incheon

relieves ir work

MONEY

farms and increase their labor. A full

famous John Deere ultivators, riding and oth and disk harrows, ay loaders, beet tools, he great Dain line esses and ensitage cut-urther a complete dis-l known line of Syra-walking plows, also ws, scrapers, scutters plow, you buy the the famous Aspinwall

and spraying outfits, he celebrated Hoover here is, too, the Dun-rollers and pulverizsh line of Acme her-well known line of and sleighs, a charge of Mr. Lawand Messrs. Lee and ne, Ill, These gentle-ge staff of assistants, while explaining the

ld advantages of the nts shown. Paul Arbenz of Welof Moline, Ill., ware occupied by this ex-

Engineering. is attended the entaught by mail by respondence College, their offices, 15 Tornd out about home Stationary, Traction, mobile Engineering.

fair should call at les, Limited, in the ailding, where they Lion Brand Maple are given to visi-

Gas Lighter.

w on exhibition in y Mr. H. M. Hazen, rner of the building s of an electric athen applied to gas ly lights each or mere pressing of a tem is within the st pocket book, and nt is for sale.

Meals. st part of the day ays able to avoid deof their patrons. best meals on the staurant under the ind stand, and here

Exhibition are invit-World Office in the see samples of the Bibles that can be on with a subscrip-World.

Dalry. very sorry that its am in the Exhibition The Exhibition essions decided this

opoly of ice cream, did not tender high confined to an eduich is located in 'heon in the new Dony resident of Torested in safe milk by a visit to our in charge of our riologist, Dr. E. W.

HOTELS. ROYAL nted and most cen-3 and up per day. nu plan. ed7tf

800 ARD

n that will lead whereabouts of ons suffering from Fits, Skin Disn, Genito Urinary ronic or Special cannot be cured ledical Institute, reet, Toronto.

LLAN Grades of PAPER METALS, RUBBER DELAIDE WEST.

quantities of SHEET LEAD etal Co. Ltd.

ENGLISH CADETS LEAD IN SHOOTING CONTEST

WEDNESDAY MORNING

ONTARIO FARMERS WILL REVIEW PRIZE WINNING CATTLE TODAY

CANADIAN HYDROPLANE DEFEATED CHALLENGER

ONTARIO GOVT.'S AGRICULTURE EXHIBIT A STRIKING DISPLAY

Is Situated Beneath Dome of New Government Building and Represents Highest Achievements of 200 Farming Societies of the Province-Grain Samples, Standing Crops, Vegetables, Roots of All Kinds Are of Highest Quality Ever Shown in Canada.

ment of agriculture and the agricul- under more southern skies. When one tural college at Guelph. Beneath the has covered this exhibit one learns great lighting dome is set up a huge that there are few things agriculturally octagonal pyramid about forty feet in worth while which cannot be grown in neight and with a base of 35 feet di- some section of this fruitful province. about which are arranged striking displays of fruits, grain and vegetables. The whole is crowned with great sheaf of ripe wheat, eight feet the quality of the various descriptions of grain are arranged upon the tiers of this pyramid together with alternating sacks and sheaves of grain. The ting sacks and sheaves of grain. The at products themselves, the science sides of the pyramid are dressed with which they seek to teach. The depart amples of fruits, roots, vegetables and llowers. All of these exhibits are en- the west wall with sheaves of grain ar competition were alone allowed to en-

in this great competition at the

Shown upon the pyramid there is also a quantity of vegetables entered by the Ontario Vegetable Growers' ciation. Vegetables and roots of every description are here shown at their best. The arrangement of the pyramid was made under the supervision of J. Lockie Wilson, superintendent of agricultural and horticultural societies. The grain samples and in cipal grasses and other fodder plants sheaf are of the highest quality ever is also on view.

