The Imperial Steel and Wire Company,

Incorporated Under the Ontario Companies' Act -Capital Stock \$7000,000-Par Value of Shares, \$10,00 Each-Divided into 20,000 Shares, Seven Per Cent. Cumulative Preference Shares of \$10.00 Each

DIRECTORS.

Hon John Charlton, Esq , M. P., Lumberman, Lyndoch. N. H. Stevens, Esq., Pres. and Gen Mgr. Canada Flour Milling Company, Chatham,

J. N. Halliday, Esq., Banker Merlin, Ont. Thos. W, Lindsay, Esq., Manufacturer, Pittsburg, Pa. C. E. Stephens, Esq., Merchant, Collingwood

C. E. Stephens, Esq., Merchant, Collingwood
F. O. Lawerence, Esq., M. D., Drs. Gustin & Lawerence, St. Thomas
Major J. A. Currie, Managing Director Cramp Steel Company, Collingwood.
A. H. Notman, Esq., District Passenger Agent C.P.R., Toronto.
Duncan Donald, Esq., Batrister etc., Toronto
O. C. Boughner, Esq., Assistant Postmaster, St. Thomas
W. J. Lindag, Marchant, Esq., St. Thomas

W. J. Lindsay, Merchant, Eq , St. Thomas Secretary-Duncan Donald, Toronto

Bankers-Bank of Montreal. Head Office-Coll ngwood, Ont.; Eranch Office Temp'e Building, Toronto.

PROSPECTUS.

The Imperial Steel and Wire Com-The Imperial Steel and Wire Company, Limited, is incorporated for the purpose of establishing a modern wire rod mill, wire drawing, wire nail, wood screw, tack and wire feneing plant at the town of Collingwood, Ontario.

THE PRODUCT.

Canada, within a very short time, will be producing sufficient iron and steel to meet all the local needs lof our population, and exporting this material abroad.

At present the situation is approaching a peauliar condition. Furn

At present the situation is approaching a peculiar condition. Furnaces are being erected for the smelting of pig iron, and the turning of the same into steel, but, owing to the fact that there are no mills in this country to finish the large quantity of slabs and billets manufactured by these plants, into wire rods, plates, sheets and structural material, the billets have to be ex-ported to be finished in foreign coun-tries and the product re-shipped back into Canada.

The fact also that the surplus product of the large steel companies is made up for billets and slabs, makes it impossible for us to export into the other colonies, such as South Africa, Australia, Egypt, India and China, where there is a good market for finished products. The field for exports is limited to Great Britain, Germany and the United States, countries that are all competitors in the production of steel.

This Company is organized for the purpose of finishing ready for the market, the material in one department of the steel industry, which has not only a large home market, but also a larger market in the other colonies than any other steel product, viz., wire. The fact also that the surplus pro-

product, viz., wire.

WIRE ROD MILL. Every pound of iron and steel that is used in the manufacture of wire, wire nails, fencing, screw nails and wire rope, that enters into consumption in Canada, is imported. The imports for 1898, 1900, 1902, were as follows:

Wire rods.....\$65,8,153 \$1,196,593 \$1,593,792 \$475,667 \$26,846 \$Wire fencing none Wire fencing....395,734 \$42,35 \$15,953 \$78,242 \$130.955 Total..... \$1,112,580 \$2,494,737 \$3,001,156

Total..... \$1,112,580 \$2,494,737 \$3,001,156
It will be seen from the above
table that the consumption is increasing annually about 50 per cent.
The average tonnage of wire rods
alone imported into the country
every working day is about 184 tons.
This Company proposes to erect a
modern continuous wire rod mill
with a capacity of one hundred tons
daily per single turn, or two hundred
tons working day and night. There

daily per single turn, or two hundred tons working day and night. There is no mill of this description in the country at present, and that there is room for it there is no question.

Canadian steel billets will be used in the manufacture of these rods and hundreds of workmen will be employed in this country, receiving wages.

ed in this country, receiving wages that are now paid to workmen in that are now paid to workmen in the United States and Germany. A portion of these rods will be drawn in the Company's own wire drawing plant. The balance will be sold to other manufacturers of wire.

