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.. C. Featherstone

Baseball Goods.

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MILTON, ONT.

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and Chemicals In this line as in all others we are the leaders. People realize the fact that it pays to buy good drugs. Cheap drugs and chemicals are made for the cheap druggist. We don't want to be known as cheap druggist but as money's worth druggist. Come here for your drugs and get your money's

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Pure Drugs

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new department we have added to

our drug business-conducted with

the same care, cleanliness and court-

esy that characterizes our drug store.

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Pleasure and results come only by

Don't be just a button pressed and

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Developers, films, papers, and all

Remember, we handle only Kodaks

Rodak Co., the largest and most re-

NOW is the time to take pictures

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BEAUTY

is imposed by the used of a good tal-

bum powder. We have all the good

kinds. Just now during this hot

– Stearn's,′

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weather it is especially useful and

Prices 10c, 15c, 20c and 25c,

Higginbotham Drug Co.,

MILTON, ONT.

Reserve Fund and Undivided Profits, \$1,241,582.26

JOHN M. MACKENZIE, Phm. B.

SOLE PROPRIETOR

Red Cross Drug Store

The have been remodelling our store for the purpose of giving quicker and better service to our

increasing patronage and we know by the approving comments of our customers that they

AN OPTICIAN NOT AN OCULIST

appreciate our efforts to give them the advantages of a first-class up-to-date drug store at home.

pleasant to use. We have

~ Colgate's.

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Systematic Saving Paves the Way

to acquiring the "capital" for future busi-

ness chances, or a "reserve fund" that

will make you independent. Begin

NOW to save SYSTEMATICALLY.

THE METROPOLITAN BANK

receives deposits of \$1.00 and upwards in its Savings Department.

Interest allowed from date of deposit and compounded FOUR times a year.

All departments of banking conducted with satisfaction and security.

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MILTON BRANCH -W. B. CLEMENTS, Manager.

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ALL KINDS OF

STEELE-BRIGGS' and FERRY'S NOTED SEEDS.

Farm Produce always in demand at highest prices.

GROCER AND CONFECTIONER ices.

Kodaks from \$1.00 up to \$20.00.

Heading knowing how to manipulate a picture

The reputation and responsibility your Kodak. Come here and let us

The more difficult

Specialty.

--Fresh and Pure.

The same good kind,

during our fourteen explain to you all about it.

prescription the necessities always on hand.

liable makers

Published Every Week.

filled to the smallest detail.

DRUGGISTS,

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STEARN'S

HEADACHE WAFERS

MacKepzie's Beef. Iron and Wine Dr. Herd's Little Liver Pills Our years of experience in this line of work puts us in the lead. We Blaud's Pills 25c per 100. serve all the new fancy drinks and Nyall's Celery Nervine. Nyall's Blood Purifier.

Best Sarsaparilla Compound For the convenience of my customers I have arranged a writing desk in my store where you will always find pen, ink and paper at your Always welcome disposal. to use it.

Stationery and Supplies

I claim to be an optician, but not an oculist. When you have

disease of the eye, go to a doctor. When you have defects of vision

come to me. Beware of those people that travel through the country

calling themselves Eye Doctors and Eye Specialists. If they were as.

All Work Guaranteed. Examination Free.

good as they claim they could stay at home and do business.

styles in note paper and envelopes come here, you'll always be satisfied

Writing Pads Visiting Cards Sealing Wax
Books Magazines Papers New line of Comic Post Cards.

Toilet Requisites Hazeline 15c bottle. Colgate's Talcum Powder. Mennen's Euthymal Sana-Dermal

Sanitol Tooth Paste. American
Euthymal
Massage Cream. Nail and Tooth Brushes.

Zenoleum

Pure Paris Green

"MEET ME AT MACKENZIE'S

JOHN M. MACKENZIE

长效效效效效效效效效效效效效效效效效效效效效效效效效效效效

DRUG STORE NEWS

IF YOU USE

FOOT ELM

USE OUR FAMOUS

CREAM

20c.

in town on Tuesday.

lake shure road, east of Oakville.