shown in Canada and come from sections covering the province from end to end. This pyramid is one of lustrations of the damage done by varthe most striking sights which will lous forms of fungus growth. The demeet the eye in all the great fair grounds, where one scarcely knows tensive display of injurious and benewhere to look so thickly do features of interest crowd upon the distracted gaze. But it is more than this, for while in shape it might be said to represent a conventionalized horn of plenty, it does in very fact show forth the great abundance of the land from which the various exhibits are taken. No greater indication of the great and growing prosperity of this central province of a fruitful dominion could be shown. The prizes for vegetables be shown. The prizes for vegetables some of the principal varieties of vegetable and fruits. In the department of physics are shown the difference of the principal varieties of vegetables and fruits. entered in the field crop competition. So numerous were the exhibits which passed the stringent eliminating rules prepared to make drainage surveys for the property of each. This department is prepared to make drainage surveys for the property of the pro that the overflow had to be accommodated upon two smaller pyramids booth will receive courteous and in-

Upon the depressed sections of an octagonal stand and reflected from values, while in the bacteriological deand surmounted by a tasteful decoration of palms and ferns is set out the diameter and contains more than 100 barrels of the choicest apples of numerous varieties, inlaid in the tions of the octagon, and here again there has been an overflow, so that in two similar but smaller stands are arranged the display of pears, peaches

Passing down the south side of the Ontario exhibit one comes to the booth of Lambton County, wherein is arranged in riff-raff pack a wonderful display of boxed fruit-apples, peaches, pears and plums. Essex County occupies the adjacent stall and here is shown a display of seed corn for ensilage purposes. Essex has a reputa-

Occupying almost the entire central in this agricultural display. Prone to occupying almost the entire central in this agricultural Cupiay. From to section of the new government building regard Ontario as belonging distinctly at the Exhibition is the wonderful and to the north one wonders to see so luxurious a growth of products which of the Province of Ontario. This one had hitherto considered as reach comprises exhibits from the departing their highest development only under more resultant street.

O. A. C. Has Fine Display. Passing to the western end of the hall one comes to the exhibit of the Ontario Agricultural College at Guelph Glass globes displaying Here again the several departments of this great school for the tillers of the soil have a great variety of subjects to Muminate, by a display of the actument of field husbandry has decorated tered as contestants in the prize competition and represent the highest samples of grain in bottles. The varachievement of 200 agricultural societies covering the entire province. The highest yields at the college and are diversities of grain which have given the ties covering the entire province. The highest yields at the college and are diversities of grain which have given the competition were alone allowed to entire province are the competition were alone allowed to entire province are the competition. conducted over the province are the O. A. C. Number 72 oats, a selection of the Siberian variety, and the O. A. C.

Number 21 barley, a selection of the Mandscheuric barley, and are represented here together with a great many other prominent varieties. In the centre of this exhibit the different dates

the farmers, and anyone calling at the which are decked with a similar display and add to the beauty of the play and add to the beauty of the desary branch of farm building.

The chemical department set out a The chemical department set out a

mirrors artfully arranged in the centre partment are seen illustrations of the development of the cash register busimany diseases common to farm stock-The poultry department shows methfruit division of the department of ods of procerving eggs and various tory.

This big stand is 28 feet foods for fowl with models of poultry houses and methods of egg-testing. Northern and Western Ontario. the great potentialities and resources of Timiskaming, Algoma, Thunder Bay, and Rainy River districts, and Manitoulin Island. Here is demon-strated beyond question that these

sections have already gone far in fruitful cultivation. It is to be considered that the harvest in these northern sections is some weeks later than that in the more southerly parts of the province, wherefore it has been done by the N. C. R. for the actual harvest results, and therefore the actual harvest results, and therefore the more impressive is the credital and can be welled by the N. C. R. company.

Wellare work (by which it has become known thas been dover) was necessitated by a happy, contented and into the delt, the sail most fertile, and information in the solution of cooperation between labor and capital was necessary, in this instance, in order to produce a perfect mechanism. Probably no other institution in the province, wherefore it has been done by the N. C. R. Company.