WIRE DRAWING PLANT.

The wire drawing plant which it is proposed to install will have a capacity of fifty tons of wire. It will be of the most modern type and designed to draw the wire continuously into the sizes required at one operation. The frames will be extra heavy, and the plant will be designed so that with every little expense the production can be doubled. A modern galvanizing plant and annealing furnaces and all accessories will be included.

It is proposed to finish the bulk of the wire drawn in the Company's mills into material ready for con-sumption, and to this end to install a wire nail, tack and spike plant with a capacity of at least twenty-five tons daily, with facilities for increasing the output to double this creasing the output to double this capacity. The most modern and rapid type of machines will be used for this purpose, and every modern facility taken advantage of.

WIRE FENCING.

The Company proposes to install another plant to turn out at least twenty-five tons of wire fencing daily. Galvanized wire will be used chiefly in this mill. The Company proposes to install machines to weave a simple, durable and high-class fencing, suitable for the Northwest and loreign trade, also for railways, which are among the largest consumers of this class of material. The rapid growth of this industry gives profitable portion of the Company's undertakings.

to the finished merchantable product. Work will be rushed first on the nail mill and wire drawing plant. This will be followed by the galvanizing plant, fence mill, and finally the rod mill.

PROCESS OF WIRE MAKING. PROCESS OF WIRE MAKING.
This program will involve the following process: The rods will first
be procured from the Cramp Steel
Co., which will turn out this product
until such time as the Wire Company
establishes its own wire rod mill.
Then billets and small ignots will be
used, which by arrangement will also
be obtained from the Cramp Steel
Co., and rolled into rods on a continuous mill. There is a Government
bounty on wire rods of \$6 per iton.
The rods will be drawn into the
various sizes of wire required for
the market and will be manufactured
into nails, fencing, wire for telethe market and will be manufactured into nails, fencing, wire for telegraph and telephone purposes, wire rope, screens, screw nails, tacks, and a hundred other products.

Mr. Wilson's plan is as follows, commoncing at the west next the tracks: First come the switches, which consist of a main switch from the main line of the Grand Trunk; the main line of the Grand truns; this main switch runs parallel with the Grand Trunk until it reaches the south side of the Company's property, then it runs due east along the south side or end of the buildings. Another track taken off the main switch will run along the north side of the plant.

summer season rates from this point to Manitoba and the Northwest are generally ten per cent. per cwt. less than from Montreal, and other in-terior points. The rates from Col-lingwood to other points in older On-tario are equal to those from any city or manufacturing point in the country.

It is to the West the Company looks for its principal market. The of the plant.

These two switches will handle the raw product, coal, etc., to the mills. The buildings in succession from the east side of the property will be: Wire Fence Mill, 60 feet by 200 feet.
Warchouse, 56 feet by 200 feet.
Wire Nail Mill, 60 feet by 200 feet.
Wire Drawing Mill, 60 feet by 200

Cleaning and Acid Plant, 70 feet by 100 feet. 100 feet.
Galvanizing Building in rear, 50
feet by 225 feet.
Ergine Room for wire plant, 35
feet by 50 feet.
Boiler Room for wire mill, 40 feet

Room for rod mill, 40 feet Boller Room for rod mill, 40 feet by 150 feet. Engine Room for rod mill, 50 feet by 140 feet. Rod Mill Building, 105 feet by 240

Blacksmith Shop, 20 feet by 60 feet. this point.

The buildings will be of the best brick construction, except the rod mill, which will be of iron.

Storage for the finished product will be provided in a large central warehouse which will be served by two switches. The power is centrally located to serve the three mills, that is, the wire drawing, wire plant, and the rod mill. The power of the rod mill will be generated by a large hundred horse-power engine with rope drive. The power in the wire mill will be given by three engines, a three hundred and fifty horse-power engine will drive the wire drawing frames with a rope drive, while the nail mill will also be driven by a one hundred horse-power ergine with a rope drive. A smaller type of high speed automatic engine will generate electricity to drive various smaller motors around the works; to drive the fence machines and light the plant with a complete system of are and incandescent light.

