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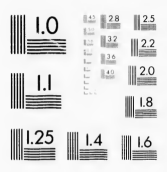
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ANNUAL EXHIBIT

OF THE

COMMERCE & MANUFACTURES

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THE CITY OF HAMILTON,

FOR 1864-5.

PUBLISHED BY THE PROPRIETORS OF THE "HAMILTON SPECTATOR."

TO BE ISSUED ANNUALLY.

HAMILTON, C.W.:

PRINTED BY T. & R. WHITE, AT THE "SPECTATOR" OFFICE, PRINCE'S SQUARE.

1865.



View of BUCHANAN, HARRIS & Co.'s Warehouses,
Corner of King and Catharine Streets,
HAMILTON, C. W.

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1865.

THE SPECTATOR STEAM JOB OFFICE is one of the most complete in the British Provinces. In extent and variety of type, the number of presses, and all the latest labor-saving appliances, is second only to first-class New York Offices. Plain and Ornamental Printing of every style is done at the lowest prices. Cards, Posters, Bill-heads, and every variety of Printing for Country Merchants, in the best style, at short notice, and at moderate rates. Orders by mail solicited, and promptly executed. Send plain copy, the size of the paper which the job is to fill, and the number to be printed; also state in what manner the same is to be forwarded.

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ANNUAL EXHIBIT

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COMMERCE & MANUFACTURES

OF

THE CITY OF HAMILTON.

FOR 1864.

THE CITY OF HAMILTON.

It is proper in issuing the first of what we hope will be a regularly continued series of the Annual Review of the Trade, Commerce, and Manufactures of the City of Hamilton, that we should say a word as to the City itself. To this end we avail ourselves of the assistance of a brochure issued in 1862, during the visit of His Royal Highness the Prince of Wales, by the Directors of the Mechanics' institute, and which contained a great deal of information, in reference to the City, of a valuable description.

Hamilton is situated at the head of Burlington Bay, on the north-western extremity of Lake Ontario. This beautiful sheet of water is in reality a small lake, nearly 20 miles in circumference, and one of the safest and most capacious harbors to be found on the inland seas of North America. Between it and the waters of its magnificent neighbour, however, there is only a narrow strip of land-known as Burlington Beach-about 300 or 400 feet in width and 4 miles in length. A canal without any lockage, is cut through this beach, sufficiently extensive to admit the largest vessels that ply between Chicago and the Atlantic, and giving to Hamilton a direct water communication through lake Outario and the river St. Lawrence, with the seaport towns of Europe. Vessels from Hamilton wharves, of 600 tons burden and laden with cargoes of 5,000 barrels of flour, can sail to the ocean-a distance of 1,200 miles-without entering any other canal than that of Burlington Bay; while returning, they have of canal only 40 miles, and of tockage but 150 feet to ascend. Last year the steamer "Etowah," one of the line of vessels belonging to the Messrs. Cunningham, Shaw & Co., of Liverpool, made the trip from Liverpool with goods direct for Hamilton, and the event was celebrated by a public supper to the officers of the ship. This year there will be two, probably three, vessels of the same line put upon the water, and the trade is one which is certain hereafter largely to increase. Hamilton has, moreover, direct water communication with

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Chicago and the other lake cities of the far West. To a distance of 2,000 miles from the Atlantic, vessels of 400 tons burden can sail, with only 28 miles of canal to pass through. This canal is the Welland and connects lake Ontario with lake Erie. By rail Hamilton has, also, direct access to the American and Canadian markets. The Great Western connects on the East with the New York Central, and on the West with the Michigan Railways at Detroit and Port Huron. It also connects with the Grand Trunk at Toronto and Guelph, with the Buffalo and Lake Huron at Paris, with the Northern at Toronto, and by the Grand Trunk with Portland on the Atlantic coast, and during the past year the charter of the Hamilton and Port Dover Railroad has fallen into the hands of the Grand Trunk Company, by whom that portion of the road lying between the city of Hamilton and the village of Caledonia, and their Amnity with the Buffalo and Lake Huron road, now under the control of the Grand Trunk Railway Company, will be completed during the present year, thus placing the city in direct communication with the great line of internal communication, and giving to it the advantages of competing roads. By the completion of this road the city will be placed in direct communication with the fine country lying to the north, and will become as the head of the Canadian inland navigation. a still more important point of shipment than hitherto.

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The population of the City has steadily increased since its first incorporation in 1847. At that time it had a population of between 7,000 and 8,000; in 1850 it had increased to about 10,000; in 1852, when the Census was taken, it was 14,112; in 1861, at the last decimal Census, it was 19,096, and it has continued ever since to increase in a still greater ratio, as will be seen from the following facts:—

In 1861, when the Census was taken, the number of Rate-payers on the Assessment Rolls was 3,941; in 1862 the number had increased to 4,171; in 1863, to 4,761; and in 1864, to 5,579. Assuming the proportion of Rate-payers to the entire population as the basis of calculation, we find that the population was in 1862, 20,210; in 1863, 23,069; and in 1864, 27,033. But the assessment is taken in the month of April; and presuming that during the last year the population has increased in the same ratio, as during the previons three years, and of the fact there is no doubt, the population of the City of Hamilton on the 1st January, 1865, may fairly be set down at upwards of 30,000 souls, a ratio of increase unequalled within the same length of time by any city in British America.

As a manufacturing and wholesale emporium, the City of Hamilton is, in proportion to its population, the most important in Canada. A glance at the tables given in the following pages will illustrate the importance of both those sources of wealth, and a further reference to them here is unnecessary.

As to the healthiness of the place the following table, from statistics collected by the late Captain Sutherland in 1851, shows that Hamilton was then, excepting Ottawa, the healthiest city in Canada West.

RATES OF MORTALITY IN 1851.

| Montreal | | 1 in 33 |
|----------|------|---------------|
| Quebec | | 1 in 65 |
| Toronto | | 1 in 68 |
| 1 and ou | | 3 111 477 |
| Hamilton | | 1 111 70 |
| Ottawa | | 1 111 85 |

Since that time a complete system of drainage and an ample supply of fresh water have been introduced, which have materially improved the health of the city.

The city is plentifully supplied with gas and water. The Hamilton Gas Company yielded a stendy dividend of 10 per cent, until the recent introduction of coal oil somewhat interfered with the demand for gas. The last dividend which it declared, was, however, at the rate of 8 per cent. And of the Hamilton Water Works it is not too much to say that they are as complete as the most scientific engineering skill could render them.

The educational advantages of the City of Hamilton are exceedingly complete. There is a large central school, and several primary or ward schools, all under the charge of one Board of School Trustees, and one Principal, these schools employ upwards of forty teachers, and some two thousand children are receiving their education in them. The instruction allorded comprises all the branches from the first book of lessons to the higher schoolastic studies which fit students for honor in our Universities. The schools are partially free, a small fee of twenty-five cents, or in the primary schools twelve and a half cents per month being charged; but for this the children receive their school books of every kind. Besides this system of publications, the Weselyan Female College, an Institution which employs the best talent, and in all respects is a first class school, is located in Hamilton, and there are a number of private schools of a superior class.

Hamilton possesses twenty-two places of worship, which may be thus enumerated: three Anglican (Church of England), two Scotch Kirk, three Free Charch, six Wesleyan, one Lutheran, one Episcopal Methodist, one New Connection Methodist, one Primitive Methodist, one Baptist, one Congregational, two Roman Catholic, and one Synagogue.

During the year which has just closed the financial position of the city has been greatly improved by the passage of the City Relief Bill, and its acceptance by the English creditors. For some time previous to this, Hamilton has suffered very much in reputation as well as in fact, on account of the serious Municipal indebtedness which pressed upon its energies. This indebtedness was incurred for two objects—one the construction of the Water Works, which have so materially improved the comfort and health of the city, and for the construction of the Hamilton and Port Dover Railroad, an expenditure which, while seriously embarrassing it, has up to this time yielded no return, the road having

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never been completed. It is a matter of some moment, a fair subject for congratulation, and full of promise for the future prosperity of the city, that about simultaneously with the settlement of the city debt, the arrangements with the Grand Trunk Railway Company for the completion of the road as far as Caledonia, and at that point connecting with the Buffalo and Lake iluron Railway, have been effected. This road will, as we have already remarked, bring the city into connection with the Grand Trunk line of railway, and, by the completion of the international bridge, will give to it direct connection with the New York and Eric Railway on the one side, and the magnificent new settlements of the Huron trail on the other, so that it will reap some return for the great outlay which it has incurred, and which heretofore has been so heavy a tax upon its industry and prosperity. The debt of the city was made up of the following amounts: -£104,600 sterling and £91,470 currency, incurred in the construction of the Great Western, Galt and Guelph, Preston and Berlin, and Hamilton and Port Dover Railways, which from various causes have proved to be unremanerative; and in Debentures for £117,550 sterling, and £46,789 currency, for the construction of Water Works, to which had to be added a considerable sum which had accrued, due for arrears of interest. The Relief Bill authorizes the Corporation to issue debentures to the extent of £600,000 sterling. On these, or so much of them as have been issued to reduce the outstanding debentures, the interest is fixed at the rate of four per cent, until the 31st March, 1874, thereafter five per cent, until the 31st March, 1884, and thence until maturity at the rate of six per cent.; and in order to secure promptitude in the payment of interest, it is declared that in the event of coupons not being paid within forty days of their falling due, the full rate of interest of six per cent. will at once revive.

Under this arrangement with the creditors, there will be no difficulty in the city meeting its liabilities promptly and without any serious amount of taxation, certainly within the taxation which exists in any other leading city in the Province.

TRADE OF THE PROVINCE FOR 1864.

The circular issued by the commercial agency of Messrs, R. G. Dunn & Co., on the trade of the Province for the year 1864, is of so much general interest that we quote it in full. It is as follows:

Emigration,-have yielded but a very medium return. The Grain Crop,-for 1863, barely an average, and mostly delivered the Umted States market, has been seriously

"The year just closed has presented to before the close of that year,-was in 1864 the Commercial Community a variety and again a partial failure; and owing in part combination of circumstances which have to the low prices, bad weather, worse roads, been as peculiar as they have been impor-scarce money, and searce men, but a very small proportion of the problem. "The great sources from which the found a market. The amount of money country derives its income,—its Exports and therefore realized for produce during the year has been unusually limited. The Lumber interest, dependent almost entirely upon et for conthat about s with the ir as Cale-Railway, bring the ie complethe New ements of the great i tax upon following nstruction nilton and inremuneey, for the

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affected by the fluctuations in the currency of that country, the large product induced by prices while gold was at 125 in the summer of 1863, having found difficult sale at unremunerative rates in the summer of 1864. The Timber Trade, a most important interest, has been depressed and embarrassed by decline in England,—from dear money and other causes, and the year closes with unusually heavy stocks both in first and second hands to winter over. In building, which had again recovered a 1 ras yielding very considerable retuens, as from the same causes been drooping and unprofitable. Enigration, too, from which we ought to annually receive largely of material and prospective wealth, has been insignificant and poor. So that from all these great sources of profit the amount realized during the year has shown a great falling off."

"The effect of this decline in revenue might not have been as important, had the Importations been less, or even their usual amount. Unfortunately however they have heen largely increased, and from a variety of causes. The gradual concentration of the Grocery Importing Trade into the hands of our own merchants, consequent upon the disturbed currency and high tariff of our neighbours in the United States, had given an impetus to the growth of that branch of business which it required more than a warning voice to retard. The Imports in this line were therefore larger in the Spring and Summer than ever before, especially of staple goods, at high rates. The demand throughout the year fell short of expectation and luckily checked arrivals during the autumn. The Dry Goods Trade in view of immense profits made in the immediately previous years, by advance in stocks and growth of business, imported not only heavily in Spring but excessively in Autumn. In other branches very much the same policy was adopted, but less in extent, and hence not so much marked. As a whole however, the Imports into the Province show a very great increase."

"Presiming the figures in December of the two years to be about the same, the following will show the total value of the Imports and Exports for the entire Province for 1863 and 1864,—which we are the first to make public."

Increase of balance against the Country, in the year, of over eight and a half million dollars, \$8,573,667

"Thus with decreased revenue from Exports, and increased expenditure and liability by imports, the promise of the year was not very gratifying, but there was still another unfortunate circumstance found in the almost unequalled duliness and de-pression of the Autumn Trade. The bad weather, [which is well illustrated by the statement, that from Sept. 8th to Dec. 8th, there was not five consecutive days without rain,]—consequent bad roads, declining prices for grain, and what was still more influential, declining prices of goods, rendered the purchases by retail bayers limited in number and amount. The consequence is that heavy stocks, especially in Dry Goods, are to be earried over the winter. We wanted only poor payments for Spring purchases maturing in the Autumn, and a tight money market to complete "the Winter of our discorment"; and these we have had. The same causes which restricted the retail trade lessened the remittances from all sections of the country; while the increased requirements taxed the facilities of the Banks which, though their loans were greater than ir previous years, found it impossible to still further expand, in consequence of the high rate of interest and scarcity of money ir Eugland."

"Thus with diminished Exports, increased imports, dull trade, meagre payments, and tight money, the history of the year seemed closing gloomily enough, when a new cause of uneasiness arose from fear of disturbed relations between the United States and Canada. The discharge of the St. Alban's raiders, and the excitement which followed on both sides of the line, it was feared might result in serious complications. Fortunately, however, such a probability has been averted; nevertheless the feverish and anxious feeling induced by the bare thought of trouble between countries whose interests are so interwoven, has and will for a little while affect trade."

"Notwithstanding the dreary catalogue which we have had to cunnerate, it is a matter of congratulation that thus far these difficulties have been met without serious disaster. It is true a considerable number of failmes have occurred in the country,—statistics of which we append,—but happily these casualities have been confined to the weakest class, while many who have been insolvent for some time were waiting only for the enactment of the Bankrupt Law which went into force in September of last year. The losses to our Wholesale Merchants, by bad debts, as a whole, have not been in excess of previous years. It is certain the number engaged in refail trade in the country is excessive, and though it may cause temporary inconvenience and loss,

a grauna weening one of those most affect for business,—lacking either capital, capacity or character,—will leave the general trade in a position much more healthy and profitable. In the cities of the Province, the number of important failures has been few, and the fact that a season of so many adverse circumstances has been lived through without serious default, speaks well for the solidity and capacity of our merchants, The large stocks of Dry Goods on hand will severely test the capital employed; and it will not be surprising if a little includence may be asked, but it will be a question only of a short time, and there is no ground for auxiety or apprehension of any thing further. stocks are not excessive for the prospective wants before opening of navigation. We have had several years of uninterrupted prosperity; large amounts have been mate, and the gross surplus of our importers is very large and great bulk can soon be realized. The stocks in the stores of the retailers all over the country, from limited purchases in the autumn, must be light; the great bulk of the Grain erop is in the hands of farmers. the sale of which with large quantities of Pork and other products, must soon impart

The very general fall of snow with which the country has been favored, has made good roads, and the New Year opens with better promises for the future. certain that the importations for the Spring will be light, and it is believed that on the 1st of May next, the commercial liabilities of Canada to Great Britain, will not be larger, if as large, as in previous years.