Wellare work (by which it has become known the solution of cooperation between labor and capital was necessaty, in this instance, in order to produce a perfect mechanism. Probably no other institution in the world over) was necessitated and capital was necessary, in this instance, in order to produce a perfect mechanism. Probably no other institution in the world over) was necessitated and capital was necessary, in this instance, in order to produce a perfect mechanism. Probably no other institution in the world over) was necessitated and capital was necessary, in this instance, in order to produce a perfect mechanism. Probably no other institution in the famous thru expression in reality, to the famous thru expression of the with lathe tools made from duecture, with a soil most fertile, and influence and influence and introduced and prosperous people. On the map the cult with lathe tools made in the cult. The said influence and influence are strained in the strain in the said in the strain in the world over) was necessary. In this instance, in operation between labor and capital was necessary, in this instance, in order to produce a perfect mechanism. Probably no other institution in the family of the with lathe tools made in th tion for this product and supplies much of Eastern Ontario with a splendid quality of seed corn. There are also peaches from this county of good size and color. An interesting feature of this booth is a sample of the tobacco grown in Essex with the living plants growing in jars. The whole is tobacco grown in Essex with the living of the province are a particularly plants growing in jars. The whole is surmounted with a three-foot cob of comment. Peas, too, do remarkably indicate the lecture be of special interest to special interest to decide to the manufacture of tap to the province are a particularly of the province

Today's Program Farmers' Day

8.00 a.m.—Gates open.
0.00 a.m.—Buildings open.
9.00 a.m.—Dog show opens.
10.00 a.m.—Buiter making competitions. 11.00 to 12.00 a.m.—Besses o' th

Barn Band.

11.00 a.m. to 12.30 p.m.—Scots Guards' Band.

1.30 to 3.30 p.m.—Besses o' th' Barn Band.

2.00 p.m.—Motor boat races.

2.00 p.m.—Grand stand perform-

2.00 p.m.—Judging tandems and hunters. 2.30 p.m.—Imperial cadet competitions-Physical drill, England No. 2, British Columbia, Australia.

Marching, Manitoba, England No. 1, Toronto Collegiate Institutes. ate Institutes.

3.00 p.m.—Japanese fireworks.

3.00 p.m.—Grand review of prize-winning cattle in cattle ring.

4.00 to 6.00 p.m.—Scots Guards

Band.

7.00 p.m .- Grand stand perform-

7.00 p.m.—Grand stand performance.
8.00 to 10.00 p.m.—Besses o' th'
Barn Band.
8.45 p.m.—Cadet tattoo.
9.00 p.m.—Living flag.
9.20 p.m.—Musical ride.
9.30 p.m.—Siege of Delhi.
9.45 p.m.—Eruption of Mount
Vesuvius.

10.00 p.m .- Imperial fireworks.

resects, the destructive pea weevil being practically unknown in these parts.

All of these sections have wide and fruitful stretches of arable land, and in the stage of development which has now been reached, the farmer finds a close and easily accessible market where the fruits of his labor will bring him prices equal to those in the older sections of the province.

Scattered thru these districts and reached by toads which are yearly being bettered by government aid are centres of population which create a sufficient demand in teached by the content of a length ahead. The finish made everyone gasp.

R. S. McLaughlin's Eleanor and F. H. ing practically unknown in these parts.

home to even the most casual observer that only the opportunities and immediate prospects of the Province of Ontario can surpass its already marvelous achievements.

Velous achievements.

Exhibition Notices.

CIVIC IMPROVEMENT AS A BUSI. over the Intercolonial Railway with a and mayer pianos, Morris pianos and NESS PROPOSITION.

Over the Intercolonial Railway with a and mayer pianos, and Karn organs, such player pianos, and Karn organs, such player pianos in the exhibit, is car-Large Corporation Believes in Help-

ing Its Employes.

Exhibition visitors should make point of seeing the Mustrated lecture famous watering places along the low-er St. Lawrence, to the world-renowned

given by The National Cash Register salmon streams of Quebec and New Company, which traces the growth and Brunswick, to Campbellton and down facts in connection with its early his-

one of the model manufacturing insti-tutions of the world, and the methods pursued by it in reaching its present magnitude should be of interest to every business man and manufacturer in this city.