PCLICY OF COMPANY.

The policy of the Company involves a number of distinct manufacturing operations so that the installation of the various mills can be proceeded with, and as each department is completed it can be put into commission. The order in which they will go into commission will be virtually as follows: First the nail mill will be installed, followed by the wire drawing plant, the galvanizing plant, fence mill, then the wire rod mill. Wire will be purchased to operate the nail mill as soon as it is ready to go into commission. As soon as the wire drawing plant is installed, which will take a little longer time, the purchase of wire will end and wire rods will be procured from the Cramp Steel Company. Limited, whose mills are made up for manufacturing this class of product, then the galvanizing and fence mill will follow, and lastly the rod mil. The raw material for the POLICY OF COMPANY. fence mill will follow, and lastly the rod mill. The raw material for the

rod mil! will be in the shape of steel When running with each department in full blast, double plant will give employment to fu five hundred hands. This will be solid acquisition to the industries of the town, and as most of the pro-ducts will be shipped to the North-west, it will stimulate shipping from

Form of Application to be sent to "THE PLANEI" Office, when Regular Application Blanks will be sent you.

APPLICATION FOR PREFERENCE STOCK Issue of 10,000 Shares of

The Imperial Steel & Wire Co., Ltd.

Incorporated by Letters Patent Granted by The Ontario Government

Authorized Capital, \$700,000 Divided in 70,000 share Preference Stock (7 per cent. cumulative) 20,000 Shares Common Stock

10 000 shares of the cumulative preference stock (payable quarterly) are now offer for subsctiption at par \$10 with a bonus of share, per share of common stock

To the Directors, Imperial Steel and Wire Oo., Limited Gentlemen,—Encosed please find \$... as deposit of 25 per cent. on ... cumu'ative preference shares of the stock of your Company. I request you to allot me that number of shares, and I agree to accept the same or any smaller amount that may he slicted to me, and to pay 25 per cent. additional on allotment, 25 per cent. in forty-five days and the balance in ninety days after allotment Failure to pay any instalment when due will render the amount already paid liable to forfeiture. It is agreed that I am to receive one share of common stock for every one share of preference stock allotted to me.

I hereby appoint you my true and lawful attorney, and is my name and babalf to

ment, which would add \$600 per day
to the Company's revenue, or \$180,000 per year.
The preferred stock is cumulative
both as to dividends and assets.
Dividends will be payable quarterly
on March, June, September and De-

Signature..... Name in Full.
Mr., Mrs. or Miss..... Address in Full..... Profession or Business..... Dated......190

A bonus of \$25,000 has been granted by the town of Collingwood, payable as soon as \$100,000 is expended on the works and the wire and nail plant is in operation, together with other concessions, such as fixed assessment, etc. Cheques to be made payable to the order of THE IMPERIAL STEEL & WIRE COMPANYLIMITED, TORONIO.

new problems, and these things calls

for some change of methods to suit them. The farmer cannot work by rule, like the workman in a factory.

He must see and think and act in

accordance with his best judgment at every turn, and then he is often "up against it" on account of the

weather or the market. But there is one consolation in the midst of all

Grueseme Watch Charm-

A young man visited Strathroy re-

Criminal's Eves. A Russian savant lays claim to

discovery for detecting criminals.
According to M. Karloff, the scientist in question, you can tell a criminal by the color of his eyes. Murderers and thieves have maroon or red-

ers and theeves have maroon or red dish brown eyes, tramps light blue, and so forth. M. Karloff has classi-fied eyes into families and has drawn up rules which he declares to be in-iallible. Honest folk have dark gray

or blue eyes .- London Globe,

Stockman and Farmer.

Only Thing to De. From the Collingwood Bulletin: The successful farmer is not the Collingwood's New Industry man who follows the same routine year after year. Every season has its peculiarities, every year brings

\$54,000 00

Work Begun on Buildings of the Imperial Steel and Wire Co. -The Site-The Buildings-The Processes of Manufacture-The Company's Policy.

others. It is to the West the Company looks for its principal market. The rapid growth of this section of Canada will mean an enormous consumption of wire products. With such facilities for producing the raw product and marketing the finished material, it is estimated that the preminence of the Company in this industry is assured.

