

ESTABLISHED 1891

CHARLOTTETOWN, PRINCE EDWARD ISLAND. SATURDAY, SEPTEMBER 19, 1903

PRICE TWO CENTS

SCULLER TOWNS' HEAVY LOSS.

LONDON, Sept. 19.—The boat premises at Newcastle, New South Wales, owned by George Towns, the celebrated sculler have been totally destroyed by a fire, in which he lost his entire stock of boats.

JOHN BALL'S STATEMENT.

More Proof that Dodd's Kidney Pills always Cure Lumbago by Taking the Uric Acid Out of the Blood.

QUEBEC, Sept. 14.—(Special)—Among the abundant proofs forthcoming that Lumbago is caused by Uric acid in the blood and that Dodd's Kidney Pills always cure it by putting the Kidneys in condition to take all the uric acid out of the blood, is the case of John Ball, bricklayer, of 57 Little Champlain St., this city. Mr. Ball makes the following statement: "I had been troubled with Lumbago for two years and could not do my work. I was suffering from Urinary Troubles and had to rise so often that my rest was spoiled. One box of Dodd's Kidney Pills helped me, and by the time I had taken three boxes, I was completely cured."

SUMMERSIDE MARKETS.

Table of market prices for various goods including rye, beef, buckwheat, butter, calfskins, eggs, hay, hides, island flour, oatmeal, oats, peas, wheat, pork, turkeys, and various meats.

GEORGETOWN MARKETS.

Table of market prices for goods in Georgetown including cod, herring, kippered herring, mackerel, turkeys, potatoes, cabbage, eggs, chickens, cooking apples, butter, blueberries, black currants, barley, and various other items.

CHARLOTTETOWN MARKETS.

Table of market prices for goods in Charlottetown including beef, pork, mutton, chickens, turkeys, ducks, geese, fowls, butter, flour, oatmeal, new potatoes, green cabbage, parsley, lettuce, cucumbers, radishes, string beans, cauliflower, turnips, peas, carrots, blueberries, rhubarb, hay, oats, corn, turkeys, ripe tomatoes, and apples.

FASHION HINTS.

A New Make of Cluny Lace—Linen and Tussore Silk.

There is a new make of cluny lace in silk which is very effective for a trimming of plain voile frocks, and it is not at all expensive. A charming costume recently seen was in rose pink voile with a bolero of this cluny lace finished with a silk fringe. The bolero really formed a cape and collar in one



CRINA SILK NEGLIGEE.

with a pelerine effect and sleeves ending at the elbow. The gown was eminently suited to race meetings, country gatherings and similar occasions, and, although it was smart, it was very simple. The skirt was made with three plaits on each hip and five folds at the bottom of the hem. The blouse bodice under the lace bolero consisted of tiny box plaits on either side worn with a plain fawn leather band. The whole was surmounted by a neat black straw toque.

Linen closely resembling hopsacking is soft and does not crease readily. A good many tussore and silks of a similar nature are also used for ordinary wear. The ecru tints of tussore and linen require reliving with embroidery or colored ribbon.

The china silk negligee in the cut is trimmed with ecru lace, and the main portion is accented plaited.

JUDIC CHOLLET.

PRETTY EFFECTS.

Some Costly Frocks With Jeweled Lace—Simple Muslins. A fichu stole or scarf of lace or embroidered lawn is a useful adjunct to any woman's toilet.

Very beautiful frocks are made of white kilted chiffon veiled with jeweled or spangled lace. These transparencies in evening wear are much in vogue in Paris. They are generally



A SMART WAIST.

placed over a kilted underskirt of a contrasting shade. Such an idea is very picturesque for a ball frock. Inexpensive muslins make very pretty evening gowns if chosen in dainty shades and carefully trimmed with inexpensive yellow insertion.