Canada, and thru beautiful Cape Breton to Sydney, with its vast coal mines and iron and steel industries. Four exhibits are shown illustrating pursued by it in reaching its present magnitude should be of interest to in this city. The company frankly states that the

SPEED SHIPS IN EXHIBITION CONTESTS MADE FAST TIME

Heloise, Local \$7,000 Hydroplane, Goes 36 Mi es an Hour and Easily Defeats American Boat, Reliance IV-Close and Exciting Finish to Ten-mile Motor Boat Race.

Twice yesterday did Heloise, W. H. Gooderham's hydropiane, win out over the American invader, Reliance IV. The \$1000 flyer had easily the best of it in the one-mile sprint, the second heat of a series of three. The local aqua-air crart took the mile in 1.41 1-5 and the Reliance boat made it in 1.55.4-5. Gooderham's flyer had the best of it even on the start, getting away a half a length ahead. It made nearly 36 miles an hour. The world's record is 42.68.

In the 10-mile handicap for Class A boats, a race in which were entered all the lastest speed ships around these parts, and a few visitors, Heloise had the best of it by almost four minutes. It would be almost impossible to get a better contest than this 10-mile race. The handicapping was exceedingly accurate, and the thousands of spectators let out a roar of welcome that drowned the sputtering engines as a half-

parts, and a few visitors, Heloise had the best of it by almost four minutes. It would be almost impossible to get a better contest than this 10-mile race. The handicapping was exceedingly accurate, and the thousands of spectators let out a roar of welcome that drowned the sputtering engines as a half-dozen speeders streaked up the miletong homestretch together.

The finisnes were beautifully close, but the most exciting was that of the pair of hydros. Around the last buoy the Reliance IV. picked up a nice lead that almost won it the race. With the Heloise tearing close after it the American shot between the buoy, a strating scow and a post. The Heloise had to slow up. There was not room for two to go thru at the the great speed they were making without danger of capsizing.

But even the few seconds' advantages the Reliance secured was not enough. The two fiyers leaped up the course, rolling and jumping in the billowy wakes of two other contestants. The gap between them closed up until ad a sunder were disqualified. The others chased to slow up. There was hard to show up. There was not room for the two fiyers leaped up the course, rolling and jumping in the billowy wakes of two other contestants. The gap between them closed up until ad a sunder were disqualified. The others chased to show up. There was hard to show up. There was hard to show up. There was not enough. The two fiyers leaped up the course, rolling and jumping in the billowy wakes of two other contestants. The gap between them closed up until ad a sunder were disqualified. The others chased were disqualified. The others chased were disqualified boats.

As an extra attraction the committee put on a 15-mile C. N. E. championship race for displacement boats, the put of t

Boat.
Gadfly III.
Eleanor
Ruth II.
Alice Mary

ing bettered by government aid are centres of population which create a sufficient demand to keep up the heart of the farmer, and the prices of his crops. In and about Sault Ste Marie, and in sections touched upon by the lumbering men and mines, it is a veritable heaven for the market gardener and vegetable grower. Stockraising, both for the dairy and the slaughter, is found to be a lucrative branch of the industry.

All in all, it would be difficult to conceive of any exhibits which could more thoroly and convincingly drive home to even the most casual observer that only the opportunities and improved the sufficient of the rules.

possibilities, to St. John, where mil-

ping the port for the expanding export

lions of dollars are being spent equip-

who will cheerfully furnish all infor-

PUREST PRESERVED FRUITS

facturers' building. Absolutely | e from preservations compound or arti-ficial coloring. The Wagstaffe Preserv-

ed Fruits are extraordinarily delicious

preserved fruits and be convinced.

A Music-Lover's Plano.

interest from the visitors to the manu-

mation.

At the Canadian Government rail-vay display in the federal government way display in the federal government building one may in fancy take a trip over the Intercolonial Railway with a and player pianos, Morris pianos and and player pianos, Morris pianos and player pianos an

and Newfoundland thrown in. On the as may be seen in the exhibit, is carmammoth electrical map the train ried by Mr. William Long. 264 and 266 starts from Montreal and travels along West Queen street, the local representthe "Ah Red Route" and journeys to ative of the Karn-Morris Company. the Ancient Capital of Quebec, to the Canadian Tool Steel Demon-

Mile Sprints.