RAW MATERIAL.

The Company will obtain from the

The Company will obtain from the Cramp Steel Company of Collingwood its supply of steel billets.

The works of this Company will be located on property which has been purchased adjacent to those of the Cramp Steel Company, and the saving in freight alone on the raw material should be sufficient to pay a large portion of the dividend on the preferred stock. The site consists of ten acres of ground with easy access

ten acres of ground with easy access

PROFITS.

It is estimated on the aforesaid basis that the profits on the Com-pany's undertaking daily will be as follows:

500,000 Preferred.....7 per cent. \$ 14,000 6

DIVIDENDS.

This calculation does not include

the bounty of \$6 per ton on wire rods granted by the Dominion Govern-ment, which would add \$600 per day

BONUS.

100 tons wire rods, net profit, \$1 50

Balance to rest account.

cember 1st.

to the railway.

The work on the buildings of the Imperial Steel and Wire Company, Limited, is being pushed with considerable vigor, and it is expected that before snow flies they will be completed and ready to receive the plant.

plant.

Few of our readers have any idea of the magnitude of the proposed plant. When completed it will be one of the largest and without exception the most modern wire plant in America, which is saying a good deal. THE SITE

The ground floor area of the buildanga alone will cover a space of about five and a quarter acres, and when the switches and all are completed the whole of the splendid plot of ground which the Company secured from Messrs. J. & T. Charlton, containing ten acres, will be fully occupied.

WIRE FENCING.

The Company proposes to install another plant to turn out at least twenty-five tons of wire fencing daily. Galvanized wire will be used chiefly in this mill. The Company proposes to install machines to weave a simple, durable and high-class fencing, suitable for the Northwest and foreign trade, also for railways, which are among the largest consumers of this class of material. The rapid growth of this industry gives promise of its becoming the most undertakings.

LOCATION.

The plant will be located at the Harbor of Collingwood, convenient to water and rail transport. In the matter of transport alone during the down, through the various processes, Mr. John Wilson, the architect, has

I know a man who's so intent On promises, that he has spent One-half his life in making them; The other half in breaking them.

\$100 REWARD, \$100.

The readers of this paper will be pleased to learn that there is at least one dreaded disease that science has been able to cure in all its stages and one dreaded disease that science has been able to cure in all-its stages and that is Catarrh. Hall's Catarrh Cure is the only positive cure now known to the medical fraternity. Catarrh being a constitutional disease, requires a constitutional treatment. Hall's Catarrh Cure is taken internally, acting directly upon the blood and mucous gurfaces of the system, thereby destroying the foundation of the disease and giving the patient strength by building up the constitution and assisting nature in doing its work. The proprietors have so much faith in its curative powers, that they offer One Hundred Dollars for any case that it fails to cure. Send for list of testimonials. Address:

\$100 REWARD, \$100.

F. J. CHENEY & CO. his difficulties—he is in a safe business and seldom confronted with a total loss of his year's work. If he does his part well he will succeed somewhere. The only thing to do is to keep a-thinking and a-doing. cently, and who lived there in his early barefoot days, in conversation with a reporter, was relating his ups and down since he had left the burg

F. J. CHENEY & CO., Toledo, O. Sold by Druggists, 75c. Hall's Family Pills are the Best.

The better you are the better you ought to be, especially in charity to those who are without any protecting influence of good.

and down since he had left the burg for a more flourishing city to the east. He related how he had been subject to epileptic fits since leaving and it became necessary for him to undergo a very critical operation in the hospital. The doctors removed a small piece of the skull, and his troubles were soon over. He very coolly showed a watch charm he was wearing, almost the size of a 25-cent piece, nicely polished, being a light grey in color, and no other than the piece of his own skull—rather an odd watch charm. C. C. RICHARDS & CO. Dear Sirs,—I have great faith in MINARDS LINIMENT, as last year I cured a horse of Ring-bone, with five bottles.

It blistered the horse, but in a month there was no ring-bone and no lameness.

no lameness.
DANIEL MURCHISON. Four Falls, N. B.