Very pretty are the new scroll patterns in black and white and red and white. These make up charmingly with the plain spotted muslin or lace fabric. The skirts of such frocks look well cut with five frills around the hem and only long enough to touch the ground. The sleeves should be very full. These dresses are not hard to make at home if one has a good pattern.

The illustration shows a pretty waist of black lousine silk trimmed with red and black embroidered bands.

JUDIC CHOLLET.

HOTEL BRUNSWICK

MONROTON, N. B. The Largest and Best Located Hotel in the City, Accommodating 200 Guests. Situated in the centre of Spacious Grounds and surrounded by Elegant Shade Trees, making it especially desirable for Tourists during the Summer Season.

GEO. McSWEENEY Prop.

WHERE "BEAVER" FLOUR IS MADE.

The Mammoth New Mill of the T. H. Taylor Company, Chatham—Modern in Every Respect, With No Superior in North America.

"The dusty miller has had his day, and now the dustless miller has come to stay."

To spend two hours among the whirling machinery of a big flour mill and come out without a speck of dust on your clothes is an experience to be remembered. A like visit to one of the old-fashioned mills would mean to have been covered from head to foot, but so absolutely dustless and clean is the mammoth mill of the T. H. Taylor Co. of Chatham, where "Beaver" flour is made, that the miller can no longer be distinguished by his appearance or the clothes he wears while at work.

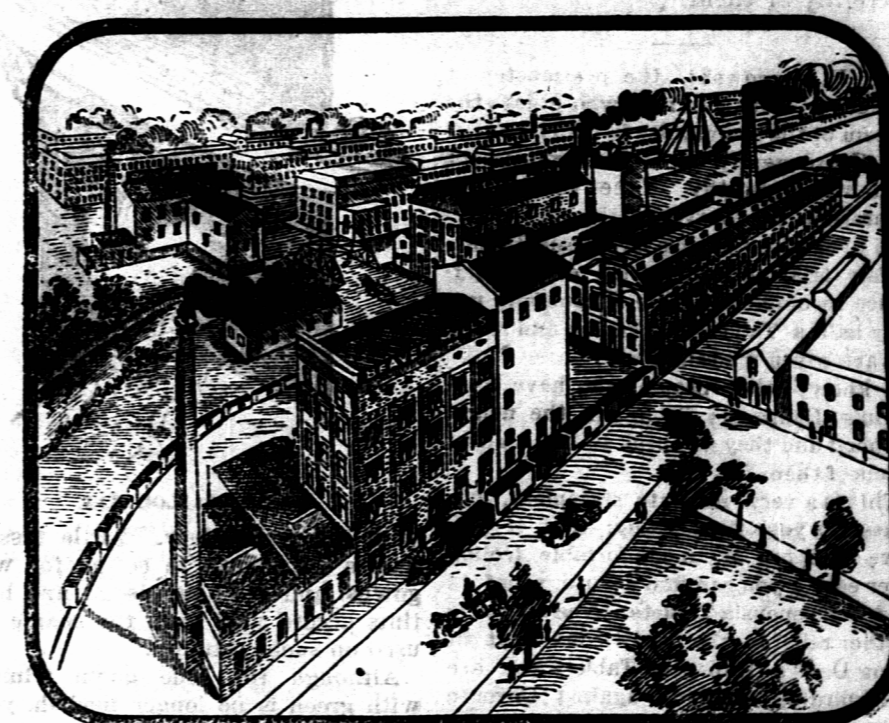
Everyone has heard of "Beaver" flour, and many know it by its superior products after it has passed through the hands of the housewife, but not many have had an opportunity of visiting the place where it is made or watching the process of its manufacture from the time the proper proportion of spring and fall wheat has been blended through the use of delicate scales and proper mixing apparatus, until the finished product is packed in the spotlessly clean packing room. The amount of machinery and the outlay and expense necessary to perfect a plant of this magnitude and equipment are truly astounding. A mill that has all the modern dust-proof appliances, as well as a complete equipment of all the latest inventions for converting grain into flour and feedstuffs, is a sight well worth remembering.