Mrs. John Murray, Martin St.

medicine at Toronto.

for the better.

Hospital yesterday.

Vancouver, B.C., are visiting her sister

passed his second-year examination

running order, only used a short time.

Rev. P. T. and Mrs. Mignot,

KNOX CHURCH. - On Sabbath anniver

Miss Mary A. Springer, of Burlington,

can't be beat, both in quality and style.

STORE, opposite the Post Office.

New York for home yesterday.

STATIONERS.

and Sunburn dered him to replace the lamp. gether his fun cost him \$7.

> smith, of Oakville, was assaulted by Harry Giddings, the well known horse-man, who struck and kicked him. One of Kemp's less was broken. The men had a dispute about a horse. Kemp What Booth's Lidney Pills are Doing for the Missisauga Horse. Mower for Sale-Massey-Harris,

-Alfred Wales, Omagh, Ont. GOOD FOR NELSON. -Two Nelson old The Kidneys filter the blood. boys have been elected Presidents of Methodist Conterences, Rev. Thomas Colling for Hamilton, and Rev. Dr. S. ter. If they fail, some part of this im-Cleaver for Toronto. A third, Rev. pure matter is left in the blood, bring-Wellington Bridgman, was President of ing on pain in the back, headache, diz-Manitoba Conference for the church ziness, irregular heart, hot, dry skin, year just ended.

Mr. C. E. and Misses Mary and Ger. Montreal, whence they will sail on Sat- residents have found this out. urday for England, where they will visit relatives, after which they will go Ont., says: Because I was certainly to Paris and other continental cities. much benefited and in fact cured of a They will come home, via New York, in very severe attack of lumbago, with

held at the residence of Wm. Newell. Kidney Pills, which I procured at Hig-Nelson, 23 miles south of Milton, on ginbotham's Drug Store, in the hopes

Local News. be completed by the end of June, ready the first few doses I experienced marked for the machinery to be installed. A benefit and continuing the treatment for Chas. Murray, of Stewarttown, was good many people will likely be inter- several days am pleased to say that the ested in the article on screws published trouble was entirely overcome." Two bridges are being built on the in this issue. To Go to QUEBEC. -Orders have K. T. Booth Co., Ltd., Fort Erie, Ont

been issued for the mobilization of Sole Canadian Agents. The Oakville Brick Co. has ordered machinery and will soon be making tenary celebration. Fifty-two rural corps are named, each to send one com-BINDER TWINE! BINDER TWINE. - A pany of 43 of all ranks, to report at Quecar of Plymouth just to hand at Nixon's bec on July 16th, for twelve days' training without pay. The 20th is one Mrs. C. H. Mouat and children, of of them. FARMERS' INSTITUTE. - The annual ex-

cursion of Halton Farmers' Institute to H. P. Moore, of the Acton Free the Ontario Agricultural College and 776 Press, was at Tuesday's meeting of the Model Farm, Guelph, came off yesterday and, as usual, was well attended. Herbert Culham, of Oakville, has About 150 went from Milton, 75 from Telfer, 3 b. in Campbellville, and large numbers from Urquhart, s. s. other stations on the C.P.R. and G.T.R. The excusionists had a pleasant outing. FOR SALE, -One 5 ft. Mower in good Knox Presbyterian Church, George Springgay, 1 b. o o

programme at their annual Dominion Hartley, c. f. Park. This means considerable expense to the church people and it is confident sary servies will be held. The Rev. liv expected by them that their enter Dr. McRobbie will preach at both serv- prise will be rewarded by a very large attendance. No better way can be de-Duncan Dewar has been very ill for sired of spending the evening of that a week, but his many friends will be holiday. glad to hear that he has taken a change

BAND EXCURSION. -The excursion to Ryder, 7 Burlington Beach, under the auspices of Taylor, s. s. the band, was not as well attended as Arthurs, I Smoked Meats, Canned Goods, Pickles was a member of the graduating class it in had a treat. There was a delight-will be the steamer Mac. Williams, r. it ful sail on the lake on the steamer Mac- Hynds, p. cassa, with plenty of fine music from The famous V shoes in all styles for the band. All the arrangements for the women. Also (Invictus) G. A. Slater's comfort and enjoyment of the excur-E. W. Boyd, barrister, Messrs. M

fine footwear for men. These lines Repairing a speciality. -YATES'S SHOE Connell and Stewart and Master Mc Conneil, of Toronto, came out on lay evening in an auto and fished the Milton Fish & Game Club's pone near Campbellville, on Saturday. fortunately, there was an east wind, the water was very muddy on account work on the Campbellville dam, and their sport was spoiled.