How do bees dispose of their hon-ey. They cell it, of course,

THE SOUL CATCHERS.

A SINGULAR CUSTOM OF THE SOUTH SEA ISLANDERS.

The Way the Natives In the Days Before Civilization Had Fully Marked Them For Its Own Used to Get Even With Their Enemies.

A little while ago while turning over some mementos of many years spent in the Pacific islands I came across a small circle of fine cane about two inches in diameter. From the side toward the center a delicate network of the fibers of some plant was constructed, leaving a small hole in the center large enough for, say, a bee to crawl through. The article weighed less than a quarter of an ounce; yet, small and harmless as it appeared, it is not so very many years ago that it and others like it were objects of deadly terror to the natives of many of the Pacific islands, particularly those of Manahiki (Humphrey island), for the simple looking thing was a "soul catch-er"—that is, a destroyer of human life.

Manahiki is one of a group of low lying atoll islands to the north-northwest of Samoa, and its people today are about the best educated of all the Malayo-Polynesian people. They elect a king and parliament, have one of the most beautifully adorned churches in the Pacific islands, and nearly all the younger members of the community can now not only speak but read and write English. The island is-for an atoll-unusually fertile and the people a fine, stalwart, handsome copper col ored race. The main industries are the making of "copra" (dried cocoanut) and diving for pearl shell.

"Soul catching" in the heathen days prior to 1863, could be and was prac ticed by any one who desired revenge or the life of an enemy. Indeed, al though the people were nominally Christians in 1873, it was still in vogue. The modus operandi is very simple. Say that two men, Rika and Tetoro, quarrel. Rika accuses Tetoro of going out into the lagoon at night-time, lifting his (Rika's) fish traps and abstracting the contents. He therefore demands compensation. Tetoro denies the theft. The relatives of both men take sides, and the quarrel assumes all the elements of a feud with bloodshed. It may be that Tetoro is a man of means or chiefly rank and influence and treats his accuser with scorn.

"Very well," the injured Rika cries.
"If I cannot get justice from you I shall snare your soul, and you will die of a wasting sickness."

Tetoro, even if he is innocent, begins to feel uneasy at this threat and, while vigorously denying the theft, offers Rika a present of a pig to end the matter. Rika's relatives at once clame not only for their original demands, not only for their original demands, but for the pig as well. Possibly a free fight ensues, and Rika's people get badly used, and threats of "soul snar-ing" are heard on all sides.

Then Rika's wife makes the snare for Tetoro's soul. Taking her mat out into the village square or upon a well frequented road or path, she suspends the snare from the branches of trees or sticks placed in the ground in such a position that she can closely watch the orifice in the center of the square. Rika's friends, male and female, come with her. They bring food and eat it and throw fragments under the snare to attract the flies, with which the island is infested. If but one fly crawls through the hole Tetoro is a dead man, unless he suddenly gives in and allow nimself to be bled, for not only do Rika's people watch the snare, but his own as well. No one of them would dare to attempt to destroy the snare. The death of the interferer by occul power would certainly follow.

And so for hours and hours-so times for days—many pairs of eyes watch the little circle of cane, and Te toro and his friends are now ready to yield, but feel that still more extor tionate demands may be made. Ther at last a fly is seen to crawl through and a shout goes through the village.

"Ua hopo te lago! Ua hopo te lago!" 'A fly has pass hears the cries and immediately imagines he feels ill. His wife and relatives crowd about him and try to cheer him up, but his face assumes a melancholy, look, and as the time passes on he re-fuses his food. Perhaps he may confess that he did steal Rika's fish and tremblingly offer to make full restitu-tion if Rika will catch a fly and make it go through the circle from the reverse side through which the first one entered voluntarily. Usually this is done, and what might have become a lasting family feud had Tetoro died of "funk," through being bewitched, ends up by the payment of so much property to Rika, and a feast for which both parties provide the viands.—Pall Mail

No Good to the Landlord. The minister and the landlord were talking matters over about a person who wished to become one of the lat-

"Morally he is sound, but financially he is weak," said the minister.