The new mill, which was built within the year, and represents a heavy investment of capital, has been built with a view to permanency, convenience and economy, and expense has not been spared to assure any of these qualities. The contract for the building was supplied by one of the largest mill-building companies in America. It was under the supervision of Mr. Gonne, and the massive and well-built structure is a credit to the builders. The milling machinery was selected from the most modern designs and from different firms, and the expert millwright who installed it asserts there is no better mill to be found anywhere.

The mill proper is a spacious five-story brick structure, with a cleaning department separated from the rest of the mill by fireproof walls and doors—a new feature in modern mill-building—with an immense and solidly built elevator adjoining. They are all well lighted and heated, and furnished with fire-fighting appliances and fire escapes throughout. The danger of dust explosion, to which all flour mills have been formerly exposed, is entirely obviated by a system of dust collectors, which prevent the accumulation of dust in any quantity whatever.

So solidly is the great building constructed that not the least jarring or tremor is perceptible on any of the floors when all the machinery is running. Under the building was driven a veritable forest of a thousand piles from thirty to thirty-five feet long for the security of the foundation, and after inspection of the massive structure, filled with machinery, one can understand the sagacity of the firm in so doing.

All the exposed woodwork of the building was planned, and afterwards given two coats of white magnite cold water paint, an absolute fire protection, and



The T. H. Taylor Co. Limited, Plant at Chatham.

which adds to the beauty and cleanliness of the building. The walls are plastered and painted with a frescoed border throughout, which adds materially to the handsome appearance of the interior. The spouting, trunking and elevators are made of clear pine, planed and sanded, papered at the mill and then sheathed and varnished after installation. Such finish is not given to most modern dwellings.

The spouts, put together with round head screws, are lined throughout with polished tin, so as to make the flow of the ground products smooth and regular. All the shafting is of rolled steel, and the bearings are enclosed in ring oilers, so as to prevent dripping of oil upon the floors and machinery. The machinery is oiled automatically, requiring little care in that respect.

A technical description of the machinery and manifold processes employed in the conversion of wheat into flour would not interest the casual reader. Suffice it to say that the main floor of the mill proper contains the packers, boots or bottoms of the elevator stands, and the main driving shaft and rope drive for the cleaning room and elevator, which leaves ample space for sorting and shipping purposes. This story is eighteen feet in height, with walls twenty-three inches thick. Off this floor one enters the cleaning-room, in which are placed the chopper or attrition mill for custom work, the bran and shorts packers, main driving shaft and pulleys of this department. Off this you enter the massive structure used as an elevator and mixing warehouse, fully equipped with scales, conveyors and spouts requisite for the operation of the same. To the south of the mill—first floor—is a large and spacious shipping room, with tracks alongside. Off the end of this room is a well-equipped toilet room and room fitted with lockers for the use of employees.

Passing upstairs to the second floor, are encountered the roller mills or grinders, fourteen of them, with a Columbia feed break governor, a machine designed to feed the mill with the desired number of

bushels per hour, also the steaming or tempering machine for heating the wheat, to kill the germs and bring the wheat to the proper temperature for best milling results. The cleaning-room, off this floor, contains scouring machines, chop rolls, dust collectors and a 1,400-bushel scale, capable of weighing the largest carload in one draft.

On the third floor are placed the purifiers, all new, and of the latest pattern, each equipped with a perfection dust collector, suspended from the ceiling, thus affording more space below. Here is displayed the millwright's expert handiwork—for the trunking, spouting and conveyors are really put together artistically, and exhibit the highest degree of workmanship. We also find here the metal flour bins, an innovation from the old-style, wooden, bug-breeding kind, bran dusters, Little Wonder reels, a Jumbo Dust Collector, which collects the dust from a large blower situated above the line of rolls for conveying away the heat and finely powdered flour dust made from the grinders. The blower also acts as a cooling device, which every experienced miller knows is quite essential. The floor of the cleaning-room off this department contains more scourers, separators, dust collectors, bran and shorts bins, etc.