GARDEN PARTY—Grace Church A. Y.P.A. intend giving a garden party on the grounds of George Denoon, on Tuesday, June 30th. A football match you? Give it a new coat. Let Ramis being arranged, to begin at 7 p.m. say's Paints demonstrate how little it sharp. Harry M. Bennett, entertain- beauty and fresh life to your building. er, Toronto, Miss Sheppard, elocu- M. E. Nixon has them and he will tell tionist. Brampton, the Milton band you how much it will take. The price

and other good, talent have been is reasonable. The paint is guaranteed. GONE TO NIAGARA. -The annual camp of instruction opened at Niagara on Tuesday. D. G and H Co's., of of his house. Campbellville, Milton and Hornby, took the G.T.R. special train here at house are almost through with their 12.30 p.m., as did also Major Beattie. work. Lieut.-Col. Moore and B. C and F Cos. band, which got off here and treated the ly adds to the beauty of the farm. natives to a couple of selections. G Co. as subaltern and a fine lot of men, of maple trees all the way and we think

recouiting was easier than it has been churchyard. for several years. The composite com pany which the regiment will send to Ouebec should be a credit to it. HURRAH FOR MUSKOKA.-No place like Muskoka. Everybody thinks, talks supreme. and dreams of Muskoka at this season of the year. To this far-famed and picturesque spot are attracted thousands of tourists and pleasure-seekers from al

parts of the world. Last year the Tra falgar Sabbath Schools ran an excursion to these upper lakes and so successful, so popular, so truly delightsome was tall to go again this year. The Milton Brass Band, so universally popular, will adults \$2.15, children \$1.10. Train a 22nd at 7 a. m

June, July and August leads into our Fall Term without any break. Enter any time. New Catalogue Write for it to-day.

MASONIC.—The brethren of St. Clair are discovered they will have a hot

will not be worn. Rev. Bro. Dr. Mc- counties of Wentworth and Halton wil be held in the Methodist Church, Milton Tuesday, Allan Kemp, black-the session

WHAT THE KIDNEYS DO.

For Milton, Ont., People. All the blood in the body passes good as new. Will exchange for cattle. through the Kidneys every three

They work night and day to daily remove about 500 grains of impure matrheumatism, gravel, dropsy, deposits 11 the urine. Booth's Kidney Pills make trude Hollinrake leave Milton to-day for Montreal whence there will sail on Sat W. J. Delbar, of Martin St., Milton,

which I am often troubled I am prompt-A garden party in connection with ed to make this statement as an endorse-Omagh Presbyterian church will be ment and recommendation of Booth's uly 14th. A good programme is being that it will do some good to makers of this remedy as well as any who have Work on the screw factory is being this very annoying trouble. I had a rushed along with all possible haste and very severe attack just before I comit is expected that the first building will menced the use of this remedy and from Sold by Dealers. Price 50 cents. The

Baseball.

Milton and Acton played a championship match at Acton on Saturday. The game was a good one for a few innings until Brush's arm gave out. Fleming relieved him and pitched well, but owing to costly errors, the locals ran up a score of 14 runs to the visitors' 1. MILTON.

R. 1 B. 5 1 9

ACTON. R. 1 E. F

Acton-0, 0, 3, 3, 0, 6, 0, 2, x-14. Milton-o, o, 1, o, o, o, o, o, o-1. Georgetown will play here on Satur day at 2.30 p.m. The visitors play good ball and the locals will have seve al change in their nine, which they hop will make it as strong as any in the league, so that a first class game may b expected. Go and see it. Admission 20c. Ladies and children 10c.