"There is much in the history of the Province for the past few years of a most gratifying character. That period has witnessed wondrous development of mineral re-

a gradual weeding out of those most unfitted of which are yet untold. A very general for business,—lacking either capital, capamovement has been made by the agricultural ducts for the universal, but uncertain and exhaustive crop of Wheat; and among other things, the increased interest and success in the production of Flax is very important. Most material and successful progress has been made in the Manufactures of the country; and of many important articles, the product exceeds the wants of the community, and a market is sought for elsewhere. have yet immense tracts of Timber which the Old World needs and must pay for, and even the stocks which are being over, (and which are said to be sufficient for another year's export,) will easily realize a The war and high taxes which prevail in so large a part of the New World, ought to favor the efforts of the Government to induce a permanent Emigration Lither. There are yet immense tracts of lands in publie and private hands, that need only occupants to contribute largely to the wealth of the country. We have just pride in the extent and safety of our monetary Institutions, which have without a single default, outlived all the reverses thus far, and are now managed with greater prudence than ever. The facilities for business, for travel and for transportation over the lakes, rivers, canals and railways, are unsurpassed. The capital employed in the business-interesting and novel statistics, regarding which we elsewhere present is in a very legitimate proportion to the trade done, and must increase. Thus from very many points we have ground for encouragement, and more then sufficient to induce the belief that even a year as bad as the last has not failed to contribute somewhat to the onward and rapid progress of the country."

sources of the country, the extent and wealth. Attached to the Report are the following interesting tables, showing the number of failures in Canada during the past year, and the approximate amount of capital employed in Commerce in Upper and Lower Canada, respectively:

FAILURES IN CANADA-1864.

The following table exhibits the number of fadures in Canada during the past year, with the amount of Liabilities and Assets, as near as can be ascertained.

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| St. Hyncinthe District 127 56 St. Francis District | 1000 1000 Total for Canada East \$56648500 |
| Arthabaska District 80 43 | 5500 Grand total for all Canada \$410406500 |

In addition to these interesting tables given by the Commercial Agency, we avail ourselves of a very interesting statement published in the Quebec paper, of the shipping trade of that city, as affording more index to the general trade of the Province:

PORT OF QUEBEC.

Comaparative Statement of the amount of tomage of Sailing Vessels and Steamers entered Inwards and Outwards, for the years 1863 and 1864 shewing the countries whence they came and for which they cleared, whether with cargo or in ball1st, also distinguishing the countries to which they belonged.

| RETURN OF VESSEL YEAR | | | FOR | THE | | 186 Vessels, | | TS(Vessels | II. Tons. |
|---------------------------|------|--------|----------|------------|---------------------------|-----------------|------------|----------------|-----------|
| | | 63. | 10 | 61. | Brought over | | 506967 | 1 120 | 706599 |
| | | | | | Austrian | 1 | 389 | | 1111 |
| | | | Varaels. | | Spanish | 1 | 191 | 3 | 1448 |
| Total of vessels arrived. | 1661 | 507647 | 1425 | 70.1157 | French | 1 | 100 | 2 | 1110 |
| | | - | | | Total | 1001 | 505647 | 1425 | 709157 |
| | 793 | 262254 | 727 | 3-11975 | | 1001 | 115-115-11 | 1140 | 1011911 |
| Vessels with cargoes | 563 | 411263 | 695 | 374553 | VESSELS FROM, | | | | |
| Do in ballast | 003 | 411:00 | 1100 | 014100 | Great Britain | | 617435 | 641 | 411769 |
| Total. | | 807617 | 1425 | 709157 | United States | 259 | 86515 | 59 | 16926 |
| 10000 | 1001 | 001011 | 1-6 | 100 100 | British Colonies | | 2193 | 419 | 59555 |
| | | | | | Other foreign countries . | 332 | 151474 | 303 | 151204 |
| Number of Steamers | 64 | 59-51 | 61 | 62045 | | | 0.000 | 4.4.44 | |
| Do. Sailing Vessels | | 717766 | 1361 | 617112 | Total | 1661 | 507617 | 1425 | 709457 |
| Int. Thering Tectorer | - | | - | | NAMES OF COLNTRIES | | | | |
| Total | 1661 | 805617 | 1125 | 709157 | FROM | | | | |
| | | | | | United Kingdom | 937 | 617135 | 644 | 451769 |
| British Vessels | 1381 | 054583 | 1196 | 602710 | Nova Scottit | | 6771 | 61 | 1. 321 |
| Foreign do | 250 | 123064 | 229 | 100717 | New Brunswick | -11 | 2190 | 41 | 10 |
| | - | | | | Newloundishd | (5 | 5350 | 58 | 5927 |
| | 1661 | 807617 | 1425 | 709457 | Prince Edward Island . | 11 | 711 | 7 | 315 |
| | | | | | St. Pierre Mignelon | | - 81 | 3 | 157 |
| UNDLE WHAT FLAGS. | | | | | St. Paur's Island | | 643 | | |
| Eritish. | 1381 | 681558 | 1196 | 602710 | Gibraltar | | 6772 | 1.1 | 7217 |
| Norwegian | 157 | 83743 | | 72374 | British West Indies | . 1 | 993 | 15 | 8657 |
| Prussian | -11 | 17498 | | 13 - 7 | ~panish do | 3 | 2770 | 11 | 3957 |
| Portuguest | 12 | 2534 | | 37.7 | Danish do | | | 1 | 597 |
| Hamburg | 8 | 5558 | | 4620 | | | 2193 | 59 | 46926 |
| swedish | | 5185 | | 3123 | France | | 17699 | 17 | 8550 |
| American | -1 | 5800 | | 62% | | | 1551 | 1 | 857 |
| Bremen | | 1862 | | | Spain | 93 | 11363 | 99 | 46123 |
| Mecklenberg | | 1559 | | 541 | | . 37 | 13313 | 20 | 6051 |
| Oblemberg | | 1090 | | ** ** | Netherlands | | 6215 | . 8 | 3529 |
| Danish | | 510 | | 515 | | | 2303 | i i | |
| Hanoverian | | 669 | | 1611 | Holland | | 7153 | 7 | 3911 |
| Russian | 2 | 1301 | | 181 390 | | | 2182 | 3 | 1709 |
| Dutch | . 1 | 650 | , , | 390 | Dremen | | 2102 | -0 | 1 100 |
| Carried over | 1658 | 806967 | 1420 | 706599 | Carnel over | . 1339 | 745085 | 1077 | 619272 |

Total V

Do.

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Numb Do.

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> > Briti Norv Prus Port Han Swee Ame Bret Mec

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ency, we ee paper, ral trade

ssels and and 1864 , whether hich they

1125 709157 641 451769 59 46926 419 59555

1425 709457

451769

46926

6031

8 3529 5 2415 7 3911 3 1709 1077 619272

303 151204

| | | | | 11 | | | | | |
|---|----------|--------------|----------|-------------|--------------------------|--------|---------------|----------|----------|
| | | | | | | 18 | 63, | 186 | |
| | 186 | | 186 | | | Vassel | . Tons. | Vessols- | Tons. |
| | Vessels. | Tons. | Vessels. | | The second second | 1769 | 855178 | 1553 | 771018 |
| Brought over | 1338 | 745085 | 1077 (| 17292 | | 3 | 1090 | | |
| Torway | 69 | 30283 | 49 | 23104 | Oldenberg | 3 | 846 | ,2 | 515 |
| frica | 7 | 2518 | 8 | 3755 | Hanoverian | 3 | 668 | | |
| today | 21 | 12165 | 45 | 26650 | Russian | 2 | 1304 | 1 | 451 |
| carried a 11 | 1 | 511 | 1 | 458 | Dutca | - 1 | 650 | | |
| invitation | 1 | 4900 | 1 | 4243 | Austrian | 1 | 353 | 3 | 1145 |
| Louth America | ပ် 1 | 737 | 2 | 1155 | Spanish | 1 | 191 592 | 2 | 1110 |
| Azoros isiallida | 1 | 325 | | | French | .5 | 095 | | |
| Minorea Islands | | 312 | | | | 1005 | 861205 | 1561 | 777575 |
| Western Islands(Atlantic | | 97.13 | 203 | 10203 | Total | 1 155 | 001207 | - | |
| Free Ports | | | 13 | 8613 | | | | | |
| Mana Mexico | | | 1 | 787 | | | | | |
| (Malana | | | 1 | 590 | VESSELS FOR | | | | |
| Marine A. Control of the Control of | | | 12 | 6865 | | 1310 | 809205 | 1089 | 7:18300 |
| French West Indies | | | 1 | 976 | Great Brituin | | 1097 | 13 | 3318 |
| Denmark | | | 1 | 343 1263 | United States | | 25533 | 408 | 29555 |
| Prussia | | | 3 | 1 203 | British Colonies | | - 1 T 42 dt - | | 16407 |
| | | | 4.1.15 | 709157 | Other Foreign Countries | . 00 | | | |
| Total | 1661 | 807617 | 1425 | 103101 | Total | 1785 | 861208 | 1561 | 777573 |
| | | 861203 | 1561 | 777575 | rotat | | | | - |
| Total Vessels cleared | 1750 | 801.503 | 1.101 | 144010 | | | | | |
| | | | | | NAMES OF COUNTRIES | | | | |
| | 0.017 | P37 4 21 | is FO | RTHE | FOR. | | | | |
| RETURN OF VESSEI | S U1/ | 2G1 | 1.5 1.0 | | | | | | ******** |
| A IV V | 15 156 | 3-01. | | | United Kingdom | . 1310 | 80920 | | |
| Vessel- with eargoes | . 1769 | 859351 | 1513 | 175817 | traited Stales | | 100 | | |
| Do, in ballast | . 16 | 1927 | 19 | 1706 | Portnost | . 1 | | | |
| | mar | sample that | | | Pennsylvania and account | | | | |
| Total | . 1785 | 861209 | 1561 | 777575 | Spain | | | | 2 93 |
| | | | 10 | 569"1 | Australia | | 1 66 | | 5 211 |
| Number of Steamers . | . 66 | | | 720011 | British West Incles | | 3 7 | | |
| Do, Sailing Vessel | s. 1719 | 505093 | 3 1501 | 12001 | Spanish do | | 5 51 | | 2 63 |
| - | | | 3 1561 | | . Nova 500013 | | 13 45 | , . | 9 62 |
| Total | 1756 | 50120 | 3 1001 | | | | 10 31 | | 1 32 |
| | | | 0 1823 | 67002 | Newfoundland | | | | 7 5 |
| Total British Vessels. | 25 | | | | a Prince Lawnin & Intan | | | 01 | |
| Do. Foreign Vessels. | ~ " | 0 1~110 | | | St. Paul's Island | | 8 2 | 15 | 3 1 |
| Total | 178 | 5 86120 | 8 156 | 77757 | 5 Belgium | | 6 39 | 39 | |
| | 115 | | | | Holland | | | 60 | |
| UNDER WHAT FLAGS. | | | | - 0=000 | | | | 61 | |
| British | 149 | 9 73650 | | | | | | 83 | 1 3 |
| Norwegian | 10 | a citi | | | 7 Prussia | | | | 2 |
| Prassian | | | | 0 37 | 57 Germanny | | | 139 | 3 1 |
| Postmenuse | | 3 27 | | 7 46. | o Azores Islands | | - | 117 | 1 5 |
| Hamburg | | 8 55 5 21 | | 5 34 | 23 Jersey | | | 203 | 08 9 |
| Samilah | | | | 6 71 | S Free Ports | | | | |
| American | | | 62 | | . Hamburg | | | | |
| Brenten | | | 89 | | 174 | _ | OE 961 | 208 18 | 61 777 |
| Mecklenberg | | - 10 | | | Total | 1 | 100 001 | ~03 10 | |
| | | | 179 15 | F 44 | | - | | | |
| Carried over | 1 " | 69 855 | 178 10 | 53 | | | | | |

From these statements it will be seen that the number of vessels and tonnage arrived showed a decrease as compared with the year 1863, including steamers and sailing vessels, of 236 vessels, and 98,190 tons; the principal decrease being in vessels which came out in ballast. And of vessels outward bound, the decrease was, in number, 224, and in tonnage, 83,633 tons. Of outward bound vessels in ballast, although in number there was a slight increase, in tonnage there was a decrease.

There is nothing which more illustrates the decrease in the volume of trade or the Province during the past year than the movements of produce at our principal shipping point, Montreal. A statement prepared for a Montreal paper gives the figures for the last four years, and from these it will be seen

that during none of those years has the volume of trade been so light, when measured by the movements of produce, as during 1864.

| RECEIPTS OF 1 | PRODUC | E, front | he let Ja | nuary 10 | EXPOLTS OF | PRODUC | Ti shee Hand and | 1st dani Boston, I | o b p.m. |
|--|---|--|--|--|---|---|--|--------------------------|---|
| Ashes, bbls Flour, bbls Wheat, bush Ind. Corn, bush Pork, bbls. Butter, kegs Pens, bush Lard, bbls. Red, bbls. | Dec 31 1864 41937 821774 4125162 160130 36513 | Prec. 31 1453 14593 1055193 5136222 75469 37469 68217 510590 7698 | Dec. 81 1862. 35507 1144752 8011199 2619135 41519 78237 405326 4440 | Dec. 31 1×61_ 30××5 991634 7392956 1516757 19940 68#36 1251241 2400 | Ashes, bbls Flour, tbls Whent, bush Indian Corn, bas Pork, brls Butter, kegs Pens, bush | Dec. 31 1561. 33222 421556 335650 466 1578 62991 197563 | Dec. 31 1863, 84870 696332 3776507 612,21 2506 58868 746169 10675 2482 | 1862. 30206 630764 | Dec 31 1861. 26381 653168 602/377 1476025 851 60684 1654031 4812 2264 |

FLUCTUATIONS IN GOLD.

As a matter of history, and as an indication for future operations in the various seasons of the year, we have carefully compiled the following statement, showing the highest and lowest quotations for gold in the New York Market, for each month in 1863 and 1864:

| ach month in 1863 and 1864: | | |
|--|---------------|-------------------------------------|
| aci mone. | 1863. | 1864. |
| | | 151 to 159½ |
| January | - 158 " 1735 | $157 - 167\frac{1}{2}$ |
| February | 140 " 1715 | 159 " 1694 |
| | | 1665 " 188 |
| April | 1431 " 1555 | $162\frac{1}{2}$ " $190\frac{1}{2}$ |
| | | 189 " 256 |
| | | 2301 · 289 |
| July | 1994 " 1294 | 2815 " 2615 |
| and the second s | 1. Feb Ped 12 | $187\frac{1}{2}$ " $254\frac{1}{2}$ |
| | | 1891 4 2301 |
| October | 1434 " 1545 | $210\frac{1}{2}$ " $260\frac{1}{2}$ |
| | 0 1 6 2000 | $211\frac{1}{2}$ " $243\frac{1}{2}$ |
| November December | 1419 1009 | 1 6 1004 |

The greatest variations were in June, July and September of 1864. The highest and lowest points touched in the two years are emphasized by a heavy impression,—the lowest in August, 1863, 122½, the highest in February of the same year, 172½. In 1864, the lowest point reached was in January, 151, and the highest ever yet reached was in July, when the quotation was 289.

t, when

lauuary to m, to b p.m.

