swe you hotel and rail. rose fare, Write for an appointment Telephone 1633. Lady attendant.


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Jonn \(E^{\text {ast }}\) Iron \(^{\text {Ronks }}\) 1z1 Ave. O North, Saskatoon, Sank. Castings Mate, Machine Work, oxy-Acety-
Tene welding: Mlow Standards. Mame Sheets, Orate Bars, any make cyinder
Aeboring, New Pistons and Rinks. Most complete Repatr whin in saskatche-

WE WELD ANY CRACKED OR BROKET tarm or shos, mactinery, crank cases or crank shatys welled, bollers re-
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\section*{Medical}

\section*{D \({ }^{\text {OCTORAS BOULANGER AND BOLSsON }}\)}

Women's Dtseases, Moliwitry shave mosi
 (Tacing C.P. . Block). Edamonton, Alta Phones: 1032 , 2000, io3. Dr Bo Boulanget
B.L., M.D., Post Graduate Paris and Lon. don M......titas: Dr, Rotseonneault, AA,
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D. R. A. M. millioan, specialiet in Diseases

D R. J. A. MILLICAN, specieial Th Eye, Ear, Nose and Throat: Fyes Tested and Glasses Made Same Day, 210-211-212 Herald Building, Calgary, Alta.

Money to Loan
\(\overline{M^{\text {ONEY TO LOAN ON IMPROVED FARMS, }} \text {, }}\) Wilo lands.

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\section*{Estabtished to Wisulper in 1802.} \({ }^{21}\) Bteste Bin, 360 Portage Art, Winnipes

\section*{Sanitariums}
\(\mathrm{M}^{\text {INERAL }}\) sprinas samitarium, Wimnipes, Man.

The finest and best equipped institation if Canads for the trestment of Rheumatiom. pilesus filseases and Klidney Troublei knife or ctionotorm.

\section*{Taxidermists}
E. W. parasy, 233 main 81 Whanipes. Deater in Raw Furs, mides and Game Heads.

WOOL GROWERS ORGANIZE
By a unanimous standing vote, the Wool Growers' Conference held in
Toronto, deelided on Febrdary 6 to orToronto, decided on Pebriary 6 to or
ranize the "Canadian Wool Growers ranize the "Canalian Wool Growers
Protective Assoeiation." The gesoeia Protective Association." The asociag
tion will be on a co-pperative bavis. It tion will be on a co-operative bavis. It
is Dominion-wide in its seope and win act as a buying and selling mellium reprementing the varions wool growers represteen breeders' assooiations and in terests throughout Canad. The enly
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operative societies. This makes it more operative societies. This makes it more ganitation. The eapital stook of the
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20 The halance is to be paid application. The balance is to be paid
on the eall of the directors who shall on the eall of the direetors who shall
not call for more than 20 per cent. at any one time and there must be three months between calle
Provision is made that after an ansual payment of six per cent. on the paid-up capital a reserve fund, not to exceed one per cent. of the year 's sale
in any year will be provided. Any for ther annual surplus funds are to be distributed to the patrons of the com. pany Whether shareholders or not in proportion to the volume of business
done. The newly elected officers of the association are President, Col. Me Ewan, ex-president of the Canadian Sheep Breeders' Association; first vici president, Capt. Wison, Forrest, Sask.
second viee-president, Mr. Logan, Am
A feature of the conference was A feature of the conterence was a
meeting between delegates of the wool growers' conference and the wool com tion. The manufacturers proposed that all Canadian wool should be embargoed and that the combing wools should b exported in bond to the United States
to be combed and returned to Canads "tops." This met with a statement from George Gordon of Manitoba that offer all their wool to the Canadian government for its own use for wat The manufacturers were asked to stat If Canadian wool had been exported
the United States for combing, why should not be sold there in the open manufacturers not go to that marke of the wool growers and manufacturer was appointed to discuss the fixing of the price of wool and the manufact urers? prodnet

One Man Pulls AnyStump

You may tion for th moisture s you will n

Every cultiva repress expens any ar Assum field \(s\) in 191 If thi will p Seed produ acre
Canada Permanent Mortgage Corporation Money to Loan

For terms of twenty years (when shorter terms are not preterred
by the borrower) repayable by by the borrower) repayable by
equal annual payments which in equal annual payments which in
clude both principal and interes -the surest and cheapest plan yet devised for the gradual ex tinetion of a debs.
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Manitobe Branch, WInnlpeg. Mat W. E. mason, Manger T, ontiontow, w. T. OREIONTON, Manager

\section*{RAW FURS}
thides, wool SENECA ROOT
Ship all yours to ur. prices and prompt payming.
B. Levinson \& Co.