On Saturday, at Brampton, the locals defeated Georgetown 8 to 7 in a cham

Does your house look reproachfully at

Mansewood.

R. Joyce has completed the repairing The bricklayers working at C. Joyce's

We notice a lot of young maple trees were already on the train, with the have been planted this year. It certain-W. S. Chisholm has just completed marched up Main Street, commanded wire sence all along his tarm on the 2nd by Capt. Clements, with Lieut. Bastedo line and cross road. It is placed on particularly good physique. The other is one of the nicest farms in this vicinity. The members of the U. P. Church if any, undersized men. Apparently met on Tuesday and cleaned up the

> prove to you that for purity, flavor, quality and reliability "Salada"

> > hisholm-At Mansewood, on Monday.

lune 15th, to Mr. and Mrs. Wm. S. orner-In Milton, on Sunday, June 14th, to Mr. and Mrs. J. A. Corner,

MARRIED. Deaper-Gordon-At St. Luke's Church, Burlington, Ont., June 16, 1908. Florence S. B. Gordon, only daughter Mrs. Gordon and the late Charles Gordon, barrister, of Burlington, to Oliver Cecil Deaper, of Hamilton.

June 13, 1908, Wm. John

The 18th Century Scr

Some Facts Concerning the Origin and Evolution of Screws, Enclyclopedic and Otherwise.

century. A.D., screws were nearly all forged and shaped by hand. For the purpose of exerting power seems to have been the only use to which the princip In design they consisted of a stem having a thread wound upon it. The ends were blunt and the method of driving or turning them was by a hole which was made in the head of the stem and through which a bar

could be thrust of sufficient dimensions so as to give as much leverage as was necessary. Jesse Ramsden, an English machinist and optician, born at Halifax, Yorkshire, Eng., on October 6th, 1735, was the first to pay any special atttention to making screws by machinery. In 1775 he invented the machinery which may be regarded as the first example of the modern form

of screw-cutting lathe, although fifty years before a machine had been made in France for cutting threads on the fusees of watches, and 200 years before Jacobi Bessoni, an Italian, had designed a rude lathe for cutting wood screws, also in 1760 the brothers Wyatt obtained a patent for cutting screws by machiner Great attention was also given to the making of screws by Henry Maudslay, Sir James Barton and Sir Joseph Whitworth, all of whom made many improvements in screw cutting machinery. The latter de-

veloped what is known as the "Whitworth Standard Thread," which is almost universally used in Europe for screw bolts. About 1850 a young man named Thomas J. Sloan, a native of Connecticut, in the U.S., invented what

is known as the "Gimlet Pointed Screw," as well as a machine for the purpose of manufacturing it auto-Although there is conclusive evidence that gimlet pointed screws were used almost a century before this date, Sloan appears to have been the first to make their adoption commercially a possibility. This latest,

and undoubtedly greatest, improvement in manufacturing had the effect of revolutionizing screw making throughout the civilized world Before Sloan's invention, and indeed for many years afterwards, wood screws were mostly made with blunt ends, so that, before one could be used, a hole had to be first made with a gimlet. In consequence of the difficulty of having first to bore holes for wood screws it was impossible to use

them rapidly and they were therefore employed only in expensive work, or work requiring more structural strength than could be obtained by using the ordinary nail. Wood Screws at once sprang into great popularity and year by year since are being more and more employed for purposes which had not before been thought of, and which were not feasible or possible until

the gimlet point was discovered. This invention of Mr. Sloan's is about the only material improvement applied to wood screws for very There is hardly anything commonly used by man which has been less improved upon than the wood screw since its first adoption, and it would be difficult to name another so much used and popular device

more in need of some improvement. There have been many changes in the process of manufacturing them; automatic machines have been devised which to our fathers would have seemed startling, they are so near to being human in their move

All this improvement in machinery for making screws has necessarily tended to very materially cheapen them, and, owing to their consequent cheapness, new uses have been found for them, but most of all enormous fortunes have been made by those who controlled the patents and engaged in their manufacture There is perhaps no name better known to Canadians than that of the Hon. Joseph Chamberlain, former Colonial Minister in the Government of Lord Salisbury, who is the third son of Joseph Chamberlain, Master of the Cordwainer's Company, and who was born at Camberwell Grove, London, Eng., on July 8th, 1836.

