

A PROSPERITY BRINGER!

Lindsay's Princely Share of the Great Montreal Clothing Deal by the Gough Syndicate.

IT'S POWER FOR GOOD!

GOUGH'S recent Gigantic Purchase in Montreal overshadows all former transactions in the Clothing trade. There are the most positive reasons for saying that no similar purchase in magnitude has ever before occurred in the Dominion, and the lowness of the purchase price is unparalleled!

3100 MEN'S FINE SUITS

—the product of the immense Clothing Factory of Douell & Gibson of Montreal—the wealthy manufacturers of the highest grade of Fine Tailor-made Clothing in Canada, wholly and unreservedly closed out to Canada's Wonderful Cheap Men at a price Actually Below the Cost of the Cloth, and Regardless of Trimming and Making. There need be no question about the Sterling Goodness of these garments—the material, finish and workmanship are guaranteed—the cloth consists of the finest weaves of imported and domestic manufacture designed in up-to-date patterns—and the cut, finish and fit as fashionable and as accurate as from the ape measures and designing tables of practical city tailors. These positive and deliberate statements are entitled to every credence. The reputation of Messrs. Douell & Gibson is back of them, and Gough stands prepared to prove their truthfulness by the Suits themselves—or your money back without a word. Most Astonishing of All, is the Statement that we have Deliberately Marked these Suits with

HALF - PRICE - TICKETS

We Ask No More! We Accept No Less!

\$10, \$12, \$14 and \$16 were the Original Prices fixed for these Suits for the Retail Trade. Gough Cuts them Exactly in Two!

The only safe way to secure these snags is to select at once, or the very one you want may be gone. Such Record Breaking and Moving Prices are all in your favour. All eyes are on this Great Half-Price Suit Sale, and the privilege of sharing in such a truly beneficent enterprise calls for your prompt acceptance.

B. J. GOUGH,

CLOTHIER, HATTER AND FURNISHER.
CORNER KENT AND WILLIAM STREETS,

THE WONDERFUL CHEAP MAN.
LINDSAY, ONT.

MARIPOSA. Council Proceedings.—The municipal council of Mariposa met on the 20th of June for general business. Members all present except Mr. Rich. The minutes of the last meeting were read and confirmed.

Dr. Hall introduced the council, pointing out the fact that in cases of infectious diseases, especially among indigent or poor people, the board of health of any municipality are obliged to look after and care for such cases during sickness.

The following resolution was moved by Mr. Stacey, seconded by Mr. McKinnon, that this council give to Dr. Hall the sum of twenty five dollars for attending cases of diphtheria (Walter Lepp, of Valencia). Carried.

Moved by Mr. Suggit, seconded by Mr. McKinnon, that this council instruct the clerk to apply to the Home for the Aged, at Lindsay, for the aid of Miss Isaac Fuller, of Little Britain, and this council hereby agrees to maintain her while at said Home. Carried.

The McArthur drain culvert was again before the council, and it was decided that the receiver should get legal advice in the matter.

Moved by McKinnon, seconded by Mr. Stacey that the receiver give an order on the treasurer for each of the following amounts: W. Metcalfe, for ditching culvert, con. 13, \$11; Luther Smith, graveling, con. 13, \$16; Walter Arksey, graveling, con. 12, \$9.50; Peter Brown, building culvert, con. 12, \$8; Peter McIntyre, building culvert, con. 21, \$7; Wm. McInnis, ditching, con. 14, \$12; Leslie Sloan, repairing bridge, con. 1, \$15; Peter Brown, pick and handle, \$105; J. R. Weldon, writing and delivering summons, court of revision, \$17.40; David Sturt, breaking stone, \$10.

Mr. W. H. McKinnon stated that the intake on his branch of the McArthur drain as it enters Mr. Anderson's field is not large enough, and the overflow of water has caused some damage to the drain. Messrs. Osburn and Cole desired the council to ditch the east side of the road, lot 1, con. 12, town line of Brock, and the clerk was instructed to place the matter before Mr. Rich.

The council then adjourned to meet again on the 11th day of July, for general business.—J. R. WELDON, clerk.

For participation in a hazing in which the victim had his arm broken Sergt. Wm. Smith of the 21st Essex Battalion, at present in camp at London, has been reduced to the ranks.

Pte. Laird of the Kingston Royal Canadian Artillery, with the Yukon force, is reported to have died en route. Pte. Chennut's life was also despaired of at the time of writing.

The Man in His Home.