"Ah, weel," replied the factor, that case he's a guid enough sitter for you, but no for me." And the negotiations were declared "off."-London

Markley-Yes, I did lend him \$10. Newitt-Well, I suppose he'il pay you can't make

him hurry. Markley-I don't know about that. The mere sight of me walking along the street has had that effect upon him several times lately.

Are you satisfied to do nothing today except tell of the wonderful things you latend to do tomorrow?—Atchison Globe.



GRASS LAWN AND ALPACA.

The Former Makes Smart Dresses and the Latter Model Coats. An unlined coat of white alpaca is rrette for sailing or seashore wear.

Motoring coals are very smart in pale biscuit or ivoly shades, with a chic little collar of velvet, white morre or

The craze for red is growing in favor. There is a good deal of distinction to it, and its wearing qualities are good The deeper shades are the most fash



FOULARD WAIST.

lonable and also combine best with the ecru fints in straw which are the fad

this year. A good many Parisian dressmakers are turning out skirts of plaited grass lawn with blouge bodices and large collars, adding at the neck and waist a touch of grass green or old rose. These are sure to have a fair share of popularity, owing to the rage for biscuit and fawn shades.

Grass lawn can look very charming for a simple frock, combined with en-tre-deux of coarse lace around the hem

of the skirt and a wide lace collar. Panne or plush ribbon, fancy and brocaded, is accounted a novelty and is quite a host in itself for trimming purposes. A belt of it worn the other day was in a rich shade of green, with a delicate gr y cloth costume, fasten-ing in front through an immense quare buckle of plain dull gold. These buckles, by the way, large, massive and severely plain, carry the mine back to the Stuart period. They are details accounted smart in Paris and seem to fit in with peculiar aptness to the style of the gathered skirt and waist bodice. Black belts with these great dull gold buckles are immensely chic and are to be worn with all manper of toilets, silk alike with cloth.

The picture shows a simple waist of blue and white foulard trimmed with embroidery. JUDIC CHOLLET.

The English "Society for the Prevention of Consumption" preside by the Prince of Wales, was a addressed by Sir William Bro who stated that it was de addressed by Sir William Broadcett, who stated that it was definitely known that every case of consumption began from a germ communicated from some other case. There is no such thing as inherited consumption. There may be local weakness which There may be local weakness which tends to consumption, but the germ has absolutely to be planted in that weak spot before consumption can ensue. This ought to comfort thousands of people who have "weak chests" or "weak lungs." They are not forcordained victims of this not foreordained victims of this dread disease. All that is needed to bid absolute defiance to this deadly scourge, is to be able to strengthen scourge, is to be able to strengthen the weak lungs, and build up a strong body. The answer to this need is found in Dr. Pierce's Golden Medical Discovery. It so purifies the blood and increases the blood supply, that disease is thrown off, and the weak organs are nourished into perfect health, which defice germs of every kind. Pcople, given up by doctors, emaciated, bleeding at the lungs, with obstinate, lingering coughs, are being cured every day by the use of "Golden Medical Discovery." It is a strictly temperance medicine containstrictly temperance medicine containing no alcohol, whisky or other in-

A girl of sixteen thinks that every boy she meets is her affinity.

The best that money can buy should be your aim in choosing a medicine, and this is Hood's Sarsaparilla. It cures when others fail.

When it comes to an up-hill fight the rolling stone isn't there.

Lever's Y-Z(Wise Head) Disinfectant Soap owder is a boon to any home. It disinfects and cleans at the same time.

Why is death like the letter E? It is the end of life, Lit

Corrected June 3rd, 1902. GOING WES GOING EAST *Daily, 7 00 a.m.; arrives in Chatham from To-ronto, 9.35 p.m.

THE WASASH BAILBOAL OU. EAST BO ND GOING WEST

Dist. Pass. Agt., Toronto and St. Thomas. J. C. PRITCHARD,

W. E. RISPIN, C. P.A. 115 King St., Chathan

GRAND TRUNK.

t 8.15 a.m. for Windsor, Letroit and inermediate stations.

* 12.42 p.m. for Windsor and Detroit.

\$\ddot{2.30 p.m.} for Windsor and intermedi

tations.