After completing his education in the best schools of Britain, it was decided by the father that he should enter a commercial career, and he selected for him a partnership with his cousin, Joseph Nettletold, who was in the screw manufacturing business in Birmingham, in which business the elder Chamberlain had also an interest. This was about 1852. Young Chamberlain early displayed those great characteristics which in later life made him so famous.

Contrary to the spirit displayed by many large and sometimes successful manufacturers, Mr. Chamberlain did not seek to suppress Sloan's improvement, but entered into an arrangement with Mr. Sloan whereby his firm came into control of these valuable patents throughout Great Britain. All the best business methods were adopted by the firm of Nettlefold and, in addition they amalga-

mated rival concerns to reduce competition and, as a result, in 1874, after twenty-two years of commercial life, Mr. Chamberlain was able to retire from business with a fortune representing millions of money-more than is invested to-day in the screw business throughout Canada from coast to coast. Through all this multitude of changes in the process of manufacturing screws, covering hundreds of years, there remains the remarkable and stubborn fact that there has never been a SUCCESSFUL attempt

made to improve the method of driving them. Go to any large user of screws in any part of the world. They all have the same story to tell. The heads of numbers of screws split in the driving, either from the effect of using the hammer to start them or else from the power exerted by the driver in sending them home.

In addition to all this, there is ever present the danger of the driver slipping, damaging finished surfaces, injuring the hands and causing loss of time, and, besides these tremendous disadvantages, there is also that indisputable fact, which is apparent to anyone who takes the trouble to observe, that large numbers of screws which are used in places intended to reflect finish and superiority, have ranged slots, proclaiming to those who see them the difficulty with which they were driven.

Even if the there were no other reasons than these, it would not be hard to understand why practically every user of screws, especially the larger users, and those who use them working on finished surfaces and in different places, hail with satisfaction the invention of the ROBERTSON PATENT HEADED SCREW. This latest important and far-reaching improvement was patented in Canada, and all of the principal countries all over the world, by MR. P. L. ROBERTSON, a Canadian, and the opinion has been pressed by hundreds of men, whose experience qualities them to be considered competent judges, that the ROBERTSON SCREW HEAD will stand second not even to that world famous invention of Thos. J. Sloan. Seldom in the history of mechanics has an article met with a more universal and unvaryingly favorable

reception than that which has been accorded the ROBERTSON PATENT, and it is thought by Mr. Robertson, and those who have joined forces with him, to produce this invention that it will, as did Mr. Sloan's patent, very materially increase the uses to which screws are put. A book might be written treating fully with the advantages of this screw over the slot-headed type were it necessary to do so, but not more than a few of the principal points are necessary in order to convince

even the most skeptical of its great superiority. 1st. It will not let the driver slip. 2nd. It is driven with with much less effort, requiring no end pressure to keep the driver in the slot, all strength may be devoted to the turning movement. 3rd. It can be driven straight, as on account of the way in which it fits the driver, it be-

comes, as it were, one piece with the driver and can therefore be held rigidly in any position or at any angle. 4th. For overhead work or work in different places, it practically cuts the work in two.

5th. It removes entirely the possibility of ragged looking heads, which are not only unsightly, but also destroy clothing, the recess being slightly tapered as well as the screwdriver point permits the driver to adjust itself to a fit, and being tight in the recess. there is no wear. Take, for instance, two of the ROBERTSON patented headed wood screws and drive one of them sever

al times into very hard wood, and afterwards ask anyone which of the two you had driven, he could not tell you because showing no sign of wear or burring on the edge of the recess. What could be more convincing of its strength? Those who use screws in soft wood hammer them in part way partly to gain time and partly because

it has been found practically impossible to start the slot-headed screw by any other means. Great numbers of screws are broken in this way, as often half the head splits off. In the ROBERTSON patented head screw this danger is removed, as the recess being entirely encased by the rim of the screw head, there is no chance of destroying it Now let us pass over the screws for a moment and consider the driver, which is also patented, as is the screw and manufacturing process.