\section*{RAW FURS}

OUR ADVICE
Ship to us at once and Reap Benefits of High Prices now prevailing

Sierce Fur Co. Ltd
Richard M. Fierce. Mannser
Aingand AlexanderWiNMIPg. Comeda We Also Buy HIDES and StNELA RDOT

\title{
DOLLARS \({ }^{r}\) SENSE
}

You may have taken infinite pains in the preparation of your land and may have your farm in ideal condition for the raising of a crop. It may be free from weeds, in good tilth, and with a sufficient supply of moisture stored to provide against periods of drought, but until the land is seeded and the orop harvested you will not be in a position to derive any benefit from your labor.

Every furrow turned, every round of the cultivator, every. stroke of the harrow represents a certain definite amount of expense that will remain unaltered under any and every succeeding condition.
Assume that you have a two hundred acre field summer fallowed and ready for crop in 1918.
If this 200 acres continues to lie fallow it will produce no revenue.
Seed it with wheat that is capable of reproducing at the rate of 20 bushels per acre and you will be able to harvest 4,000 bushels of wheat which at \(\$ 2.00\) per bushel would be worth \(\$ 8,000\).
Seed it with wheat that is capable of reproducing at the rate of 30 bushels per acre and you will be able to harvest 6,000 bushels of wheat which at \(\$ 2.00\) per bushel would be wórth \(\$ 12,000\).
Seed it with wheat that is capable of reproducing at the rate of 40 bushels per acre and you will be able to harvest 8,000 bushels which at \(\$ 2.00\) per bushel would be worth \(\$ 16,000\).
The net cost up until seeding time remains the same-the cost of seeding, harvesting and threshing is practically the same, the heavier yielding grain adding a little additional for twine, threshing and marketing.
Assume that the total cost for tillage, seeding, harvesting, threshing and marketing is \(\$ 7,000\).
The 20 bushel crop will pay a profit of \(\$ 1,000\) The 30 bushel crop will pay a profit of \(\$ 5,000\) The 40 bushel crop will pay a profit of \(\$ 9,000\)
Your profit will vary in a direct proportion based upon the yielding ability of your seed.



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 grain.

\section*{Yielding Ability in Wheat}

Just as burely as you can biteed size and quality into horses, beef or milk into cattle. can you develop yielding ability in seed
Seager Wheeler has developed strains of seed that have established world records for yields and quality-under ordinary field conditions his improved Marquis Wheat has yielded as much as 54,395 bushels on a field of 1,000 acres.
These heavy yielding strains have been produced by seeding the grains from individual heads (such as the one illustrated) on special plots and preserving for seed only those heads that reproduced true to
the type of the original parent head. By continuing this process for 'many generations the type is fixed and a strain developed that has the ability to reproduce at a much higher percentage rate than has the ordinary wheat.
The Grain Growers' Guide has purchased Seager Wheeler's crop and is distributing isfree to farmers throughout the West.
The -Guide has published a. Better Seed Book that tells in detail how the world's heavy - yielding World Prize Winning grains have been developed, and how they can be secured without cost. The Guide knows that you can add thousands of dollars to your annual income by the use of improved strains of seed. A few hours devoted to helping The Guide in its campaign to increase the yearly production on our Western farms, will secure for you an allotment of the seed that holds the world's record for yielding ability. USE SENSE and place extra dollars in your pocket book-the Seed Book will tell you how.

Clip the coupon NOW before you. turn this page-fill in your name and address and mail to us. The coupon will bring the "Seed Book."

If DOLLARS are any incentive common sense will permit the use of the heaviest yielding strains of seed-

\section*{THE GUIDE'S BETTER SEED BOOK} only.
YOU can secure the heaviest yielding strains of grain in the world from The Grain Growers' Guide. FREE.

CLIP the coupon on the opposite corner of this page, mail to us and secure YOUR allotment.