09 1476025 45 851 145 60684 117 1654031

ons in the statement, k Market,

159<u>‡</u> 167<u>‡</u> 169<u>‡</u> 188

 $\frac{190\frac{1}{2}}{256}$

: **289** : 261<u>5</u> : 254<u>5</u>

· 230<u>5</u> · 260<u>5</u> · 243<u>5</u>

1864. The by a heavy ruary of the ry, 151, and 89.

BOARD OF TRADE

oF

THE CITY OF HAMILTON.

OFFICE: -- WENTWORTH CHAMBERS.

HON. ISAAC BUCHANAN, M.P.P.,—President. JOHN FERRIE, Esq.,—Vice-President. WILLIAM POWIS, Esq.,—Secretary.

COUNCIL.

Hon. Isaac Buchanan, Adam Brown, Esq., William Boice, Esq., James Cummings, Esq., John Ferrie, Esq., W. H. Glassco, Esq., Thomas C. Kerr, Esq., J. O. Macrae, Esq., James Matheson, Esq., W. P. McLaren, Esq., James Osborne, Esq., William Powis, Esq., E. L. Ritchie, Esq., James Turner, Esq., John Young, Esq.,

THE BOARD OF TRADE of the City of Hamilton had its origin as far back as April, 1845, although not properly incorporated until the fall of last year. On the 28th of April, 1845, a number of the leading merchants met together and formed the Association for the better regulation of the Trade and Commerce of Hamilton, and elected Isaac Buchanan, Esq., and David McNab, Esq., President and Vice-President, respectively.

IMPORTS AND EXPORTS.

We subjoin below a report of the Import and Export Trado of Hamilton, during the years

1863 and 1864, carefully prepared from the Custom House Returns

Molass Coffee Coffee

Sugar

Fau. Black Cinta Spice Pack

Soup

Mol Coff Coff Sug Sug Ter Bli Cir Sp Pa

GROCERIES.

| and the second s | | | | | | | | | | |
|--|---------|----------------|--------|--------|----------------|--------|---------|--------|--|--|
| | | TVLL | ARY. | | FEBRUARY. | | | | | |
| | 1865. | | 151 | 1. | 180 | 33. | 1801. | | | |
| | Quant'y | Quant'y Value. | | Vulue. | Quan'ty | Value. | Quan'ty | Value. | | |
| Vmegargls. | (1 | 6. | 11 | | | | | | | |
| Molasses | | 115 | 10% | 164 | 8551 | 97.9 | 3647 | 769 | | |
| Coffee, Green | 4000 | 10. | | 1121 | 13477 | 1836 | 11721 | 1748 | | |
| Coffee, ground or roasted " | 276 | 39 | | 6.0 | 626 | 111 | 4.5 | 6.4 | | |
| Sugar, refined " | 5150 | | | 143 | 9270 | 682 | 4.6 | 4.5 | | |
| Sugar, other than refined " | 215256 | | 211140 | 13054 | 188:61 | 85000 | 181795 | 10906 | | |
| Tea " | 23217 | 12002 | | 10761 | 14680 | 6906 | 25154 | 10748 | | |
| Blacking " | | -11 | | | 6.6 | 41 | 15 | 34 | | |
| Ci.namon, Mace and Nutmegs" | 105 | | 331 | 104 | 7.4 | 61 | 1327 | 341 | | |
| Spices | 11 | 4. | 865 | 3.1 | 16 | 6+ | ** | 4.1 | | |
| Packages | 66 | 1.5 | 6.6 | 11 | + 4 | 5 | (1 | 6 | | |
| Soup | 210 | | | 164 | 6.6 | - (1 | 1 77 | 3 | | |
| Starch | | 1.0 | | 11 1 | 6.6 | - (4 | 4.6 | 4.6 | | |
| Dried Fruits and Nuts | 14824 | 1028 | 19986 | 1001 | and the second | | | | | |

| | | MAR | cu. | | | V1,1 | RIL. | |
|-----------------------------|---------|----------------|--------------------------|-------|----------------|------|---------|--------|
| | īst | 18. | 186 | i1. | 180 | 38. | 1864. | |
| | Quan'ty | Quan'ty Value. | | Value | Quan'ty Value. | | Quan'ty | Value. |
| Vinegar | | | - Address of the Control | | | | | |
| Molasses | 1377 | 455 | 1025 | 4:33 | 2349 | 662 | 1048 | 528 |
| Coffee, green | 9175 | 1240 | 11230 | 1856 | | | | |
| Coffee, ground or roasted " | 170 | 17 | 64 | 6.6 | 20195 | | | |
| Sugar, refined | 5364 | 889 | 3435 | | 9278 | 677 | | 41 |
| Sugar, other than refined " | 291707 | 15924 | 252435 | 13658 | 328894 | | 225736 | |
| Ten | 7255 | 5141 | 23465 | 19348 | 26039 | | 38866 | |
| Blacking | | 4.4 | + 4 | 64 | 16 | * * | | 4.6 |
| Cinnamon, Mace and Nutmegs" | 30 | 19 | 1719 | 452 | - 66 | 44 | 41 | 4+ |
| Spices | 398 | | 44 | 1 16 | 64 | 64 | 1.6 | ** |
| Packages | 61 | | 4.6 | 4 | . 44 | +1 | 16 | 6.6 |
| Tackages | 3320 | 139 | 137 | 57 | 19 | 1 | 8463 | |
| Soap | 2925 | | | 44 | 10635 | 628 | | 4. |
| Starch | 2168 | | 26708 | 1556 | 2946 | 115 | 27975 | 156 |

GROCERTES. - (Continued.)

| magica stephin | | M.A. | ١. | 1 | dUNE. | | | | |
|----------------------|--|--|--|-----------------------------|---|-----------------------------------|---------------------------------|-----------------------------|--|
| | 186 | | 188 | 1. | 1×15 | a commencement of | 1864. | | |
| | mann'ty | Value. | Quan'ty | Value. | Quan'ty | Value. | Quan'ty | Vatue. | |
| Volusses | 2230 29374 425 34527 455352 21948 | 598 4313 43 2300 16703 9088 | 3383 1145 291550 27406 394 | 518 70 17712 10558 | 1095 16555 612 6319 397288 87151 | 430 2375 81 478 17334 | 3157 25561 4009 385120 | 3689 3689 251 2049 | |
| Spires. Packages. | 133 | 2 | 9 11 | 1 | 605 | 31 | 2400 | | |
| Starch | 33229 | 0 183 | 1 1567: | 2 94 | 0 11995 | 3 50 | 2 1407 | 7 209 | |

the years

1864.u'ty Value. 048 528

975 1569

| An experience of the control of the | JULY. | | | AUGUST. | | | | | |
|---|--|---|----------------------------------|--------------------------------|--|--|---|---|--|
| | 1860. | | 186 | 1. | 1863 | | | | |
| | Quan'ty | Vulue. | Quan'ty | Value. | Quan'ty | intue. | Quan'ty | Value. | |
| Molasses. gls. Coffee, green | 1059 9781 19600 306015 19173 | 302 1443 1300 13870 8563 " " 3 | 14241 108719 5 11568 "" | 2124 21558 4326 8 | 2.88 21268 22103 29 1510 | 452 889 10128 47 2 14 | 5307 7320 286802 15878 530 325 | 2094 1201 14879 5631 156 8 17 47 | |

| The supposed process and the supposed process | | SEPTE | MUER. | | OCTOBER. | | | | |
|---|----------------------------|-------|-----------------------------|--------|-----------------------|---------------------|--------------------|------------|--|
| | 1863 | | 180 | | 1863. | | 1864. | | |
| | | | Quan'ty | Value. | Quan'ty | Value. | Quan'ty | Value. | |
| Nolasses | 145 | 1145 | 6048 40314 | 1908 | 2055 9529 15788 | 314 1520 1115 | | | |
| Sigar, refined | 19625 1204137 187888 | 8580 | 138422 34741 | | 95934 | 4043 | | 1357 13 | |
| Cinnamon, Mace and Antinegs' Spices Packages Soap Starch Dried Fruits and Nuts | | 8 | 1 4 326 2853 18129 | 6 127 | | 2 188 | 4 1000 10473 | 6 | |

GROCERIES. - (Continued.)

| | | NOVE | MBER. | DECEMBER | | | | |
|-----------------------------|---------|---------|---------|----------|---------|--------|---------|----------------|
| | 1863 | | 1861. | | 1563. | | 180 | 1 |
| | Quan'ty | Value. | Quantly | Value, | Quan'ty | Value. | Quan'ty | Value. |
| Med and | 1595 | 1192 | 18-120 | 5515 | 1412 | 5.11 | 657 1 | 1 1 2 8 |
| | 9- 3 | 3648 | 11295 | 1929. | 99.96 | 1547 | 100.71 | 1909 |
| free ground o loasted | 7 , | 011 844 | 44 | 11 | - | | 101.000 | |
| Sugar, refined | 5868 | 18. | 6.4 | ++ | - | | | |
| Sugar, other than refined " | 157589 | | 134 18 | 7311 | 117757 | 7414 | 219472 | 11793 |
| Tea | 14300 | 6442 | to be. | 6976 | 21718 | 295m() | 6952 | 296: |
| biac 1 1 g | diame. | - | - | - | 0.148a | > | | 6.3.1. mil. |
| Cinname n, Mace and Nutmes" | | | 1178 | 141 | 201 | 150 | 1911 | 5,00 |
| spices | 9 | 18 | | | 17.8 | 18 | erturn. | Aprillables |
| Juck 18 | | 1 | | 25 | 1100 | 16 | tura-e | 4 |
| PORTS. | 29 | | 6.0 | 1.0 | 1824 | 195 | | 71 |
| Starch | 9600 | 587 | | | - | _ | 2259 | 118 |
| Dried Fruit and Nuts | 36051 | 1144 | 14202 | 168 | 140607 | 6813 | 20820 | 1403 |

| DRY GOOD | 8 | linj | 0011- | | | species delete may |
|--|---------------------------------|--------------------------|-------------------------------|---------------------------------|----------------------------|----------------------------------|
| der i megeratische der die der der der der der der der der der de | JANI | ARY. | EBRI | ARY. | MAB | LCIL |
| | 1863 | 1864 | 1865 | 1864 | 1868 | 1864 |
| Manufactures of Woollens Cottons Silks and Velvels. Wearing Apparel. | 4509 10314 82 154 | 3610 5476 19 13 | | 7418 16948 109 20 8 | | 83585 176275 19818 2856 |
| examples of contract of the co | API | 211 | MA | Υ. | JUNE. | |
| | 1863 | 1864 | 1868 | 1864 | 1803 | 1864 |
| Manufactures of Woollens | 25628 73967 13840 1055 | 48515 | 11231 9977 405 44 | 5584 13514 18 34 | 5850 8468 329 256 | 4893 7520 62 168 |
| | JULY. | | AUG | UST. | SEPTEMBER | |
| | 1863 | 1864 | 1863 | 1864 | 1863 | 1864 |
| Manuflectures of Woollens | 3296 7856 832 50 | | 36030 69348 4007 166 | | | $\frac{121248}{15181}$ |
| See 1 specific and the control of th | OCTOBER. | | NOVE | ивен, | DECE | BER. |
| | 1863 | 1864 | 1863 | 1864 | 1863 | 1864 |
| Manufactures of Woollens Cottons Silks and Velvets Wearing Apparel | 23456 16248 344 376 | 13778 1154 | 529 | 7526 | 1747 50 52 18 450 | 779 5287 |

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THE GREAT WESTERN RAILWAY WORKS,

1864

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'13 Value.

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ARCH.

iii | 1864

41 83585

84 176275 205 19818

2856

1864 112

4893 168 7520

163

TEMBER

63 1864

788 152538

385/121248

197 15181 SEE 2560

CEMBER.

63 1864

450

779 5287

JUNE.

156

HAMILTON.

Hamilton is the head quarters and central station of the Great Western Railway of Canada, one of the most important branches of our railway system. Connecting with the New York Central Railrond at the Suspension Bridge, and with the Michigan Central, De roit and Milwankee Southern Railroad to the west. Its length from Niagara Fall to Mindsor is 229 miles; making with the Guelph and Sarnia branches, 309 miles of railway Few things have contributed more to the prosperity of this city than the Great Western Railway, for the following very interesting facts relative to the establishments at Hamilton, we are indebted to the courtesy of Thomas Swinyard, Esq., and other officials :-

THE MECHANICAL DEPARTMENT

Of the line comprises two sections (the Locomotive and Car), and is divided into five main divisions or districts, head quarters of which are situated at Windsor, London, Hamilton, Suspension Bridge, and Toronto; at which places there are Repair Shops for the repairs of engines and cars.

The main works, where all the extensive repairs and renewals are executed, are situated at Hamilton. In these works there are 21 buildings, enclosing 227,944 superficial feet of shop-room, and the machinery and tools are valued at \$100,000. The number of men and boys employed at Hamilton is 550.-The engines and cars which require thorough repairs are all sent here. New engines and cars are also built to replace those which, owing to age, become

unfit for use. The "out-stations" are under the charge of foremen. A representative of each of the sections is stationed at each of the places above named.

London is the next point in importance to Hamilton, being a central station. The number of men There is here a large Engine Shop and Car Shed. employed is 110.

Windsor station ranks next, it being the western terminus of the Great Western, and the connecting point with the Detroit and Milwaukee and Michigan Central Railways. There is an Engine Shop and a Car Repair-Shed here, and the number of men employed is 63.

At the Suspension Bridge, the Eastern Terminus, there are 38 men, and at Toronto 18 men. There are alse men stationed at Galt, Guelph and Sarnia, to look after the engines and cars belonging to these branches.

The engines on the Great Western are 94, and the cars 1522 in number. The material used in the repairs of these amounts in the course of the year to a very large quantity, and costs about \$380,000 per annum. A great portion of it is imported direct from England, and the remainder is purchased in Canad and the United States.

The wages paid in this Department exceed \$250,000 per annum.

THE ROLLING MILL.

The Rolling Mill building, situated at the foot of Queen street, near the Loeomotive Works, is 100 feet wide by 170 feet long, clear of all supporting posts inside; being composed of a main roof covering 100×100 feet, under which are the engines and other machinery, and two wings of 35 by 100 feet each one covering the rail cooling bed and punching machines, saws, &c., and the other the five heating furnaces and boilers. The Mill machinery is of the very best kind, both for design and quality of workmanship in all the essential points, and is similar, in a general way to that of the Rolling Mill of the Union Iron Works Company, Buffalo, designed by Mr. John Griffin, an engineer and iron manufacturer of large experience.

The operation of re-rolling and the machinery of the Great Western Rolling Mill is as follows:—

The rails are brought in on ears alongside of the Mill, and unloaded near the large shears, where they are eut up into even lengths. The rails are pushed between the jaws of shears while open and crunched off. The power necessary for this is about 120 to 150 tons. Six of these lengths of rail—some 3 ft. 8 in. long—are "faggoted" together and bound with stout wire and placed in the "Heating Furnace," six at a "heat." To heat the faggots sufficiently for rolling takes about fifty-five minutes. A Heating Furnace is a species of oven made of fire-brick, with a flat roof or "erown," and bound together by iron plates and rods to resist the expansion of the material when at a white heat, which would otherwise burst it to pieces. The eoal is charged at one end of the furnace, separated from the rest of the furnace by a "fire bridge. The eoal rests upon "fire bars" laid over each other, with only sufficient space between to allow the blast from the ash pit below to pass between them.