"The seclusion of a home gives to a man a certain freedom and attendant privileges which no other place in the world affords, and it is right that it should," writes Edward Bok of "The Man in His Home," in the July Ladies' Home Journal. "But it is not right that this freedom and those privileges should be abused to the disadvantage of the wife. Too many men seem to have the idea that they can drop into constant dissolute and churlish moods at home with their wives which in any other place and by any other person would not be tolerated. It is when a man is within the walls of his home that he is himself. Then it is that he should be at his best. When a man gives the best that is in him to those closest to him, his home will be the ideal place that he wishes it to be. No man has a right to expect from his wife what he on his part does not give her. If he wants her sympathy he must give her his consideration. If a man lacks the element of consideration he should cultivate it, and cultivate it not for the benefit of his friends but for those in and of his home. Consideration should begin at home; not in the homes of friends, as it so often does—and ends there, too. The atmosphere which a man creates in his home by example becomes the rule by which his children live. The husband and father strikes the keynote for right or wrong living."

IN THE CZAR'S RICHEST CHURCH.

"The famous mass held on Christmas Eve in the Cathedral of Saint Isaac was one of the most beautiful services I ever attended," writes Lillian Ball from St. Petersburg, Russia, in the July Ladies' Home Journal. "In the first place, Saint Isaac's is the richest church in all Russia. It has, too, the most wonderful choir, for the Czar loves music, and wherever in all his Empire a beautiful voice is found, the boy is brought to St. Petersburg and educated by the State to enter the Emperor's choir. When we entered the church the services had been in progress for five hours. That immense church was packed to suffocation. In the Greek church every one stands, no matter how long the service, for there are no seats.

"By degrees we worked our way toward the space reserved for the Diplomatic Corps, when we were invited to enter. Our wraps were taken and chairs given to us. We found ourselves on the platform with the priest, just back of the choir. What Heavenly voices! What wonderful voices! The bass holds on to the last note, and the rumble and echo of it rolls through those vaulted domes like the tones of an organ. The long-haired priest, too,

had a wonderfully resonant voice for intoning. He passed directly by us in his gorgeous cloth of gold vestments, as he went out."

Peterboro' has abolished the ward system, limited the number of Aldermen to one per thousand inhabitants and will elect them by a general vote.

It is said that the Standard Oil Company has effected the purchase of the Imperial Oil Works, and has leased every other refining plant in Canada for five years.

Queen Victoria has appointed Lord High Chancellor Baron Herschell, Sir Wilfrid Laurier, Sir Richard Cartwright, Sir Louis Davies and Mr. John Charlton, M.P., to be High Commissioners representing Canada and Great Britain in the proposed Canadian-American conference.

The Niagara Central Railway was sold in liquidation Tuesday by tender before the Master in Ordinary at Osgoode Hall for \$34,000, Mr. J. A. MacMahon being the purchaser.

The tramp who murdered Policeman Twohey of London still eludes capture. He is said to have stolen a horse to aid him in his flight and is asserted to have shot at and narrowly missed wounding a pursuer.

Captain Philippe de Perron Casgrain, R. E., has been nominated by Lord Lansdowne, Secretary of War, as Quartermaster-General of the Canadian forces, in place of Col. Lake, who retires to rejoin his regiment.

A private letter from a member of the Yukon force states that the Fredrickson and St. John, N.B., company mutilated and refused to carry packs weighing from 70 to 80 pounds. The writer complains of the fare and charges the officers with a lack of consideration.

Millburn's Stinging Headache Powders cure the worst headache in from five to twenty minutes, and leave no bad after-effects. One powder box, 3 powders 10c, 10 powders 25c.—44.

Death to Worms.

"My little girl 7 years old used to grind her teeth at night and had pain in her stomach. I gave her Dr. Lee's Pleasant Worm Syrup and it acted promptly and with good effect." Mrs. Joe Dorr, Fort Gilbert, N.S.—54.5.

A QUICK CURE FOR COUGHS AND COLDS

Pny-Pectoral

The Canadian Remedy for all THROAT AND LUNG AFFECTIONS

Large Bottles, 25 cents.

DAVIS & LAWRENCE CO., Limited, Prop'rs, Ferry Davis' Pain Killer, New York Montreal

THE USE OF ELECTRIC METERS.

They Accurately Measure the Consumption of the Current.

It was a current belief not long ago that electric meters were little better than dummies, and that the charges made by the companies were more or less arbitrary. The first step in the popularizing of the electric meter was to make it look like a gas meter; then the confidence of the public gradually extended, until at the present time every one is pretty well satisfied that an electric meter actually does measure the current consumed, and very accurately, too.

That this is a fact is shown by the report of the Edison Electric Illuminating Company of New York City, which operates one of the largest, if not the largest, electric central station plants in the world. The last annual report of this company states that there are connected with its system 9,937 meters, of which 6,744 are Edison electrolytic meters and 3,193 mechanical meters. During the year the company received 1,530 complaints from customers, and on investigation it was found that only 215 of those were justified, and that of this number by far the major portion were clerical, only 77 being technical. The company makes it a rule to investigate any meter a customer wishes. In calibrating mechanical meters care is taken that they do not run more than 2 per cent. fast nor more than 5 per cent. slow. The error thus introduced is comparatively slight, and large consumers are allowed a special discount to offset this margin of error.