\section*{The Growers Guide, \\ Winnipeg,
Man.}

\footnotetext{
THE GRAIN GROWERS' GUIDE, WINNIPEG MAN.
Plegse send me immediately one eopy df your "BETTER SEED BOOK" eontaining a full deseription of the seed which you will distrfloute and the methed by which I may secure a portion of it.
}


\title{
How is Your Stock Doing This Winter?
}


Are your horses, cattle and hogs out of condition, scraggy, hide-bound, eating their heads off and getting little good from their feed? You know from past experience when your stock has been around the stables for a while they fall off, showing they are missing something. What they miss is the herbs and roots they formerly got while on pasture, and which are absolutely essential to animals' digestion. These must be replaced.
Other farmers have solved the problem successfully and point the way for you. They mix INTERNATIONAL STOCK FOOD TONIC with the feed and the results are astounding. The animals piek up as if by magic. Pretty soon you can begin to cut down on the feed rations. Here's the reason. You know you can't keep water in a sieve. So it is with your animals. If their digestive organs are not-extracting and assimilating the nourishment from the food, the animals can eat their heads off and not get any fatter,-because the food simply passes right through the system.
INTERNATIONAL, STOCK FOOD TONIC, mixed with the feed, supplies the riecessary herbs, rootf and bark to tone up the whole system, particularly the digestive system.

\section*{International Stock Food Tonic}

\section*{FOR YOUR HORSES}

Keep horses thrifty and healthy with nice glossy coats. If you have a horse that-is hide-bound, roush, off its feed, of in a nin-lown of overworked condition, use INTERNATIONAL STOCK poon wh will be evident in the quproved, round condition and appearance of the animal.

50c. and \$1.00 Packages

\section*{FOR YOUR COWS}

NTERNATIONAL STOGK FOOD TONIC tones up the slugeish digestive organs of your miltch cows, assisting them to extract all the milkproducing substances from the food. The cows thus give a larger flow of richer, milk.

Large Palls at \(\$ 3.75\)

\section*{FOR YOUR HOGS}

NTERNATIONAL STOG FOOD TONIC increases your hog profts by giving quick growth and by keeping hogs healthy. it is not what a hog eate, but what is digested and assimilated that means rapid growth and proftable feeding. Lithographed Tins at \(\mathbf{\$ 1 . 5 0}\)

Sold by all dealers. Its use is guaranteed to keep your stock in better health and make you big extra pronts for its low cost of feeding. Remember sou get "3 feeds for 1 cent."

\section*{READ THESE LETTERS}

Dear sirs Markham, Ont, sept genc. Food tovic now for four years on ailmal stock roob rovic now for four years on all my stock

 President of the Markham Producers A. HoLDON,
Asociation. Shedden, Ont, Jan. 18th.
Dear sirs:- ised several stock tonics, but none can

 the six plss last tath that were one week less
thin five months old and weigbed 178 ibs. aplece TERXATONAL STOCK FOoD TONIC. Without is. (BIEned) JOHN S. BEHARREL, R. R. No. 3. New Sirs:- \(\quad\) f. R. No. I, Catumet, Que. Ihare - yed soe lbs of oroipast CALP MEAL this
yeer and never uived the like of it. My calves are is yers and never used the likg of it. My calves are as
(a)

International Poultry Food Tonic
now about zaes this winter at sky-hiah prices.-Give your hens the roots, herbs and seeds they need to make them lay in
wioter and you will be handsomely repaid. Thousands of farmers and poultry rasers have found thase necessary tonics perfectly combined


\(\qquad\) Wat IO Aiwhys found your INTEANATIOVA, 1917. Food to be round Your INTEANATIONAL STOCK
How
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 heathy and in good shape, whiether horses or cows or
plgs Belton, Ont. A. R. Na 1, May g2nd, 1917.

 ducer and a conditioner, and your
poutiny yoon tovic' is excellent.
(SIEned) savours very trulýóns.
palstey, R. R. No. 3, Feb. 27th, 1917.
Dear sirs ship me at once by treight twetve pails of
Kindiy sill INTERATIONAL STOCK FOOP TONIC. You will boukht this season. 1 hayo ved a lor of INTER.
YATIONAL sTock Food tovic, as you will see by YATIONAL sTOCK FOOD TONIC, as you will see by
your records, and nid lts use very prontable to me.

Dear sirs:- Admiral, Sask, Nov, 2sth, 1917.






Yours very traly
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ERAK
wount Forest, ont, March ist. We have been using your oropast calp MEAL of them taken and we are soling to have a picture
consider them two of the phat you
 simply GROFAST CALF MEAL

Yours truly,
(Signed) EUGENE muRPHY.
Kendal, sask, Nov, sth, 1917.
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you conld give me your

International Grofast Calf Meal This famous calf food is prepared to raise calves without the use of new milk. Three calves can be raised on Grofast and skim-milk at the cost
of one feed on new milk. It is important that every man who has calves to raise should know about and use International Grofast Calf Meal. When you use gropast calf MEAL in raising calves you save the cream and butter-fat, as well as
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