The blast is generated by a fan driven at some 1200 revolutions per minute. The eoal and iron are kept separate, as a contact of the two materials at a high heat would act injuriously upon the latter. The flame only from the coal passes over the bridge and is deflected by the roof or "erown" upon the iron, with an intensity scarcely conceivable. When the fire is urged and the damper on the top of the chimney is properly adjusted, the iron is kept in a living flame. The iron is taken out when at a white heat and rolled out at the roughing rolls into slabs; then cut up at the "hot shears" into suitable lengths, and then taken out to eool. When cold, these are selected; the best iron for forming the base and top of the rail and the inferior for the body, and piled one piece upon the other. These are placed in the heating furnaces, and brought to a welding heat, when they are taken to the "Hammer." The pile is there consolidated thoroughly and taken back to the furnace to bring it up to the white heat again which it loses during the hammering process. The hammer here used deserves more than passing notice. It is one of Morrison's 5 ton Patent Hammers .-The piston and rod are one forging. The rod is made very heavy and strong in order to dispense with the usual guide-rods. The rod passes through the ey piston most it is wheel through the air motion will of ened

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the cylinder through deep stuffing boxes; the top box and rod alone the piston being flattened to prevent the hammer turning. It is under the most perfect control. When the rail pile has been heated to a soft state, it is again drawn out of the furnace and placed upon a small two wheel "buggy;" then raced away to the rolls, where it is passed back and forth through fifteen "passes," formed by grooves in rolls, whence it is dragged by the aid of machinery to the saw carriage, which is then set in slow and steady motion towards two saws. These last are set at the exact distance apart, which will ent a rail 24 feet long when cold. From the saws they are "hot-straightened" and when cold they are straightened in a sort of press.

There are three engines; the largest drives the train of rolls. This is a high pressure engine, of 600 actual horse power. The cylinder (42 inches diameter and 3 feet stroke) is inverted and is bolted to the top of a strong frame made of cast plates, the base of which covers but nine feet square of floor, and rests upon solid cut-stone masonry, ten feet deep, to which it is bolted. The fly-wheel is 24 feet diameter and 35 tons weight. There are two Engines of twenty horse-power, each working the same shaft, locomotive fashion, which drive the shafting for the numerous machines before mentioned. There is also a small Poney Pump Engine for supplying the boilers with water.

The steam is made in five boilers, set in long cases, over the furnaces, and heated by the waste heat of the furnaces, and in two auxiliary wood-burning boilers. This Mill turns out some thirty tons of Rails per day. The rails are of a superior quality, as has lately been proved by letting a weight of 1,700 lbs. with a fall of fourteen feet drop upon a single rail in the centre between bearing 2 ft. 9 apart, without any further injury than a slight bend; whereas the old rails broke like pipe-stems under the same test.

The principle part of the machinery, such as the engines, trains of rolls, shafting, furnaces and pulleys, was made at Galt, by the firm of Goldin, McCulloch & Co., John Garthshore, of Dundas, built the shears, punches, straigh, ener and east the two large blocks of sixteen tons each for forming the steam-hammer anvil block. Messrs. Chisholm were the contractors for the building. All the masonry of foundations for machinery was built by the Company. The specifications and plans were made under the supervision of Mr. G. Lowe Reid, Engineer, and Mr. A. H. Askin, his Assistant Engineer, and was built under the latter's superintendance. The Mill has been in successful operation for the last five months, under the superintendence of Mr. Lambert, and the Company can now be assured that it will be a source of great profit to them, not only in the prime cost of re-working their stock, but in the improved quality of the iron turned out.

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The following Table shows the number of Passengers Outwards and Inwards at Hamilton station, by the Great Western Railway, for twelve months ending 30th November, 1864.

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| The second secon | and the state of t | NUMBER OF P. | ISSENGERS. |
|--|--|--------------|------------|
| | MONTHS. | OUTWARDS. | INWARDS. |
| | The state of the s | 5217 | 5260 |
| ${ m December},$ | 1863 | 44653 | 4305 |
| January, 1 | 861 | 43431 | 4181 |
| February | | 56091 | 5400 |
| March | 46 | 55011 | 5386 |
| April | | 5505 | 5454 |
| May | | 86963 | 8132 |
| June | | 66833 | 6615 |
| July | | 59484 | 6142 |
| August | | 22837 | 21964 |
| Septembe | | 7241 | 5933 |
| October | | 5245 | 5153 |
| November | | 0 | |
| | Total | 872961 | 83928 |

STEAMBOATS AND SCHOONERS.

The shipping interest of Hamilton is rapidly increasing. Of course at this season of the year there is nothing doing, nor have we heard of any contracts in freight having been made as yet, but the indications are that in this, as in almost everything else, our city will soon stand unrivalled in Western Canada. Below we give the names of vessels in the city for which we are indebted to the courtesy of Mr. Æ. D. Mackay:—

| part (Part or all provided to the control of the co | NAMES. | NAMES. |
|--|---|--|
| Southampton Elk D. McInnis China Hercules Glenavon Hannah Butler Cambria | Magnet (Propellor) W. K. Muir (Tug) Princess of Wales (Steamer) Garibaldi Marco Paulo John Rao Plymouth | Malta Woodruff Iris Peerless Rapid Hero (Tug) |

This does not include a large number of small vessels engaged in hauling Stone, &c.

nwards at hs ending

ISSENGERS. INWARDS. 52601 $4305\frac{1}{2}$ 41811 5400 $5386\frac{1}{2}$ 54548132 $6615\frac{1}{2}$ 614221964 $5933\frac{1}{2}$ 515383928

ourse at this y contracts in , as in almost nada. Below d to the cour-

ies.

ruff 88

(Tug)

ged in hauling

Pioneer Hannah Butler

We next give a complete list of all vessels which have entered our port thi year, which gives a fair indication of the commerce of the city, and will interest those who have its welfare at heart :-

STEAMERS.

| | STEAMERS. | |
|--------------------------|--------------------|-------------------------|
| | NAMES. | NAMES. |
| NAMES. | 443,332 | Rescue |
| | Banshee | St. Lawrence |
| oung Lion | Magnet (propeller) | Hero |
| Magnet | Huron | West |
| Brockville | Ranger. | Grecian |
| Bristol | Champion | Her Majesty |
| Whitby (propeller) | Kingston | East (propeller) |
| America | Passport | Silver Spray |
| Ottawa | Indian | City of Toronto |
| W. K. Muir | Colonist | City of Toront |
| Brantford | Avon | |
| Osprey | , Avon | |
| | SAILING VESSELS. | |
| | Laura E. Calvin | Billy |
| Cambria | Minerva Cook | Loch Eil |
| Gem | Forest Queen | Iris |
| Sweet Home | Joseph Wilds | Two Brothers |
| Rapid | John S. Clark | Elk |
| Christina | Burnside | Agnes |
| Hereules | America | Jenny Lind |
| Liverpool | Marco Paulo | John Steven |
| West Wind | John Potter | Argyle |
| Marian Breck | Hastings | Maud |
| Scotland | Medora | C. J. Roder |
| Victoria | Markwell | Garibaldi |
| Anglo Saxon | Admiral | Phœbe Ann |
| Antelope | Clifton | Arabian |
| England | Flying Cloud | D. McGinnis |
| Ireland | Carrier Dove | Grey Eagle |
| Mohawk | Sea Gull | F. Ward |
| Seiferson | Meteor | Canada |
| John Ray | Edith | Sylph |
| Glen Avon | James Leslie | Portage J. L. Colman |
| Catherine | Dolphin | Helen |
| Lever | Wescott | Wianetta |
| Arctie | Rough and Ready | Son and Heir |
| Marie | Miranda | Jenny Powell |
| Annie Craig | Annexation | Brig Etowah |
| Charm | Resolute | Edward Baxter |
| Eva | Royal Oak | Enterprise |
| Elvina | Sardinia | Canadian |
| Peerless | Trade Wind | O. V. Brainer |
| Jessie Concher | Lewis Cass | China |
| Maggie | Defiance | Maue Leonore |
| E. Masters | Mary Anne | Isabella |
| Atlantic | Mayflower | Southampton |
| Centurion | Alma | |
| Olivia | Ripple | |
| Pioneer Hannah Butler | George Henry | 1 |

The brig "Etowah" came direct through from Liverpool with a full eargo to Hamilton. We think it not improbable that before long an extensive trade will be done between Hamilton and Liverpool during the summer months.

Canada Life Assurance Com'y.

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ESTABLISHED 1847

INCORPORATED BY SPECIAL ACT OF PARLIAMENT.

| | Capital, | - | | - | - | | | | | - | | - \$ | 1,000,000 | |
|----|--------------|---------|----------|---------|--------|-----|------|---------|-------|------|-------|-------|----------------|----|
| | Assurance | es in E | orce, o | ver - | | - | | - | - | | - | | 4,000,000 | |
| | No. of Po | licies | in Force | e, over | | | - | - | | • | | | 2,500 | |
| | Annual I | ncome, | over | • | | - | | | - | | - | | 150,000 | |
| | Assets, ov | | • | • | • | | - | | | | | | 600,000 | |
| | Claims pa | | | | | | | | | | | | | |
| To | tal sum assi | ured by | the Comp | any sin | ce con | men | ceme | nt, ove | r \$7 | ,500 | ,000, | under | 4,500 policies | 8. |

HEAD OFFICE, - - HAMILTON, C. W.

| PRESIDENT. |
|------------------|
| VICE-PRESIDENT. |
| Bankers. |
| MANAGER. |
| Auditors. |
| MEDICAL ADVISER. |
| GENERAL AGENT. |
| |

EVERY SECURITY, advantage and facility which prudence and liberality can suggest are offered by this Company, and the Rates, which are founded on the higher interest obtainable in this country than in Great Britain, are LOWER THAN THOSE OF BRITISH OFFICES.

Copies of the late Report by the Directors and every information may be obtained at the Head Office, in Hamilton, U. W., or at any of the Agenceis.

A. G. RAMSAY,

Hamilton, February, 1865.

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JAMENT.

\$1,000,000 4,000,000 2,500

> 150,000 600,000

r 300,000 r 4,500 policies.

C. W.

RESIDENT.

RS.

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SAY, MANAGER.

INSURANCE.

While the general Insurance business of Canada has suffered considerably from the fires which unfortunately have been so prevalent during the past twelvemenths, companies have incurred fewer losses by their connection with Hamilton than with any other city in Upper Canada—a fact which can be easily accounted for when we take into consideration the very superior Water Works which our city possesses. There have, however, been a considerable number of claims against the various Companies—all of which have been promptly investigated, and when found correct, promptly paid.

when found correct, promptly paid.

The effect of such a state of things, as a natural consequence, has been to fill persons with a feeling of security, and to induce them to place implicit confidence in all Insurance Companies—a confidence which has, in most cases, we have no doubt, been well deserved. Still, it must be at all times highly satisfactory to the public at large to be afforded some insight to the financial condition of all Companies, and in this connection we may make mention of the Bill which the Honorable Mr. Bull is about bringing into Parliament, which provides "For obtaining Statistical Returns from Insurance Companies," and if carried, which we trust it may be, we have no doubt that the result will be favorable.

be favorable.

The number of Companies doing business in Hamilton is quite large, as will be seen by the accompanying table, which affords, in addition to the names of the Companies and their agents, some insight into their financial position, &c.

The largest Fire Insurance business in Hamilton is done by the "Royal," a Company which generally takes precedence in this branch of Insurance. We may mention that the "Royal" has already complied with all the requirements of Mr. Bull's proposed Bill, in publishing very full and complete Annual Reports of Receipts, Expenditures, Assets and Liabilities.

Assets and Liabilities.

With these brief introductory remarks, we proceed to give a list of the different Canadian, British, and Foreign Life, Fire, and Marine Insurance Companies transacting business in Hamilton; among them, and deserving of notice, is—

THE CANADA LIFE ASSURANCE COMPANY.

As the name of this Company indicates, it is a Canadian institution, with a capital of a million dollars, fully subscribed for by a wealthy and influential body of shareholders; and as an evidence of the success which has attended its operations, it may be stated that it has transacted a larger amount of Life Assurance business than any other Company which has been in this country. Its prospectus contains full tables of rates; the office transacts all the branches of Life Assurance business; and as the head office and entire management are in the Province, all delay of reference is obviated. The regulations of the Company are on a most liberal basis, both as to travelling and voyaging, and thirty days of grace are allowed for payment of premiums, during which time,

even if death occurs, policies remain in full force. Loans on policies to the extent of their value are grant d to the holders thereof, repayable at their own convenience or at death. Claims payable three months after death proved, or as soon as the claimants can give a discharge. Looking at the requirements of Canada, this Company has adopted "special reduced systems of assurance," suited for assurers whose means may be constrained, or who may desire to secure a certain provision for their families with the smallest possible expenditure to their income.

MUTUAL COMPANIES.

Hamilton possesses two Mntual Fire Insurance Companies, which originated in the place; the Canada West Farmers' Mutual, and the Victoria Mutual.—The former has been established several years and has a wide-spread reputation among the farmers throughout the country. The latter, although but a year in existence, is rapidly increasing, having laid the foundation of a good business. Objections have often been nrged against certain Mutual Insurance Companies, that fairness has not always characterized their dealings with insurers, and this charge has been answered by reference to the "Act Regulating Mutual Insurance Companies," certain clauses of which, it was said, deprived Directors of any discretionary power whatever, even when lenient action was morally justifiabl. This plea has, however, been entirely removed by an alteration in the act made last session, which enables Directors of Mutual Insurance Companies to take an equitable view of any case that may come before them. It is but fair to add that this important change owes its origin to Mr. Simons, the Secretary of the Victoria.

The European Assurance Society also deserves special notice, from the fact that it is the only Company in Canada which gnarantees the fidelity of persons holding situations of trust. The premiums of this Society are applicable to all ordinary classes of risks, and the rate in each case is dependent upon the nature of the duties and the extent of the responsibility. An Act of the Provincial Parliament, passed last session, empowers the European to become the sureties of public officers in certain cases,—for, an stated in the preamble to the Act, "the collection or enforcing of bonds forfeited to the Crown, from private parties, is often difficult and sometimes impossible."