A New Method of Sterilization.

A process for successfully avoiding any undesirable features or qualities imparted by the usual method of sterilization has been brought to the attention of the French Academy of Sciences by M. Duclaux, the eminent chemist, the principle thus explained consisting in subjecting the liquid to be sterilized to the desired temperature in a closed vessel, under high pressure and away from contact with air; the apparatus used for this purpose is about equally simple, the sterilizer consisting of a steel tube, silvered within and surrounded by a steam or water jacket formed of a second cylinder of slightly larger dimensions, suitable connections and stopcocks being provided as well as the thermometers and pressure gauges, the mechanism so mounted as to be revolved by the turning of a crank. Some information on this matter by Professor Biliak, communicated to the Popular Science News, is in point, namely, that water may be sterilized in five minutes by adding to it bromine, and that bromine may be then neutralized by adding ammonia. The river water of Berlin, it is stated, has been tested 300 times, and, after being treated with bromine and ammonia, all germs of disease were destroyed, including those of typhoid and cholera. In thus sterilizing a gallon of water, there are first added three drops of a solution of 100 parts water, 30 parts bromine, 10 parts potassium bromide, adding, after five minutes, three drops of a 5 per cent. solution of ammonia.

Polar Currents Less Salt.

The polar currents contain less salt than those from the equator.

Why the White Rhinoceros Went.

The extinction of the white rhinoceros is supposed to be due to the fact that its hide showed dirt too plainly.

THE WARDER, \$1 a Year

COMMERCIAL.

OFFICE OF THE VICTORIA WARDER, LINDSAY, ONT., June 30, 1898.

Lindsay Markets

Wheat, white, per bush, old	80 00 to 80 00
Wheat, white, per bush, new	80 00 to 80 00
Wheat, red, per bush	78 00 to 78 00
Barley, per bush	58 00 to 58 00
Oats, per bush	48 00 to 48 00
Rye, per bush	52 00 to 52 00
Flour, new process straight roller	1 00 to 1 00
Flour, mixed, roll	2 70 to 2 70
Butter, per lb	14 00 to 14 00
Strong cheese	3 10 to 3 10
Corn meal, per 100 lbs	1 40 to 1 40
Corn, per bush	2 00 to 2 00
Oats meal, per 90 lbs. Rolled	2 00 to 2 00
Barley, No. 1 per bush	0 00 to 0 00
Barley, No. 2 per bush	0 00 to 0 00
Barley, No. 3 per bush	0 00 to 0 00
Peas, per bush	0 45 to 0 45
Beans, per bush	0 45 to 0 45
Flax seed, per bush	0 45 to 0 45
Oats, do	0 45 to 0 45
Hay, per ton	10 00 to 10 00
Apples, per bush	0 50 to 0 50
Butter, per lb	0 15 to 0 15
Eggs, per doz	0 09 to 0 09
Lead, per lb	0 09 to 0 09
Iron, per lb	0 09 to 0 09
Copper, per lb	0 09 to 0 09
Gold, per oz	1 15 to 1 15
Silver, per oz	1 15 to 1 15
Platinum, per oz	1 15 to 1 15
Wood, per cord	2 00 to 2 00
Timber, per cord	2 00 to 2 00
Coal, per ton	15 00 to 15 00
Hay, per ton	10 00 to 10 00
Life Boats, do	5 50 to 5 50
Boats, per bush	0 45 to 0 45
8 ozs per wt	0 75 to 0 75
1 lb per wt	0 75 to 0 75
Shingles, per 100	0 20 to 0 20
Flax seed, per 100	0 20 to 0 20
Hay, per ton	10 00 to 10 00
Albino, per bush	0 20 to 0 20
Onions, per bush	0 20 to 0 20
Carrots, per bush	0 20 to 0 20
Beans, per bush	0 20 to 0 20
Peas, per bush	0 20 to 0 20
Apples, per bush	0 20 to 0 20
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Wood, per cord	2 00 to 2 00
Timber, per cord	2 00 to 2 00
Coal, per ton	15 00 to 15 00
Hay, per ton	10 00 to 10 00
Life Boats, do	5 50 to 5 50
Boats, per bush	0 45 to 0 45
8 ozs per wt	0 75 to 0 75
1 lb per wt	0 75 to 0 75
Shingles, per 100	0 20 to 0 20
Flax seed, per 100	0 20 to 0 20
Hay, per ton	10 00 to 10 00
Albino, per bush	0 20 to 0 20
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