On the fourth floor are placed four No. 4 square sifters, with nickel-plated exposed parts, and are made only by a firm in Indianapolis, Ind. These are the machines which have superseded the old-time Hexagon reels, which in their turn were followed by the round reels for bolting or sifting the flour. In construction the square sifter is radically different from any other sieve boiler, and while possessing every practical and desirable feature heretofore used, it involves a number of new features of value and importance. It has greater capacity and occupies less floor space than any other sieve machine on the market. The mechanical construction of these machines is of a high order. Each part is well proportioned, neat in design and strong. All the bearings run immersed in oil, which are fed by sight feed oilers, and the overflow caught in an overflow cup.

The cut-offs as embodied in the machine give the miller full control of the machine, an advantage not possessed in any other sieve machine. With these devices any portion of the sieve surface can be instantly cut off while the machine is in motion. The cut-off enables the miller to easily and quickly bring the flour up to grade. This obviates entirely

the necessity of returning any portion of the flour back through the machine to bring up the grade, a retrograde practice that some millers have been compelled to adopt owing to a lack of these facilities. These machines run steady and quietly, with practically no vibration, and make separations that are dry and as near the ideal separation as has ever been seen by the most exacting miller. The fifth and last story contains the heads of the elevator stands, and impresses one with the unique design and planning of the machinery, for here one finds the elevator stands for the whole of the mill are on one main shaft, simplifying construction and economizing power. Passing into the cleaning department, one still finds cleaning machinery, separators, cooling screens, dust collectors, etc. It is remarkable how few people have any idea of the quantity and variety of machinery a first-class milling plant requires for the manipulation of the grain to secure the best results. The flour can be reduced to any desired degree of fineness, and when it reaches the final stage not a speck of dark dust can be found in the snowy mass with the most powerful microscope.

The fact that all the cleaning and scouring of the raw grain is done in a department cut off from the mill proper must recommend itself to the clean, housewife, whose desire is to use nothing but the best and cleanest flour obtainable. There is no other mill in Canada that contains this feature in its construction, so that the product of this mill should, and no doubt will stand far ahead of competitors in this respect.

The finely finished woodwork, the brightly painted ironwork of the various machines, the tinted and frescoed walls, and bright, airy ceilings altogether present a really effective and cleanly appearance, and reflect great credit on the proprietors of the plant. In the boiler room no expense has been spared, and great care has been taken in installing one of the most improved gas up-to-date power plants to be found in Canada. Two new 7-inch x 14 1/2-inch welded extra heavy boilers have been installed, capable of carrying a working pressure of 125 pounds of steam to the square inch. Coupled to these are under-feed stokers, with engine and blower, which enable the firm to burn the cheapest kind of slack with the best results. These are coupled to a large fifteen per cent. of the cost of the fuel, while entirely eliminating the smoke nuisance. They feed the boilers automatically, and the small engine that operates the blowers is started or stopped by an automatic device as the steam in the boilers indicates.

The engine room would delight those who take an interest in machinery, for here is installed a tandem compound Wheelock engine of 200 horse-power, producing the power, which is conveyed by an extra heavy double leather 3-inch belt from the eleven-foot flywheel to the main driving shaft. A Northey condenser of ample capacity and pump connected assist materially in the performance of its duty. An ideal high speed engine is also installed to drive the electric light dynamo in case the mill is stopped.

Both the boiler and engine rooms are of large dimensions, and with high vaulted ceilings and skylights make the rooms cool and pleasant to work in. Ample room through the plant still remains unoccupied, for it is designed to permit of doubling the present capacity of the mill, and it is the intention of the company to install additional machinery for a spring wheat plant as soon as the condition of the trade will require it.