This is a very useful Society, and so palpable are the advantages which it offers that we should not be surprised if the private bond in a short time be entirely superceded by the more satisfactory bond of the European, or some

other Society similarly constituted.

licies to the ble at their eath proved, requirements assurance," asydesire to sible expen-

ch originated ia Mutual. spread repu-ulthough but on of a good al Insurance calings with Act Regulatit was said, when lenient ely removed Directors of ise that may nge owes its

ce, from the ty are appli-s dependent . An Act of European to stated in the feited to the ssible." ges which it hort time be

can, or some

INSURANCE COMPANIES DOING BU

| NAMES. | DESCRIPTION. | CAPITAL. | AGENT AT HAMILTON. | HEAD OF |
|---|---|-----------------------------------|---|---|
| rate 1 Amendana | Fire and Marine | \$400,000 | E. Ritchie | 1010110 |
| Cauada | Life Fire Life Martine. Life & Fidelity Guarantee Fire | \$1,000,000 | A.G.Ramsay, Man'r. R.P. Street, Manager. Hon, H. B. Bull David Knox Thos. M. Simons David Wright Wilson & M'Keand | Edinburgh, Scotl New York London, England Galt Hartford, Conn. at Montreal. |
| Home DistrictLife Associat'ıı of Scotland Liverpool,Loudon & Globe | d Lifee Fire and Life | Mutuai | David Wright A. F. Forbes F.A.Ball, Agt., and Insp'r of Agencies | Toronto Ediuburgh, Seotl Liverpool & Lon |
| London and Luncashire. | Fire and Lafe | £2,000,000 stg Subscr'd \$800,000 | Wilson & M'Keaud W. G. Price M. Young, jr | Montreal |
| North Western | . Fire and Marine | \$150,000£2,000,000 stg | John McArthur Edmund Ritchie. | Oswego Edinburgh, Sco |
| Queeu | Fire and Marine | £1,000,000 | . Geo. A. Young | . London, Englau |
| Royal | Fire and Lake | £2,000,000 | John Smith J. D. Pringle | New York Aberdeen, Scot |
| Victoria Mutual Western, of England | FireFire and Life | Mutual£1,000,000 stg | T. M. Simons, Sec. | |
| Western Phœnix, of London | Fire | | Hon. H. B. Bull. Brown, Gillesp | Toronto ie London, Engla- treal. Canad |
| Accidental Death | Accidental Death Life | £250,000 stg | W. G. Price | London, Engla |

IES DOING BUSINESS IN HAMILTON.

| GENT AT HAMILTON. | HEAD OFFICE | REMARKS. | |
|---|--|--|--|
| v E Eindlav | Hartford, Conn | Founded 1819. Assests, \$3,800,439. | |
| Ritchie | Pamanta | ls the oldest established Canadian Company. | |
| . F. Forbes | Toronto | but not very much during | |
| | | Do a very large American business, but not very much during the last few years in Canada, owing to derangement of currency. Ratablished in 1847. | |
| A.G.Ramsay, Man'r. L.P. Street, Manager. | Hamilton | Sum assured, \$7,758,959. Balance of Assets, \$67,453.83. Annual income, £125,000 stg.; accum'd funds, £420,000 stg. | |
| t 11 D 12 all | RAIDBURGO, SCHUBUG | n 1-1 i. 1001 | |
| Trail Lines | New York | 1 0 6150 000 ate | |
| Di . M Dimone | London, Englished | 2135015 0 7 01 200 0 7 11 11 15 15 15 15 15 15 15 15 15 15 15 | |
| D 1 Uf might | Galt | rounded in 1000. | |
| Wilson & M'Keand | at Montreal | Founded iu 1810. Assets, (June, 1864,) \$1,348,162.56 | |
| David Wright | Toronto | Founded in 1838. Annual income £184,000 stg. | |
| A. F. Forbes | Edinburgh, Scotland | 11 & 1. founded, '86; Globe '03. Invested in Canada \$500.000; | |
| F A Ball. Agt., and | Liverpool & Loudon, Bugiane | 1 | |
| lusp'r of Agencies | Thurst and | assets and accumulated runds, \$10,000,000, Founded, 1720. Paid Fire Insurance duty, I year to 25th December, 1863, £35,937 6s. stg. | |
| John Macrae | London, Euglaud | December, 1863, £35,937 6s. stg. | |
| | | Goundard 1862 do do £9,091 28 100 stg. | |
| Wilson & M'Keau | 4 | | |
| W. G. Price | | | |
| M Young, ir | Montreal | 1840; Assets, Dank and other several transport | |
| W. M. Sage | . St. Catharines | Capital and Premium Notes about \$300,000. | |
| John MeArthur . | Oswego | Founded, 1832; Capital and surplus amount to \$250,000. Founded, 1832; Capital and surplus amount to 25th Dec., 1863, | |
| | Edinburgh, Scotlaud | £60,772 178. | |
| J. D. Pringle | . Toronto | • | |
| John Murray | the Control of the Co | Part 1 1057 . Paid Fire Insurance Duty 1 year to 25th | |
| Geo. A. Young | Loudon, England | December, 1863, £12,934 8s 10d stg. | |
| do (Acting | Liverpool & London, Englan | d. Founded, 1849 | |
| | | | |
| J. D. Pringle | . Aberdeen, Scotland | Dec., 1863, £11,852 38 7d stg. \$500,000 invested in Canada | |
| T M Simons, Se | c. Hamilton | Monthly balance sheets open to members. Life founded, 1842; Fire founded, 1863. Possesses peculiar | |
| John Murray | . Manchester and London | system of Insurance against fire. | |
| Hon. H. B. Bull. | Toronto | n-Founded, 1782; Paid Fire Insurance Duty 1 year to 25th | |
| Brown, Gillesp | | n-rounded, 1102; 1 and 1110 1 and | |
| f. Cl. | treal Lanada | 1)66. 1000, 2100,001 | |
| W. G. Price | London, England | Founded, 1884. | |
| F. A. Ball | " | Head office for Canada at Montreal. | |
| A. F. Forbes | " | Head office for Canada av montrea. | |
| | | | |

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Like trade and the that of by fir Street hands Dolla Maith Hugh Jame Canashipphigh mon closis we leave the of the control of t

BUTTER, PORK AND GENER | PRODUCE.

Like almost every other business, the Butter in General I oduce trade has felt the effects of the recent unsettled . . . o public seling, and the amount done by Hamilton firms has ge rully been best than that of the previous season. The Outario P. Ilonse, stroyed by fire, January 26th, 1865, but likely to be restored, situated on Stuart Street, has, however, done a very considerable business, employin flor'y hands, and a capital of upwards of One Hundred and Fifteen Thousas Dollars. The receipts of this firm for the past year were about \$575,000. Maitland Young, Jr., whose establishment is on the corner of Hughson and Main Streets, and Mr. Lorimer, whose store is on James Street, do the largest trade in Butter of any honses in Upper Canada. The past year has been, on the whole, a tavorable one for shippers of Butter, the price at the commencement of the season was higher than had been known for more than ten years, and for some months it has been continually gradually rising. Of course, since the closing of navigation, prices have somewhat fallen. The two honses we have named shipped during the past year upwards of 5,000 kegs, weighing 500,000 lbs., producing a return of over \$100,000. Mr. Young also does a large business in Pork, turning out in the course of last year 250 barrels of Mess Pork and 250 barrels of Prime Mess. Mr. Samuel Nash, at the corner of McNab and Market Streets, is also a large dealer in General Produce, and employs several hands in his Packing Honse. We cannot conclude our notice of the Butter trade without quoting the very excellent remarks of Mr. Wm. Davis, which we find in Report of the Toronto Board of Trade for 1860. Mr. Davis says:-

"In nothing is Canada so badly represented both at home and in the United States as in this article, and we think it is to be traced in a great measure to the fact of the country merchant paying one price for it irrespective of quality. We should advise farmers to purchase kegs holding about 80 to 90 lbs., and be particular that they are made of dry white ash or white oak, (red oak stains the batter,) and shaped like a flour barrel. We need not enter into the process of making, but simply say, be scrupulously clean, and do not suffer the cream to become stale before churning. When the butter is once made good there is no difficulty in keeping it so, if ordinary care be used. Be sure to mark the exact weight of the tub on the head, then soak it for two or three days before packing, in which process do not destroy the fine flavour of the butter by using a large quantity of course salt, as by that means it will be depreciated from 3 to 5 eents per lb. Let it be packed tightly in the keg, and when full (leave room for the head), lay a circular piece of calico over the top, on which spread a little fine salt. This being done, head it up to keep it from the air. The above directions will apply to the merchant as well as farmer, and we would strongly urge them to discriminate and make a proportionate difference in price. If this cannot be done, sell or give away the white rancid butter instead of mixing it with the good, and thus spoiling the whole. There is now a

margin for shipping to England if it could be had in proper packages, and of uniformly good quality. Much of the butter made here is very good, and it only requires attention to the above rules for Canada butter to stand high in the English market."

THE WOOL TRADE.

The past has been a very remarkable season for this branch of business; the prices paid being far in excess of any previous year, and the quantity of Wool brought into market being, at least calculation, one-third more than in former seasons.

The war in the neighboring States, and the high protective duties lately passed by the Congress of the United States, have had the effect of creating a demand for the class of Wool grown in Canada. The almost prohibitory duties on fereign Wools imported by the Wool dealers in the States, those duties being paid in gold, and the marranged state of their currency, has left a large margin for Canadian Wools, (under the Reciprocity Treaty being admitted free of duty.) and our farmers have reaped the benefit, having obtained twice as much for their Wool as they did a few years ago. The heavy import duties on mannfactured goods has also induced capitalists to invest their means in forming Joint Stock Companies for the manufacturing of certain classes of goods, such as Cobourgs, Alpaeas, DeLaines, worsted braids, yarns, &c., which formerly were almost entirely brought into their markets from Europe, and this has given an impetus to manufacturers, under this protective duty which never existed before. Manufactures were never so busy and their manufacturing companies never declared so large dividends as during the past year, exchange and advancing prices being in their favor.

Our long coarse combing Wools are just the class of Wools that are suited to this class of manufacturers, hence the demand, the prices paid being far in excess of the value, owing to various causes arising from speculation, &c. Wool having steadily advanced for the last two years, many who had made money on previous years by holding, were again in the market, and nearly every one who had money engaged in the purchase of Wool during the season, and paid little attention to prices so long as they got the Wool, and in very many cases here had to submit to severe loss, not being able to hold, and even holding, the market being fully supplied for a time, there was no demand, and they had either to submit to a loss, or continue to hold, with no likelihood of the prices being any higher.

The season opened at the full average rate of the previous year, only a very small quantity of Wool having been purchased under 37c.; it rapidly advanced to 40, 42, 45, and at many places 47, 49 and 50, were paid for lots. The average cost to large purchasers was fully 46c., and in some cases the average to holders was considerable more. These

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year, only er 37c.; it ad 50, were fully 46c., nore. These prices continued through the season until gold rose to 280, which stopped almost entirely those who were purchasing for American account. The demand slackened, and many who had hought on speculation, expecting to obtain 50c, for their lots, could not find purchasers near the prices they had paid, and rather than submit to a loss of 3 to 5c, per lb., stored their Wool, expecting the market to rally, and held on to their lots until November and December, when many of the lots which cost originally 47c. to 49c. were sold from 38c. to 42c. inflicting a severe loss on the lothers on the original cost, besides a loss of interest.

Many of the farmers, notwithstanding the prices paid, expected to get 50c., and held their Wool for six months and sold at 37c. to 42c.

Our manufacturers were, in a measure, compelled to follow the market, Wool being required for the manufacture of fall goods, and stock being nearly out, had to pay high prices, and were not able to obtain a proportionate advance on manufactured goods. They will be better prepared another season, and will not depend so entirely as formerly on the Canadian Staple, but are now using largely of Foreign Wools, such as Odessa, German, Hungarian, Australian, Cape African, Mogadore, Pernvian, &c., of which large quantities are now imported and offered for sale at much lower prices than Canada Wool; and by selecting their Wools, can get the class of Wool most suitable to the kind of goods they desire to manufacture, and don't require to carry over a stock of Wool from one clip to another as formerly, which, at these prices, is no easy matter, but can now supply themselves on the usual terms of trade with stock as they require it.

The clip this last season being fully one-third more than in any former year, if we contrast the quantity now produced with that of three or four years ago, and the difference in prices paid, we ascertain at a glance the great benefits derived by the farmers from this trade, money coming to them at a season when they have little else to dispose of, supplies them with funds necessary for the cutting and harvesting of

Greater attention has been paid generally by the growers in washing their sheep, and in no former season has the Wool been brought into their sheep, and in no former season has the past one; and they the market in better condition than during the past one; and they have reaped the full benefit in obtaining remunerative prices for the overal labour.

Hamilton, from its geographical position, being so near to the American markets, and from the facilities for shipment, may a fely be termed the head-quarters in Canada, both for Canada Wool and other Foreign Wools, of which large quantities have been sold during the past year of various qualities. The Wool coming through from New York and Boston, in bond, and being admitted free of duty, enables our manufacturers to scenre their stocks at a very small advance on the actual cost of importation.

DRY GOODS.

The Dry Goods trade of Hamilton for the year ending 1864, can scarcely be said to have been satisfactory. The stocks in the hands of Wholesale Merchants at Christmas, 1863, were very light, probably lighter, than they had ever been-or, at any rate, very much lighter than they had been for many years ; - and the Importation for the Spring of 1864, though by no means excessive, was yet of such a character as to lead to the belief that a good spring trade was anticipated. And these expectations were not disappointed, for the purchases made by the retail merchants were most satisfactory, and at the earlier stage of the spring business everything seemed to promise that the calculations made before hand would certainly be realised. Unfortunately, however, the month of April, a period when our retail merchants generally dispose of a large portion of their stocks, set in and continued unusually wet: indeed, it has been asserted by that most reliable of all persons, "the oldest inhabitant," that such an extraordinary wet season had not been seen for upwards of thirty years; and certainly the prospeets for business looked of the most unpromising nature when farmers could scarcely get a fourth of the usual amount of ploughing and seeding done. The result was that the stock of goods in the hands of retail people were, at the beginning of May, unusually large-they had effected no sales - and that, too, during a period when, under ordinary circumstances, a large quantity of goods ought to have been Wholesale houses experienced the effect in their own disposed of. business, as the quantity of goods sold by them, especially in the month of May, which is usually a good month, as well as in the months of June and July, was very small-buyers confining their purchases to the merest necessities. To an extremely wet spring sneeceded an unusually wet summer-and at one time so great was the anxiety about the crops, and so certainly did they promise to turn out to be a complete failure, that most of the importing houses wisely determined to curtail their importations. Had this course been universally adopted, it would have proved an almost inealculable benefit to the trade through the country, and Dry Goods merchants, wholesale and in many instances retail, would not be suffering as they are now from the effects of excessive importations.

These excessive importations we may state were with a few exceptions in Western Canada, confined to Montreal, though what were the inducements which led to them we must confess we do not understand. It is true that in some parts of the country, particularly newly settled districts, away in the north-west, the crops have turned out very well; but the great bulk of the grounds in these districts are under heavy obligations, and from what we can learn it will take them two or three years of uncommon good crops to place them in even moderately independent positions. Then on the other hand there are localities, as for instance the county of Brant, where the worst expectations are more than fully realised, as in some instances we have heard of where farmers did not obtain more than five or six bushels of wheat to the acre. Then again

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p n o d if we turn to the prices of foreign cotton and woollen goods in this particular time, we find they never were higher, and it was a matter of great uncertainty, how long these high prices could be maintained. In reference to the price of cotton depending as it did upon whether it was a question of a largely increased supply of a low class of cotton or as a matter of necessity, a much more extended importation of American, there existed the very strongest grounds for the exercise of caution.