The ROBERTSON DRIVER is provided with two very fine steel points which are reversible, and, since the recesses in the screw heads are standardized, one driver may be used in handling any size of screwwithin a considerable range, and will fit each size equally well. The old driver gives an endless amount of trouble breaking and bending, etc., and as the tensional bearing is on the very weakest point of the driver, the thin flat edge, it is little to be surprised at.

With the ROBERTSON DRIVER, the tensional bearing is on the heel of the tip, giving great strength and durability, and it therefore goes without saying that a good driver will last for years without causing trouble in any way.

Concerning the Company who own the Robertson Patents.

The P. L. Robertson Manufacturing Company, Limited, has been formed and incorporated under The Ontario Companies' Act, with power to manufacture tacks, nails, screws, headed devices, screw accessories. drivers and other articles of wood or iron or other material which may seem expedient to the Company, but more particularly to place on the market the Robertson Patent Screw and Driver. The Company own and control the Canadian rights to all of Mr. Robertson's inventi-

Several municipalities having special advantages to offer have made advances to secure the location of this Company in their towns, as it is realized by very many people that the point of location of this Company will eventually become the screw centre for the whole Dominion of Canada. In regard to buildings, complete plans and specifications have been prepared, with a view to the Company's prospective growth in years to come, while at the same time due attention has been given to the greatest economy in the production of any article it is intended to manufacture.

Also with regard to machinery, the markets, both American and European, have been scanned for the most up-to-date and best that is made in the line of automatic equipment. At present the Company intend only developing the wood screw manufacturing branch of the business. but definite plans are already laid for later on taking up machine screw making, to which this patent also

will be a great improvement, and which will open up an immense new field. After these are thoroughly established, wire nail making and general wire work will next be considered, making of the P. L. Robertson Manufacturing Company, Limited, eventually, one of the biggest and greatest profit paying concerns on this Continent.

The history of the screw manufacturing business in all countries where they are made has been one of continuous success and big dividends, and in Canada and the United States it has not been an uncommon thing for screw companies to pay as high as 50%, and sometimes much more than this figure has been paid. making what will soon be known as the old slot-headed screw.

It is the intention of the Company to equip a plant for drawing their own wire from the rod. Steel rods are admitted into Canada free of duty, whereas there is a heavy duty on the class of wire used in screw manufacture, therefore this department of the work will alone be productive or considerable saving in the price of the raw material used, and will, besides, admit of handsome profits being made through supplying the requirements of other concerns, no matter for what purposes, or in what sizes or quantities the wire is

Every year thousands of tons of wire are imported into Canada from other countries, on most of which a large duty has been paid, because, although there is considerable wire drawing done in Canada, the demand is much larger than the present supply, and this difference is annually growing greater. The growth of Canada is now the subject of comment the world over. Giant strides are being made in all directions, and in almost all lines of manufacturing it has been found necessary and expedient to

make tremendous additions in order to meet increased demands. The screw business is one of the most vitally important in this connection, since it is impossible to successfully establish a furniture business or car shops or carriage business without being first of all assured of being able to obtain screws. The screw factories in Canada to-day are tested to their utmost limits. being months behind with their orders and are finding it necessary to make material additions to their

premises, but Canada is growing faster than they. The time is not very far distant when it will be found necessary to increase the capitalization of this Company. The field is a very large one and the demand will be great. Already, before having begun operations at all, a market is assured for the entire output of the first year, and, believing in the strength of numbers, especially when those numbers are represented by so many satisfied shareholders, the directors feel that by at the very outset nationalizing the Company will make it a much easier matter to later on

increase the capitalization to any figure desired. Intending investors, by calling at the temporary offices of the Company, Milton, Ont., may, if they o desire, see the charter, copies of the contracts for the purchase of the patent, etc., also blue prints of the plans of the buildings, and any other details which they may wish to know in respect to the Company's affairs will be cheerfully furnished

he same

distituted out of." aple lines,