The mile sprint results were

stration The exhibit of the Canadian Tool Steel

city of natural gas and great industrial Company in the west end of machinery hall has been attracting large crowds of interested manufacturers and users traffic of Canada, to the busy Amherst, of tool steel, where very thoro demonto Halifax, the eastern gateway of strations have been given by those in

charge of the exhibit. A tool lathe in the front of the exhibit calls attention to the display. One may also cross the Straits of hibit calls attention to the display.

Northumberland and visit "The Garden Run from the main shaft, it runs at welfare work (by which it has become of the Gulf," the island blessed by known the world over) was necessita- nature, with a soil most fertile, and in-

over suited to the manufacture of taps and dies, cold sets, chisels and edge tools of every description, as it has prover In looking over the exhibit one is well in the north, as there they are struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential struck with the great variety shown comparatively free from postilential str

vince one how many are the attracextremely hard and unbreakable from this route. The beautiful pictures give an idea of the beautiful scenery, and the mounted specimens of fish and game tell an eloquent story of the specimens, and after being treated by the Handerson Proposition where the same applies to gears for automobiles. These gears can be made from open hearth steel castings, and after being treated by the Handerson Proposition where the same applies to gears for automobiles. castings, and after being treated by the Henderson Process and tempered, they will have a tensile strength of sporting possibilities. There is so much of interest that every one should much of interest that every one should 110,000 pounds to the square inch, of pay it a visit and make it a point to better. While tempered to the hardness of glass, any part of the gear can be bent without breaking. Manufac-turers of automobiles would do well to look into the merit of this process. question the representatives in charge, Remarkable demonstrations are be ing given as to the suitability of the This is the age in which absolute steel for plough points and moldbeards, "Purity" in foods is the chief demand and the largest manufacturers o ploughs and agricultural machinery in of the careful housewife. The Acme Canada are now looking into and test

in Purity is the watchword of Wag-The company extends an invitation staffe. Limited, Hamilton. in the putthru that quality the firm has attained the Exhibition to call and examine and continental reputation. Visitors to

the Exhibition can see the proof of this in the splendid Wagstaffe, Limited, ex-The Wires All Carry The Same Message—"I Want bit of preserved fruits in the manu-WINDSOR to the taste. All are prepared with the utmost cleanliness and put up in sterilized glass jars. See this hand-W TABLE SALT



kind of salt on the table. You must use salt in your cooking and baking.

You have got to use some

Are you using the best salt-WINDSOR TABLE SALT?

It's the little things that count. It's Windsor Salt. that will help you to make dainty dishes-and flavor food as it should be flavored. WINDSOR SART is pure and fine and

of steel for the purposes above de-scribed, and a pressing invitation is given to any person sufficiently interested to visit the factory of the Cana-

Doherty Player Features Exhibition

One of the first player planes to b shown at the Exhibition, and the play- Milwaukee, the Toronto people who er plane which has still remained the visited the booth of the Canada Cefirst in order of merit since others ment Co., under the grand stand, yeshave followed it to the big fair, is that to be seen at the Doherty Piano Com-A little less exciting was the race between the Class B boats, which a couple of years ago would have been considered very, very fast, but seemed canal-boat slow compared with the Class A going. The results were as player plane is that to be seen at the Doherty Piano Company's exhibit in the manufacturers' building. The great objection urged by musicians against the ordinary player piano is that it is a mechanical device incapable of symmetric incapable o device incapable of expressing the in-

it. This does not apply to the Doherty player, for it is so delicately devised that the personal charm of the opera-tor is carried with the beautiful music. Aside from this, the great improve-ment in the Doherty instrument also surpasses all others. Every part of the body who leaves his address at the player has been treated with the best of care. This is one of the reasons for the popularity of the Doherty. The instrument seems to possess a certain air of refinement, if it may be termed such, and this magnetism is very noticeable. This player is adapted to the control of the cont use on any piano, but the extent boats of its wonders does not stop there, a they Take a piano that does not ordinarily