The fall trade, however, opened very fairly, and though some houses had done, by selling at very low advances upon the sterling cost, a larger business than they probably ever did in the early part of the season, yet the total amount of goods sold in Western Canada by the trade, falls very far short of last year. The falling off commenced in the beginning of October, and since then a very general feeling of depression and want of confidence has been manifested.

It was at this time that the excessive amount of importations began to make itself felt, and goods in many instances were offered at and below cost, but without producing the desired effect. Country merchants were full, they had sold comparatively little; money was coming chants were full, they had sold comparatively little; money was coming in very slowly; and, altogether, the prospects were of that nature as to warrant them in confining their later purchases to the smallest mossible extent

We must not, however, overlook the fact that two other circumpossible extent. stances combined to aid in bringing about the present stagnation: one, the high rate of discount in England reacting as it did upon our banks, causing such a tightness in monetary matters as had not been seen for many years; and when our banks refused to give the facilities which they have heretofore given to buyers of grain, &c., then our business men felt in full force the very general state of depression which existed through the country. Another circumstance, too, contributed its full share to bringing about a general perplexity: The Times (Eng.,) New York correspondent's letters were at this time overcharged with peace rumours, and the good folks on the other side the Atlantic seemed fairly to have made up their minds that the beginning of the end was at hand —that Federals and Confederates were about to cease from the turmoil of war, and once again all should be peace and harmony. The result was that cotton and cotton goods declined most rapidly, and this taken in connection with the dearness of money, well nigh produced a panie. This is most true, but in no instance that has come within our notice, has this panic been at all felt in Hamilton. There are no stocks of cottons held here imprudently large; and we all felt that with the decline of the price of money cotton would go back to its old standard. Nor were we disappointed in this calculation. Those who buy in spring will pay much the same price as they bought at in fall. But while we say this we wish it to be distinctly understood that in whatever hands held, cotton goods are dangerous stock, and no prudent man will buy a yard beyond his pressing wants.

The reaction in Canada was almost unparalleled; wholesale houses dispatched travellers through the country in almost frantic haste to endeavor to dispose of the exceedingly heavy stocks they held; ti

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proved, however, of but little avail; retail merchants could not be tempted to make any purchases beyond their requirements for assorting, as they found it almost an impossibility to sell even anything approaching the usual amount of goods to their customers; and the result to the trade will be that the stock of dry goods must be at least double what, under present circumstances, it is advisable to hold. And this state of things will have a most disastrons effect upon next springs trade. The weighty part of the trouble will be felt in the months of February, March and April, when payment for this fall's purchases will have to be made by the retail merchants, when, if there should not be a crisis the greatest forbearance will have to be exercised towards those who are solvent and can show a surplus, and those who cannot produce such a satisfactory state of matters unist succentrib, and the weeding process may then be carried out with the most beneficial results to the wholesale as well as the retail trade; for it cannot be denied that there are at present far too many Retail merchants in the countrysome are legitimate traders, having an honest desire to pay for what goods they get, and to sell them at a profit, and possessing, too, a laudable desire to increase, by fair means, the stock they already have; others, on the contrary, are guided by no such scruples-they obtain goods on credit-they sell them for anything they can get, either with or without a profit, having all to gain and nothing to lose-they enter upon an unhealthy competition, and after a short lived existence they leave the track clear for better men. The result is not merely loss to to the wholesale trade, but damage, almost irretrievably, done to the general trade of the country in allowing such persons to get into business at all. This leads to another important question, and one which ought to receive the serious consideration of our western merchants: we allude to the term of credit. Excessive importations not merely engender the necessity of selling too frequently without a profit, but renders it almost absolutely requisite to extend the length of credit. The terms of the trade are usually six months, and this, certainly, ought to be quite ample nuder ordinary circumstances; but what bad consequences must ensue when this is extended by renewals to nine, twelve, and sometimes fifteen months. Business men must have profit commensurate with such credits, and if complaints are made that goods look dear, whose fault is it! why, the people who seek such length of credit. Let them promptly meet their obligations at the end of six months, and then they will find that goods will get cheap; and if it is necessary, to enable them to pay their notes at maturity, that their purchases should be less, let it be so; and we should very soon see not only a more healthy state of business but a much more profitable one. These remarks on the credit system apply with equal force to the retail merchant's enstoners; let him at once cut off all those who cannot pay their accounts in six months—abolish the twelve, eighteen months and two years credit—and if the wants of the people under such a system should be fewer it will at any rate enable the retailer to do his business infinitely more satisfactorily than he can under the present system; in fact, no person, we contend, ought to get such extensive credits, and unless goods bought can either be paid for in eash, or there exists a

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exists a reasonable prospect of their being paid for in six months, the

goods are very much better on the shelf. A very important branch of the dry goods trade, is the sale of goods manufactured in Canada, and this has increased wonderfully within the last few years, and so great has been the demand for such goods as tweeds, flannels, blankets, hosiery, batting, wadding, and cotton and woollen yarns, that manufactories almost innumerable have sprung into existence. The class of goods produced have invariably been of such exceedingly good quality as not to be surpassed by any imported, and so long as these manufactories are kept up to their present standard of excellence, and not allowed to deteriorate, so long may there

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extensive i, or there be expected a good demand for Canadian manufactures. The only danger we apprehend is the over production of these goods entailing, as it necessarily must, a loss upon the manufacturer and the merchant -for it unst follow as a natural consequence that if there be far more goods produced than the people of the country can consume, those remaining unsold must not only bring unremnnerative prices, but the manufacturer must lessen his production, and thereby must be a heavy looser. The same caution that we note among importers, in the present state of the country, we should wish to see extended to the manufacturers around us. Our manufactories are yet in their infancy and would suffer much unless the troublesome financial times we have before us are looked steadily in the face, and dealt with cautiously. It is in consequence of our having heard rumours anent this over production that, whilst wishing to see all these praiseworthy efforts to successfully establish Canadian manufactories in our midst meet with every possible success, we deem it a duty we owe to the community to guard them against rashly committing themselves to such undertakings till

Thus, after a careful resume of the dry goods business of the past business is more settled. year, surrounded as it has been with obstacles of such formidable character as a wet season, failure of crops and a general stringency of money matters, we can arrive at no other conclusion than that we started with. And as to the future, nothing but the strictest caution can successfully tide us over the troubles which must of necessity be attendant upon such a state of things as we have gone through, and nothing short of a good fall crop in 1865, coupled with less difficulty in money matters, which latter blessing we scarcely hope to see realized to any great extent, will place the business of the country on a more satisfactory basis.

We note with pleasure the determination of our large importing houses here to draw their spring transactions into the smallest compass. This is the true way to tide the difficulty, and check the evil at its source, for with the general want of confidence among financial men, and the high rate of money in Enrope we must look forward to hard times.

The principal wholesale merchants engaged in this branch of business in Hamilton, are as follows, and the magnificent and well-arranged warehouses occupied by them give evidence of their enterprise and success:—Messrs. Buchauan, Harris & Co.; Kerr, Brown & Co.; D. McIunes & Co.; Young, Law & Co.; F. W. Gates & Co.; Boice & Cromwell; Service & Wyld.

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The condition of this branch of business has been most satisfactory during the past year, so far as Hamilton is concerned, and the title of the "ambitious city" has been well earned by our wholesale grocery merchants. There are over half a dozen who import largely direct from the place of growth the leading articles in their trade: Teas, Coffees, Sugars, Fruits, &c.; and from this fact, and their proximity to the seaboard at all seasons, they are enabled to compete successfully with any other cities on this continent. During the season just ended it is a matter of notoriety that, owing to some of these houses having early in the season taken advantage of the price of gold in New York, they were enabled to offer many leading articles, particularly coffees, sugars and spices to the trade in job lots at lower prices than they could have been procured from any other source. Another very important matter in connection with the trade, and showing very clearly that this city is fast establishing its position as a first-rate grocery market, is to be found in the establishment by some of the largest dealers During last summer, three of these sales of a system of Trade Sales. were held, and bnyers were attracted from nearly every town in the North and West, besides several dealers from Toronto, London, &c., and we are glad to know that these sales were satisfactory, both to buyers and sellers. Among the leading Grocery Houses of Hamilton are Messrs. Buchanan, Harris & Co.; Kerr, Brown & Co.; Brown, Gillespie & Co.; G. J. Foster & Co.; J. & A. Turner; Harvey, Stnart & Co.; and James MeIntyre & Co.

COFFEE AND SPICE MANUFACTORY.

Mr. Samnel Cann established these Mills in 1859, and has been doing a gradually increasing business ever since. During last year he turned out goods to the amount of \$40,000, employing fourteen persons and a capital of \$14,000; a six-horse power steam engine is also constantly at work. In addition to the Coffee and Spice Mills, Mr. Cann also carries on an extensive manufactory of Brooms and Broom Handles. The establishment is situated on the corner of Rebecca and Catherine streets. At the present juncture the demand for Coffee and Spices is very limited. Prices rule as follows:

| COFFEE. Laguyara 21 to $22\frac{1}{2}$ Rio 19 to 21 Java 24 to 26 | SPICES. Cassia |
|---|---|
| Java24 to 25 | Ginger, ground 12 to 30 " Jamaica 22 to 28 Pepper, black 10 to 104 Riscorts 7 to 8 |

CONFECTIONERY.

We have four or five manufacturers of Confectionery. Z. Pattison, on Cannon Street, near Bay, has the oldest establishment, being of 17 years standing. His business is entirely Wholesale. During the past year he employed from 18 to 20 hands, and used about 500 barrels of sngar. He also manufactures eigars and biscuits—in the latter he uses about 800 barrels of flour annually. The number of cigars made during the past year was 200,000. He keeps about half a dozen teams constantly running in the country, selling his manufactures pense of working the whole establishment during 1864 was about \$11,000. Isaae C. Chilman, of King Street West, also does a large manufacturing business. The Confectionery department was started in 1850, and a bread and biseuit business was subsequently added. is mainly a Wholesale dealer. During the past year he employed sixteen hands. Some of his Confectionery has been prononuced superior to anything manufactured nearer than Montreal. His sales are mainly in the Western districts, and he offers nothing but what he manufactures himself. His total sales during the past year was about \$25,000, and the capital invested \$8,000. W. T. Ecclestone, on King Street, near James, employs a considerable number of men, and a capital of \$2,000; his receipts last year were over \$6,000. A. &. S. Eeelestone do a business of about an equal amount.

TOBACCO MANUFACTURERS.

The Tobacco manufactories of Hamilton are numerous and extensive Latterly this branch of Trade has been very dull -a natural consequence of the excise duties recently imposed, and the fact of the market being previously overstocked in consequence of the effort made to manufacture as largely as possible previous to the tax coming into The price has varied very considerably during the past twelve months. Tobaceo, sold before the excise at 22e., is now worth only 15c. to 18c. Leaf has, on the contrary, advanced; an article then worth 6c. to 8c. is now worth 10c. to 12c.; so that, as may be easily seen, but little margin is left for profit. Notwithstanding, however, the disadvantages under which they at present labour, the Tobacco houses of Hamilton continue to do a considerable business. Messrs. A. P. Watson & Co., 100 and 102 King Street, are still employing 70 to 80 hands, and manufacturing at the rate of over \$100,000 per annum, capital \$30,000. A beautiful five horse power engine is kept running, and seven sets of mills and five compressors are used in boxing and pressing the tobacco, which is of a very superior quality. P. & R. Coventry & Co., York Street, also do a considerable business, affording employment to between sixty and seventy hands; they turned out during the past year upwards of \$50,000, with a capital of \$12,000; the amount of excise at present paid to Government by this establishment is

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about \$800 per week. T. Schwarz, on James Street, does a business of about \$75,000 per annum, with a capital of \$20,000; they employ upwards of sixty hands. J. H. Hill & Co., John Street, near King William, employ thirty persons in this business, and manufacture over \$20,000 worth in the course of the year. There are one or two other makers in the city who do a smaller business. Chas. A. Birge employs five men in the manufacture of cigars; his receipts average \$10,000 per annum, capital \$4,000.

The very liberal policy adopted by the City Council for the encouragement of the establishment of manufactures in exempting all machinery from taxation, and the peculiarity of the atmosphere of Hamilton, gives it advantages in the manufacture of Tobacco possessed by no other city in Canada; and it is no small matter of congratulation that Hamilton manufactured Tobaccos have secured a most

enviable reputation throughout the Province.

VINEGAR MANUFACTURERS.

B. E. Charlton, in the year 1845, established the Hamilton Vinegar Works, at the corner of King and Wellington Streets. The building is handsome and commodious, and employment is afforded to a considerable number of hands. Over fifty barrels of Vinegar are produced here per week, and of five different qualities, ranging from 18c, to 35c. per gallon. The sales of Vinegar at this establishment has been about \$23,000 during the past year. A large building 30 x 80 feet, and two storeys high, is used as a store-house.

The following analysis of some of the Vinegar manufactured here

will be read with interest :-

ANALYSIS OF CHARLTON'S WHITE WINE VINEGAR BY PROF. CROFT.

Toronto, Feb. 29, 1860.

B. E. Charlton, Esq., Hamilton,

Dear Sir,-I have examined the specimen of Vinegar manufactured by you and sent to me for analysis, and find it to be a perfectly pure and wholesome article, containing nothing besides Acetic Acid* and a small quantity of coloring matter.

The amount of pure Acetic Acid contained in 100 parts of the Vincgar is 6 1-10, hence it is equal to the best French Vinegars, and can be employed for

the same purposes.

I remain, yours truly, HENRY CROFT.

S. B. Medley, corner of Peel and Walnut Streets, is now manufacturing about \$6,000 worth of Vinegar annually. This gives employment to two men, exclusive of coopers, &c. The capital invested is about \$3,000. At the Provincial Exhibition in 1864, the Vinegars manufactured at this establishment were awarded the first prize against Toronto and other competitors.

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^{*}Acetic Acid is the chemical name for the pure sour principle of all good Vinegars.

AGRICULTURAL AND GARDEN SEEDS.

Hamilton has long been noted as the largest and most attractive market in Canada, for the sale and purchase of all kinds of Seeds. The counties of Wentworth, Halton, Haldmand and Lincoln produce annually more Clover Seed than all the rest of Canada. Timothy Seed is also grown in large quantities, as well as the choicer kinds of Seed Grain; and we believe we are correct in stating that fully three-fourths of the Seed raised in the above Counties find a market in Hamilton.