The firm is one of the oldest in the milling business in Canada, the founder, Mr. T. H. Taylor, having established the business in 1845. The present company was incorporated in 1892, the year following the death of Mr. Taylor. The company also operates the Daisy mill, a modern Planifter mill, which gives additional capacity in busy seasons. The total capacity of the two mills will be between eight and nine hundred barrels per twenty-four hours.

The officers and managers of the company are—Mr. W. H. Taylor, who looks after the financial and sales departments; Mr. W. J. Taylor, the mechanical and general supervision of the flour mills and to him is due the credit for the arduous and worrying task of erecting and installing a plant of this magnitude.

The half may be better than the whole, but give a kid a pie and see when he stops.

INSTANT RELIEF.

Mr. Robt. Jennings, Mansfield, Ont., writes: "I have used one bottle of Dr. Low's Toothache Gum for severe toothache, and received instant relief. Besides this, it acted as a splendid temporary filling. Price 10c."

A married man says his home is run by the rule of three—baby, wife and mother-in-law.

Laxa-Liver Pills are the ladies' favorite on "barf," as they do not gripe or pain, sicken or weaken or cause the slightest inconvenience. Price 25c., all drugists.

"Sometimes in Japan a girl does not see her husband until she is married." "Over here she seldom sees him after he is married."

Minard's Liniment for sale everywhere. When it comes to salting the ship of life, the more rocks you strike the better the passage.

EARACHE CURED.

Miss J. J. Johnson, Inverfall, Alta., says: "I was troubled with Earache for a long time, and nothing helped me until I used Hagyard's Yellow Oil, which cured me completely."

Likely Sir Tommy thinks it better to have raced and lost than never to have raced at all.

Minard's Liniment Cures Dandruff. "Mother—Tommy, you're really too bad! There's a hole in your trousers that wasn't there this morning."

Tommy—Where do you suppose it was, then? Stupefying headaches are cured, the head cleared, and the brain brightened by Minburn's Sterling Headache Powders. They do not weaken the heart. Price 10c. and 25c.

Even the brakeman on a railroad is not allowed to break the rules.

Minard's Liniment Cures Burns, etc. A fancy tie—The fashionable wedding.

DOES CHILDREN GOOD. "I have used Dr. Low's Worm Syrup in my family, and it has always been effective and has done the children good. I can highly recommend it."

Mrs. Joseph Langtry, Brookville, Ont.

For getting in some fine licks on the small boys' stomach, the green apple crop is not so green.

Minard's Liniment Relieves Neuralgia. She—Don't you always shiver when you pass the cemetery? He—No, I'm going to be cremated.

All the lung healing properties of the pine are bottled up in Dr. Wood's Norway Pine Syrup. It is the most satisfactory remedy for coughs and colds of all kinds. Price 25c.

Jaggs—"Is that dentist such an expert etymologist?" Wags—"I never heard of a root that could not extract."

Business Stand To Let.

To let, the store and premises fronting on Queen Street, at present occupied by Messrs. J. B. McLeod & Co., as a grocery store. Immediate possession given. Apply to DODD & ROGERS.

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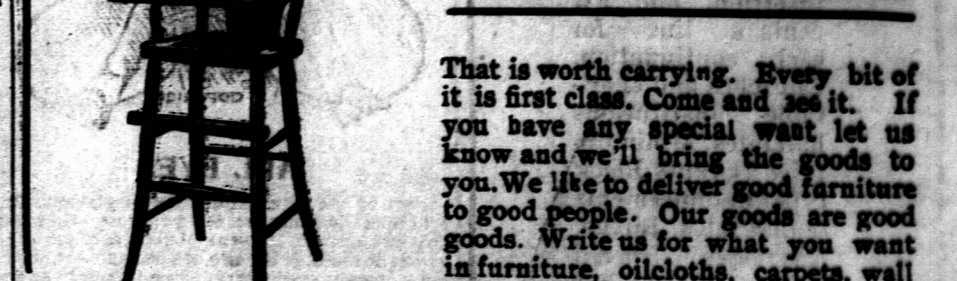
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