‡ 4.23 p.m. for Windsor and Detroit.

* 9 10 p.m. for Detroit, Chicago and west

EAST.

‡ 8.32 a.m. for London, Hamilton, Toren-

Buffalo. 1.45 p.m. for Glencoe and St. Thomas

1.45 p.m. for Glencoe and St. Thomas * 2.27 p.m. for London, Toronto, Mca-treal, Buffalo and New York. * 5.08 p.m. for London, Hamilton, Ta-ronto, Montreal and East. * 8.50 p.m. for London and intermediate

*Daily except Sunday : *Daily.

Lake Erie & Detroit River R.R.

Leamington 7.45a 4.15 p
Kingsville "
Walkerville "
Dresden 9.05 a
Wallaceburg "

London, 9.03 ; From Learnington, angestras Walkerville, 11.50a, 8.20p. From Dresden Wallaceburg, Sarnia 9a, 7.05 p. L. E. TILLSON, Gen. Agent, Chatham. Walkervill

CANADIAN PACIFIC

HUNTERS' EXCURSION.

Granda, Brockville and West, including Susp. Bridge, Niegara Falls, Buffalo, N. Y., to "THR HIGHLANDS OF ONTARIO," Muskoka Lakes District, Lake of Bays, Magnetewan River, Lake Nipissing, Severn to North Bay inclusive, Lindsay to Helburton, points on Canada Atlantic By, Rainy Lake to Rose Foint, on C. F. R. Havebock to Bharbot Lake v. ct., inclusive, Lindsay to Helburton, points on Canada Atlantic By, Tickets on Suspension, Proposition of C. F. R. Mavebock, to Bharbot Lake v. ct., inclusive, Coole going: Tickets on Suspension of C. F. R. Mattawa, to Nipigon and Garden River inclusive, also Kipawa and Timiskaming, All tickets valid returning on or before Dec. 12th, 1993.

Write for handsome illustrated booklet, giving all information pertaining to game laws, the resigns to go to, maps and all particulars. Copysent on application to A. H. NOTMAN, Asst. Gen. Pass, Agt, Toronto

A. H. NOTMAN, Asst. Gen. Pass, Agt, Toronto Tickets and full particulars from your nearest Canadian Pacific Agent, or to. W. H. HARPER, City Pass Agent Chatham:

GRAND TRUNK SYSTEM

Hunters' Excursions.

Single fare for the round trip from stations im Canada, Brockville and West, including Susp. Bridge, Niagras Falls, Buffalo, N. Y., to "THE HIGHLANDS OF ONTARIO," Muskoka Lakes-listrict, Lake of Bays, Magnetewan River, Lake Nipissing, Severn to North Bay inclusive, Linds any to Haliburton, points on Canada Atlantic Ry Rainy Lake to Rose Point, on C. P. R. Haverlot, to Sharbot Lake Jct, inclusive. Good going, October 24th to Nov. 5th inclusive.

Tickets on sale October 9th to Nov.5th to points on C. P. R., Mattawa to Nipigon and Garden River inclusive, also Kipawa and Tiniskaming, All tickets valid returning on or before Dec 12th (or earlier from Lake points if navigation closes before Dec. 12th, 1903).

Write for handsome illustrated booklet entitled, "Haunts of Fish and Game," giving all informa-tion pertaining to game laws, the regions to go-to, maps and all particulars. Copy sent on ap-plication to J. D. McDonald, District Passenger, Agent Toronto.

For tickets and all infor-

Chean colonist one-way tickets are now on sale daily until November 30, over the great Wabash line to Caliover the great Wabash line to California, Colorado, Utah, Idaho, Montana, Washington and British Columbia. Tickets are good to stop over at different points. This will be a grands opportunity to visit the above points at a very low rate. All tickets should read over the Wabash, the short route to the West. For time-tables, reservation of sleeping car berths and other information address any railroad ticket agent or J. A. Richardson, District Passenger Agent, Toronto or St. Thomas.

W. E. RISPIN,

C. P. A., Chatham.

J. C. PRITCHARD,

Depot Agent.

Depot Agent.

Minard's Liniment Cures Garget in