Messrs, John A. Bruce & Co. are the leading dealers here. They devote special attention to the Seed department of their business; they import annually from Britain, France and Germany, those Seeds which cannot be saved to advantage in this country; they are also extensive growers of such Seeds as mature well in this climate. At their extensiveW ehouse, 52 King Street West, they are now receiving their supplies for the Spring trade. When we remark that we saw in their premises the following quantities of Seeds, some idea may be formed of the scale on which they carry on business:-17 tons of Turnip Seed, 3 tons of Carrot Seed, 1 ton of Mangel Wurzel Seed; also, several hundred bushels each of Clover and Timothy Seed, several hundred bushels choice seed Peas, besides immense quantities of other Seeds for Agricultural and Garden purposes. They also deal in Agricultural and Garden Tools, and different kinds of artificial Manures, foremost among which is Coe's celebrated Super-phosphate of Lime, a standard Manure for all Farm and Garden crops. In addition to their Seed business they have extensive Nurseries in Ferguson Avenue and Main Street, where the choicest kinds of Frui' and Ornamental Trees, Evergreens, Grape Vines, Greenhouse and Bedding Plants are cultivated. This firm has been in business here for the past 15 years, and we are informed that they have customers in every county in Upper Canada, also in the Lower Province, and in the Northern, Eastern and Western States of the Union -a sufficient guarrantee that their transactions have been of a satisfactory character-in fact, Bruce's Seeds is a household word throughout the length and breadth of our land.

SEWING MACHINES.

R. M. Wanzer & Co., on James Street, at the corner of Vine, have carried on the manufacture of Sewing Machines since the year 1861. They are now turning out upwards of sixty machines, employing seventy hands. Their capital is about \$40,000, and receipts for the past year \$70,000.

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BOOT AND SHOE MANUFACTORIES.

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The Boot and Shoe business is one which is perhaps less liable to fluctuation than almost any other branch of trade. The imperative wants of the public require a constant supply, and the demand is pretty generally about the same. The excess of manufacture in the United States, however, and the close competition between our own makers has tended to depress prices, which have been lower during the past year than in any previous season. R. Nisbet & Co., King Street, Hamilton, carry on the largest manufactory of the kind in Upper Canada. It was established in 1851. In 1863 new and excellent machinery was introduced, and now all the work, the cutting and preparing of the sole leather, the pegging, sewing, &e., is done by machinery. A splendid ten-horse power steam engine is the motive power, which is capable of turning out twice as ninch as it does, but the demand is not yet sufficient to require this. The amount of work which could be done may be judged from the fact that during the past year 110,000 pairs of Boots and Shoes of all kinds were madevalue about \$140,000. On an average, there were 150 hands employed during the year; capital, \$50,000. As an evidence of the good quality of the work done. Nisbet & Co., received a diploma and first prize at the last Provincial Exhibition for the best assortment of men's, women's, boy's, and children's Boots and Shoes ever exhibited in Upper Canada. J. E. Woodley & Co., have lately established a Boot and Shoe manufactory near the Corner of Catherine and King Streets, and employ 65 hands, paying out \$500 per week for wages; the boots and shoes manufactured here are of a very superior quality, and are made exclusively for Foster & Galbraith, King Street West.

HARDWARE.

No branch of trade has suffered more from the general depression of the last few months than the Hardware business. In heavy goods scarcely anything has been done, and operations in Pig Iron have been nominal. The houses in Hamilton have of course suffered like their neighbors, but it is hoped before long that the causes which have promited the depression will be removed and the Hardware business of our duced the depression will be removed and the Hardware business of our diversume its wonted prosperity. Some of the largest houses either in Upper or Lower Canada are situated here, among which we may mention Messrs. R. Juson & Co., in James str.; Buchanan, Harris & Co., King street, corner of Catherine, and Hilton Brothers, in King street, between James and Hughson str's. Messrs. R. Juson & Co. probably do the largest business in the country, and their building is a very hand-the largest business in the country, and their building is a very hand-the largest business in the country, the country and their building houses of Canada, and probably, with the exception of the above-named, their operations are more extensive than those of any other Hardware concern in the Province, more especially in Pig Iron—

almost all that is done in Gartsherrie is done through them. Hilton Brothers also do a large business in general Hardware, which they have carried on for over six years We subjoin a list of the current rates for leading articles in this very important branch of the commerce of

| Bar Iron, Best Refined 275 @ 3 00 |
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| Section Sartabarrian Sartabarr |
| Swedish |
| Pig. Gartaherrie, (notality of Boiler Plates 4 00 @ 4 25 Boiler Plates 4 40 @ 24 25 Sheets 3 25 @ 3 75 Iloop Iron 3 25 @ 3 75 Band Iron 0 09 @ 0 10 ₱ b. Anvils, Foster's 0 11½ @ 0 12 " Mousehole 0 05½ @ 0 07½ " Steel Spring 0 16 @ 0 17 Cast Steel 0 06½ @ 0 07½ " Bur Lead 0 07½ @ 0 08 Sheet Lead 0 08 @ 0 08½ " Shot 3 25 @ 3 75 ₱ 100 lbs. Cut Nails, (Kegs included) 4 00 @ 4 50 " Pressed Nails, (Casks Extra) 4 75 @ 5 00 Gunrowder. 4 75 @ 5 50 F F F, per keg of 25 lbs 5 25 @ 5 50 F F E." 3 87½ @ 4 00 |
| Boiler Plates |
| Boiler Plates |
| Sheets |
| Hoop Iron. |
| Band Iron |
| Anvils, Foster 8 " Mousehole |
| Mouselois 0 052 |
| Steel Spring |
| Cast Steel 0 097 26 0 08 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Bar Lead. 0 074 @ 0 084 " Sheet Lead 0 08 @ 0 084 " Shot 3 25 @ 3 75 % 100 lbs. Cut Nails, (Kegs included) 4 00 @ 4 50 " Cut Nails, (Casks Extra) 4 75 @ 5 00 Gusrowder. 4 75 @ 5 500 FFE. 5 25 @ 5 500 FFE. 3 3 874 @ 4 00 |
| Sheet Lead |
| Shot |
| Cut Nails, (Kegs included). 4 00 @ 4 50 Pressed Nails, (Casks Extra). 4 75 @ 5 00 Guspowder. 4 75 @ 5 50 FF F, per keg of 25 lbs 5 25 @ 5 50 FF E. 3 874 @ 4 00 |
| Pressed Nails, Cusas 12509 Gunowder. 4 75 @ 5 00 FF, per keg of 25 lbs |
| GUNPOWDER. 4 75 6 5 6 5 6 F. F. per keg of 25 lbs 5 25 6 5 50 F. F. F. " 3 874 6 4 00 |
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In Canada Plates there are scarcely any operations, prices remain therefore about as they were. Staffordshire, 17s. 6.; Budd, 21s. to 22s.; Glamorgan, 22s.; Pontypool, 22s.

Tin Plates are steady. Good brands of Charcoal are held as follows:—1.C., 43s. 9d. to 45s.; 1.X., 53s. 9d. to 55s.; D. C., 38s., 39s. to 40s.

There is little doing in Castings. Pot-ash Kettles are held at 10s. to 12s. 6d. per 100 lb. Camp Ovens and Sugar Kettles are firm, at 14s. to 15s. per 100 lbs.

IRON FOUNDERS AND MACHINISTS.

There are several Iron Foundries in Hamilton, some of them doing a considerable business; foremost among them we may mention that of E. & C. Gurney, which has been established for twenty-two years, and affords occupation to between seventy and eighty hands. A twenty horse power steam engine drives the machinery. They turn out \$130,000 worth of work in the course of the year, employing a capital of \$40,000. Their works are situated on John Street. Turnbull & Co., at the Mary Street Foundry, also do a large business, employing twenty hands, and turning out annually about \$25,000 worth. Their capital is upwards of \$12,000.

D. Moore & Co., on Catherine Street, near King, employ 40 hands, and turn out Stoves and Tin-ware to the amount of \$125,000 in the course of the year. Copp & Brother, at the Empire Foundry, on Bay Street, give employment to forty hands, and are doing an increasing business. They have latety entered the commodious stone buildings which they now use. We may remark that

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ole to rative pretty Juited nakers ig the Street, Upper eellent ng and one by motive bes, but ount of ring the made-nployed quality prize at the Tin-wares here undergo a peculiar process of varnishing called Japanning, an art practised in only one other establishment in Upper Canada. Messes, Moore & Co, do a large business in the way of barter exchanging their tin-ware for rags, wool, feathers, &c.; this is an establishment of which Hamilton may be justly proud. John Thomas carries on business as a Machinist on Rebecca Street, and, with twenty carries on business as a Machinist on Rebecca Street, and, with twenty carries on business as a Machinist on Rebecca Street, and, with twenty carries on business as a Machinist on Rebecca Street, and, with twenty carries on business as a Machinist on Rebecca Street, and, with twenty carries on business as a Machinist on Rebecca Street, and, with twenty carries on business as a Machinist on Rebecca Street, and with twenty building establishment on Sinucoe Street, near James; they employ between sixty and seventy bunds, and manufacture \$45,000 to \$50,000 vearly; \$35,000 capital. George Norther, as an Engine-builder and Boiler-maker, employs ten hands, and turns out work to the amount of \$10,000 animally, with a capital of \$7,000.

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THE MECHANICS' INSTITUTE.

The Mechanics' Institute was established in 1839, and incorporated by Act of Parliament in 1849. Its members number 512; it contains an excellent library and news-room, and the large public Hall in the Institute is capable of containing nearly one thousand people. The library possesses over three thousand volumes; the news-room is supplied with the leading English Canadian and American journals; and the hall is well adapted for lectures and popular entertainments of every description. Until recently it had only a simple platform—it now possesses a commodious stage, with all the ordinary stage appliances; and the new heating apparatus diffuses a comfortable warmth to all parts of it.

The present Board of Directors is composed of gentlemen who have been for the most part connected with the Institute for many years. They are as follows:—

| | PRESIDENT. |
|--|------------------------------------|
| MR. THOMAS MelLWRAITH, "THOS. M SIMMONS, | VICE DO. |
| MR. JAS. HILTON. " WILLIAM TURNBULL. | ROBT. ROY, |
| " JAS, McINTYRE, " W. H. GLASSCO, | " ANTHONY COPP, " W. R. MACDONALD. |
| ALEX. HARVEY. | SECRETARY. |
| " ALEX. STUART, | To a C 1 -les beg goggnied |

The superintendent is Mr. Alex. Rutherford, who has occupied that post for many years.

The excellent management of the business of the Institute gives general satisfaction.

CHILDREN'S CARRIAGES.

Mr. John Semmons, of Pearl Street, near King, manufactures all kinds of Vehicles for the rising generation of Hamilton. He keeps six or seven hands constantly employed, and finds use for a capital of upwards of \$5,000.

COAL OIL TRADE.

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The Coal Oil business is one which has of late years taken its place in the front rank of Canadian commerce. The great desideratum now is to find an outside market for it; the production at present being considerably greater than the consumption and the surplus oil not required in Upper Canada has been forced on to the Montreal markets and become a drug. This want, we are glad to know, is likely soon to be got over, as we have heard of some enquiries for Oil since the establishment of the Wyoning Rock Oil Company, from foreign ports. The quality of the oil is superior to any that has yet been found in the United States and it only needs the establishment of a regular outside trade to develop the business tenfold—and thus, by increasing our exports, tend greatly to advance the prosperity of the Colonies.

It was at Hamilton that this important business first had its birth, and it still continues to be the head quarters of the trade. The Canadian Oil Company on King Street West, do a very large business,—employing about twenty men, and turning out over one hundred and fifty barrels of refined oil per week; they have apwards of \$50,000 control amployed.

capital employed.

During the summer of last year the wells in the Township of Emiskillen have been purchased by an American company, who, with a large capital, have been erecting machinery commensurate with the immense work to be done, and are in a position to fully develope this immense of Canadian industry. Mr. R. Benner, of this city, has, we branch of Canadian industry. Mr. R. Benner, of this city, has, we believe, received the appointment of their agent for Canada, and Donald McInnes, Esq., is a director in the Company; so that we have insured to Hamilton the position of the best market for Coal Oil in Upper Canada for the future as it has been in the past.

There is considerable business done here by other firms, but nothing approaching in magnitude the trade of the above.

CABINET MAKERS AND UPHOLSTERS.

The largest Cabinet factory in this city is that of Mr. James Reid, King Street; the shops are in the western portion of the North American Hotel block. Mr. Reid does both a wholesale and retail business, but principally the latter. It is now 24 years since he commenced business in Hamilton. Every description of work in the Cabinet making and Upholstering line is attended to, and the establishment has the reputation of turning out the very best articles—the material used and the style of workmanship being first class. During the past year twenty-five men were employed in the factory—a considerable number less than were here a year ago, owing, of course, to the general dullness of business. The value of the work turned out during the year was about \$25,000. In his present stock is a bedroom set of such rare elegance and finish that we cannot but make especial mention of it. It consists of a wardrobe, a bedstead with spring and hair mattrasses,

a lady's pedestal dressing-table with large oval glass, a pedestal washstand with murble top and back, and three chairs; the wood is curled ash. The beauty of the material, and the remarkable elegance and richness of the ornamental work, warrant us in saying that this suite is a credit to the Province. The capital invested by Mr. Reid is something over \$\$,000. The factory of Meakins & Son, King Street East, thing over \$\$,000. The factory of Meakins & Son, King Street East, Upholstering work is done here. It was established in 1852. Eleven hands were employed during the past year, and about \$3,000 worth of furniture sold. Having a Brush factory in connection with this, they use a steam engine in preparing the wood for both.

HAMILTON POWDER COMPANY.

The office of this Company is on James Street, corner of Main; the works are in the township of Nelson, Halton county, sixteen miles from Hamilton, where the following Gunpowders are manufactured, viz.:—Blasting, Coarse, and Fine Grain, F, FF, FFF, loose and in canisters of ½ lbs. and lbs., Duck Shooting, Diamond Grain and Extra ranisters of ½ lbs. and lbs., and Canadian Ridle in 6 lb. cases. They Sporting in ½ lbs. and lbs., and Canadian Ridle in 6 lb. cases. They are especially famed for their Sporting Powder. The Hamilton are especially famed for the country, and will shortly displace the entire consumption of the country, and will shortly displace the imported Gun Powder altogether. All true Canadians should assist imported Gun Powder altogether. They can now buy from Catadian manufacturers at the same price, and get an equally suitable quality as the imported article. The Hamilton Powder Company have sufficiently proved this, and all traders will find it to their advantage sufficiently proved this, and all traders will find it to their advantage to purchase from them. The mills were erected at a cost of \$87,000, and are capable of turning out from 30,000 to 40,000 kegs of powder per annum.

BRUSH FACTORIES.

There are four Brush factories in Hamilton; one of these started by an American two or three months ago needs no further mention than being included in the list, as it has hardly got under way yet. Another, that of Mr. Burdett, on King Street, near the corner of McNah, other, that of Mr. Burdett, but the quality of the work done will is only as yet on a small scale, but the quality of the work done will no doubt soon induce an enlargement of the business. The oldest establishment is that of Alfred J. Green, on John Street, near King; it has been in operation since 1857. Every description of Brush is that been in operation since 1857. Every description of Brush is the manufactured, and the amount of business done may be imagined here manufactured, and the amount of business done may be imagined from the fact that upwards of twenty-five thousand feet of lumber are used here annually. Mr. Green does almost entirely a wholesale business done in the start of the properties of the start of the sta

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ness. He has also in addition to the Brush business, recently commenced the manufacture of Curied Hair. The demand for this article is very large, and has been principally supplied from New York. The Hamilton Factory turns out an article quite equal in quality to that imported, and at a much lower price. During last year, he employed thirteen hands, and turned out about ten thousand dollars worth of work. At the Provincial Exhibition of Arts and Manufactures held in this city in September last, he received a diploma and first prize for "the best assortment of home-made brushes." He also obtained a first prize at the Exhibition of 1863, at Kingston. Meakins & Sons also manufacture largely. In 1860 they started a Brush factory; during the past year they employed ten hands, and disposed of about \$7,000 worth of goods. Their place of business is on King Street East, and they limit themselves exclusively to wholesale dealings. They use a six horse power steam engine in preparing the necessary wood work. Many of the wholesale houses in town are supplied by them, and they have customers as far east as Montreal.