of the instrument both artistic and magnificent. The workings on the beautiful cases are shown up well by the delicate grain of the expensive dian Tool Steel Company at West To- wood. The exhibit of the company is ronto and there have the steel forged arranged so that the instruments apand there have the steer longer and tempered to meet any service in any shape or form they made desire, and to take a trip to their exhibit. Your to take a trip to their exhibit. Your visit to the Exhibition is not complete visit to the Exhibition is not complete. unless you see the Doherty player plano. After the fair, all enquiries should be made at the company's sample rooms, 140 Wictoria street, one block from Eaton's.

MANUFACTURERS' ANNEX.

(Portland Cement.) After seeing the photograph of the street viaduct. The sign displayed over the picture reads: "Wouldn't the Bloor street viaduot look better if built of concrete than if built of perishable material?" In addition to this picture there are 120 colored illuminated photographs printed on glass, showing samples of buildings and roads and barns and almost every known kind of structure built of Portland cement, the product of the Canada Cement Co. Free books will be sent, explaining used during the fair. Portland Ce-ment combines in one substance all the qualities which have made wood. brick and stone useful in buildi for use on any plane, but the extent of its wonders does not stop there. Take a plane that does not ordinarily sound distinct and the Doherty will almost perform the impossible. That plane will turn out more harmony than it could with Caruse sitting on the stool. It is not going too far to state that the Doherty Plane Co. of Clinton, have discovered the link that has been searched for during the past decade. have discovered the link that has been searched for during the past decade, the link connecting the individuality of the pianist with the music. No pains the manufacturers' annex this year.

GATLIN TREATMENT

Cures DRINK HABIT Three Days

Men are inclined to believe that it shows a sign of weakness on their part to take treatment for liquor drinking. It doesn't. On the contrary, the taking of treatment shows strength—BRAIN STRENGTH. What is to be thought of one who continues to drink day after day, ruining his nervous system and wrecking his business because he is ashamed to be cured?

Business Demands a Clear Head, No Chance for Drinking Man

No fonger is the drinking man tolerated in business. As soon as it becomes noised about that a man is drinking investigation starts—the confidence of business acquaintances disappears. That is the beginning of the end. No man can succeed without the confidence of those with whom he proposes to do business. The Gatlin treatment offers perfect relief in three days—does away with all craving and desire for liquor, restores the nervous system, clears and strengthens the brain.

No Hypodermic Injections

With the Gatlin treatment there are no hypodermic injections, no poisonous drugs, no bad after-effects—it is SAFE, HARMLESS, POSITIVE. In three days the drinker is a man RENEWED, with no more craving or desire for liquor than the day he took the first drink. The Gatlin Institute treats all patients under a plain contract to cure in three days—to cure satisfactorily—or the fee paid will be refunded when treatment is completed.

The Gatlin home treatment is for those who cannot come to the institute Books of particulars and full information to all who call or write. Tele-

GATLIN INSTITUTE, 428 JARVIS ST. Toronto, Ont.



The \$8 is exactly the same as the \$5 book, except in the style of binding, which is in silk cloth; contains all of the illusthe \$5 book, except in the style of binding, which is in silk cloth; contains all of the illustrations and maps. Six consecutive free cert ficates and the EXPENSE litems

out the Tissot and text pictures. It will be distributed in the same bindings as the Protestant books and at the same Amount Expense Items, with the necessary Free Certificates. trations and maps.

Six consecutive free 81c EXPENSE cert ficates and the

Also an Edition for Catholics

Any Book by Mail, 23 Cents Extra for Postago.

Beverages That Please The People ALES Science, the very best Malt and Hops, the most complete plant in Canada and SEVENTY YEARS' EXPERIENCE AVERR combine to make our Ale, Porter and Canada Club Lager the highest Stan-dards in the art of brewing. They are recognized everywhere as embodying to the greatest degree all the furtilities, health-giving and tonic properties of Malt, Hops and pure spring water. Every Dealer-Every Where Carling's