AGRICULTURAL IMPLEMENTS.

The Agricultural Implement manufactory of Messrs, L. & P. Sawyer situated at the foot of Wellington Street, is one of the largest establishments of the kind in Canada. It was formerly conducted by Messrs. Mc-Questin & Co., who commenced business here in 1834; it has been about eight years in the hands of the present proprietors. The principal building is one hundred and sixty feet in length, eighty feet wide, and three stories high; it is built entirely of stone. Formerly Messrs, Sawyer manufactured all kinds of Agricultural Implements here, but they now confine themselves almost exclusively to the construction of Threshing, Mowing and Reaping machines, and the more costly articles used upon farms. Ball's celebrated Mower and Reaper is manufactured here to a large extent. This is undoubtedy the most complete machine of the kind in existence, uniting simplicity an ficiency in a very perfect degree. For this machine Messrs. Sawyer eived the 1st prize and diploma at the late Provincial trial in competition with ten other manufacturers of combined ma hines. The capital employed in this establishment, of the value of the buildings, is estimated at over forty thousand dollars, and the annual receipts at about the same sum. With such manufactories as this amongst us, it is no wonder if the importation of Agricultural Implements has diminished -the work turned out by Messrs. Sawyer comparing favorably with that of the most approved makers of England or the United States. Agricultural Implements are manufactuerd by other firms in Hamilton, who are, however, more extensively engaged in general machine work.

SADDLERIES.

James Jolley, John St.; Errest Kraft, York St.; and William Inkson, James St., all do a considerable business in the various branches

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The Carriage and Team Harness of the latter of the Saddlery trade. has taken prizes at all the County and Provincial Fairs for several years past. He turns out about \$5,000 worth of work during the year, and the other firms do a business to about the same amount. Mr. Inkson makes a speciality of Fire matters, and being possessed of a thorough practical knowledge of all things pertaining thereto, he monopolizes the greater part of the trade in Western Canada. Trunk making is also another important branch of his business, and his trunk makers are a superior class of workmen. Mr. Inkson has been established in business about nine years; capital invested, \$3,500. Mr. Kraft and Mr. Jolley have about the same amount invested. Messrs. Field & Davidson, James St., opposite Market St., do a much larger business, employing from fifteen to twenty hands, and a capital of \$6,000; their receipts for last year were upwards of \$14,000.

THE GRAIN AND FLOUR TRADE.

Situated as Hamilton is, at the head of navigation and in the centre of a fine agricultural country, this branch of business is a most impor-

tant one. We regret that want of statistics renders us unable to enter so fully into a notice of the grain trade as we should wish, but hope another

year to be enabled to go more into detail. It is notorious that for past years the great market for all kinds of coarse grain has been found in the United States, and the fact that Hamilton is the most convenient shipping point from Upper Canada to the States, has of course given very great advantages to all parties

buying or selling at this point.

The trade in Barley during the past year has been very uneven. On the 17th September the price was as high as 911 cents, while in October it had fallen on our street markets to 55 cents; between that price and 65 cents it remained until the close of the season. The quantity of Barley sold in Hamilton was much reduced during the past year in consequence of the unsafe condition of the Caledonia Road. The amount sold however would probably reach 450,000 bushels, not more than two-thirds of what was sold the year before.

CANADA FELT HAT WORKS.

This very extensive establishment is situated on Wellington Street, and is the great Hat Mannfactory of all British America. It has been established since 1860, and employs from fifty to a hundred hands throughout the year. The Hats manufactured here are made entirely of imported Cape and German wool. Five hundred hats are turned out per diem. The receipts of this firm are not less than \$125,000 per annum, and the wages paid out about \$500 per week. Such a manufactory, we need scarcely say, is a great support to our city.

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COACH BUILDERS.

Messrs. Macabe & Co., have an extensive Carriage factory situated on King Street West, near Caroline. They employ thirty men, and manufacture to the amount of \$13,000 per aunum, with a capital of \$5,000. J. P. Pronguey, (City Coach Factory,) corner of Park and Market Streets, does a considerable business, not, however, equal to the good old days of 1855 and '56, when he invariably kept from thirty-live to forty hands busy. Mr. Pronguey commenced in 1844, and his establishment has always enjoyed the reputation of turning out some of the best work on this Continent. He obtained first prizes at the last two Provincial Fairs for Pleasure Carriages, and manufactures some articles in the Coach line that runs as high in value as \$1,000. Latterly, he has been getting up a splendid assortment of light Pack carriages and entters for trotting. The stock and buildings are valued at \$3,000. Mr. Pronguey pays out \$100 per week, and last year turned out \$15,000 worth of manufactured work.

HAMILTON GLASS WORKS.

These very important works were started in September, 1864, and are now in full operation. The factory is situated on Hughson Street, and gives steady employment to about thirty men and twenty-five boys. The Glass-blowers command very high wages, a good workman being able to earn, on piece work, from \$20 to \$30 a week. The boys are paid \$2 to \$3 a week. Hamilton is most favorably situated for this branch of industry. The materials used in making glass are soda, lime and sandstone, of the latter a very full supply is to be found on the mountain, near the city, of a quality that is peculiarly adapted for the manufacture of the finest description of glass. Some idea of the importance and extent of these works may be gathered from the fact that they cousume about three tons of coal and one cord of wood per day in the melting of the sandstone, &c. The capital employed by this firm is \$30,000, (thirty thousand dollars.) They are turning out just now about \$1,000 worth of glass a week, which, from its very excellent quality, finds a ready sale in the Province, and is fast superceeding the American Glass, which a very few months ago was the principal article in the market. Messrs. C. E. Tuckett & Co., are the proprietors, and we are pleased to know that the success they are meeting with is, in a great degree, commensurate with the enterprise they have shown in connection with the establishment of the work.

ROPE AND CORDAGE.

Alex. Main & Co., at the Great Western works, on Mary Street, corner of Oak, manufacture to the extent of \$15,000 annually; employing fourteen hands; capital invested, \$4,000.

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HAMILTON GAS LIGHT COMPANY.

The Hamilton Gas Light Company was Incorporated in 1850, and commenced operations early in the following year with a capital of \$50,000. As a commercial undertaking, the Company has been successful, having kept up a regular supply of good gas at average rates, and has yielded a fair return to the Shareholders. A few years ago, the consumption was to some extent interfered with by the introduction of coal oil at very low rates. In order to meet this opposition, as far as possible, the price of the gas was reduced from \$3.50 to \$3 per 1000 feet, which has had the effect of keeping the trade of the Company though it has caused a slight reduction in the profits; the present rate of dividend being 7 per cent. per annum.

The paid up capital is now \$125,000, and having no debt, and works capable of supplying a much greater quantity of gas than is at present received, there can be no doubt but the prosperity of the Company will increase with the growth of the city.

The officers of the Company are as follows:

President,-John Young, Esq., who has held that office since the formation of the Company.

Vice-President.—F. W. Gates, Esc., elected 1856.
Directors,—W. P. McLaren, Edward Sweetman, E. C. Thomas, James Cummings and T. C. Kerr, Esquires.

Manager.—T. McIlwraith, Esq., appointed 1853. Clerk,—Wm. Somerville.

IMPORTANT TO FARMERS:

COE'S SUPER-PHOSPHATE OF LIME.

A SUPERIOR PREPARATION OF GROUND BONES.

A STANDARD MANURE CROPS. FOR ALL FIELD AND GARDEN

It matures Crops from 10 to 20 days earlier, and greatly increases the yield

Lauds exhausted by long cultivation are made productive by the use of this Super-Phosphate. It supplies to the soil those substances that are taken out by cropping. It is in fact PLANT FOOD, and when it is used the land continues to improve each year, and

in fact FLANT FOOD, and when it is used the land continues to improve each year, and to require a less quantity to produce the same amount of results.

It gives Whent a firmer stalk, so that it is not liable to lodge before ripening; produces a large head and plump kernel; and is rarely affected by either rust or midge. Bye, Barley or Oats are equally benefitted. It gives Corn and Pens a dark green color, and a vigorous growth, and causes them to ripen at least try days stalier.

It gives Corn and reas a dark green cool, and the increase of yield is remarkable. The ten days earlier.

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same latrue with Carrots, Beets, and other Root Crops.

It keeps away the magrost from Onlone, and has produced a yield as bigh as 800 bushels per acre.

It beens away the magrost from Onlone, and has produced a well-developed leaf, and protects it from To Tobacco the Phosphate gives a vigorous growth, a large, well-developed leaf, and protects it from

the worm.

It improves the quality of the Fruit of the Grape Vines and Fruit Trees; also of Strawberries and It improves the quality of the Fruit of the Grape Vines and Fruit Trees; also of Strawberries and the Horticultural Fruits.

Its effects upon Flowers and upon Lawns surpass that of any other fertilizer.

Its effects upon Flowers and upon IAMILITON, \$50 per ton, in barries of about 200 lbs. each. PRICE at MONTIERAL, TOKONTO and HAMILITON, \$50 per ton, in barries of about 200 lbs. each. PRICE at MONTIERAL PACKAGES for retail.

Any dealer or consumer wishing for further information will please address latter to either Any dealer or consumer wishing for further information will please address.

General Agent, Montreal. ANDREW COE, Proprietor, Montreal.

FOR SALE BY DEALERS IN EVERY TOWNSHIP.

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THE ROYAL INSURANCE CO'Y.

£2,000,000 Sterling, CAPITAL,

In 100,000 Shares, of £20 Sterling each.

ROYAL INSURANCE BUILDINGS, LIVERPOOL, AND 29 LOMBARD STREET, LONDON. HEAD OFFICES:

FIRE.

Moderate Rates of Premium and liberal settlement of Losses. FARM STOCK insured. Losses by LIGHTNING made good.

LIFE DEPARTMENT.

The large LIFE BONUS declared at last Meeting for Division of Profits to Participating Policies—being two per cent. per annum on amounts assured—the largest Bonus ever continuously declared by any Company, cannot fail to place the Royal as the most eligible office for intending Assurers to select.

SPECIAL NOTICE.—The subscriber has been authorized by the Board of Directors to issue Policies on first-class Lives without reference to the Head Office, thus giving to intending Assurers all the privileges of a Colonial Institution with the undoubted Security and Superior Advantages possessed by the Royal.

Hamilton Branch:

THOMAS DUGGAN, ESQ., M. D.,

GEORGE A. YOUNG,

MEDICAL EXAMINER Office .- Lister Buildings, corner James and King William Streets.

GANADIAN OCEAN STEAMSHIP COMPANY,

For Liverpool, Londonderry and Glasgow, carrying Canadian and United States Mails.

One of the splendid Steamers of the above line will sail from Portland every Saturday during the Winter season, and from Quebec during the Summer. Return Tickets granted at greatly reduced rates, and Passage Certificates issued to parties desirous of bringing out their friends from England, Ireland or Scotland. GEORGE A. YOUNG, AGENT FOR HAMILTON. application to

Office:-Lister Buildings, corner James and King William Streets.

QUEEN INSURANCE COMPANY.

FIRE, LIFE and ANNUITIES.

£1,000,000 STERLING.

HEAD OFFICES:

Queen Insurance Building, Liverpool; and 156 Leadenhall Street, London.

GEORGE A. YOUNG, AGENT JOB HAMILTON.

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GREAT CENTRAL ROUTE!



Great Western Railway

OF CANADA

AND

UNITED STATES MAIL ROUTE!

FROM

SUSPENSION BRIDGE,

NIAGARA FALLS, TO

DETROIT MICHIGAN,

AND BRANCHES FROM

HAMILTON TO TORONTO; FROM HARRISBURGH TO GUELPH AND FROM KOMOKA TO SARNIA, FORMING, WITH ITS CONNECTIONS, THE SHORTEST AND BEST ROUTE

TO ALL POINTS EAST AND WEST!

Three Through Express Trains, Each Way, Daily,

NEW YORK CENTRAL RAILROAD TRAINS

And its Connections,

For Buffalo Rochester, Syracuse, Rome, Ogdensburgh, Utica, Albany, Philadelphia, New York, Boston, and all points in New England and the East; and at Detroit with

Michigan Central, Detroit & Milwaukee,

AND MICHIGAN SOUTHERN RAILROAD TRAINS,

And their Connections,

For Chicago, Galena, Dubuque, Milwaukee, Rock Island, St. Louis, St. Paul, Cairo, Burlington, La Crosse Saginaw, Cincinnati, and all important points in the West, North-West and South-West.

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LEAVE HAMILTON FOR TORONTO, DAILY,

After the Arrival of Trains from Suspension Bridge and Detroit, and connect closely with

CRAND TRUNK RAILWAY TRAINS

For MONTREAL, QUEBEC, and PORTLAND; and with

ROYAL Mail and American Express Lines of Steamers

For all important points on

Lake Ontario and the River St. Lawrence.

LUXURIOUS SLEEPING CARS

Attached to all NIGHT TRAINS, and

SMOKING CARS

PASSENGER CARS ARE FURNISHED WITH

SHARP'S PATENT VENTILATORS,

And are entirely free from dust and heat in Summer, and uniformly warm in Winter.

BAGGAGE Checked Through to all IMPORTANT POINTS,

Thereby saving Passengers the trouble and inconvenience of having to Check their Baggage over each Road.

Speed, Safety, and Comfort Secured by this Route, And Fares as Low as by any other Route.

AMERICAN CURRENCY

Taken at par for through Fares and Sleeping Car Berths, also for Meals, &c., at Refreshment Rooms.

THROUGH TICKETS by this Route are for sale at all the principal Ticket Offices in the United States and Canadas.

TRAINS ARE RUN BY HAMILTON TIME, which is 12 minutes faster than Detroit Time, and 25 minutes slower than New York Central Railroad Time.

TIME TABLES may be had on application, at any of the Company's Stations.

THOMAS SWINYARD, General Manager, Hamilton, C.W.

JAMES CHARLTON, General Agent, Hamilton, C.W.

HAMILTON POWDER CO'Y.

The Hamilton Powder Company have for Sale the following Gunpowder, viz.:

BLASTING, COARSE AND FINE GRAIN,

F., FF., FFF., Loose, and in Canisters of ½ Lbs. and Lbs.

DUCK SHOBLING, DIAMOND GRAIN,

Extra Sporting, in half Lbs. and Lbs,

W John

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CANADIAN RIFLE, in SIX Lb. CANS.

Special attention is called to their

SPORTING POWDER

It being Cheaper and Better than anything Imported.

A. F. FORBES, Stock Broker and General Agent.

AGENT FOR THE

LIFE ASSOCIATION OF SCOTLAND,

BRITISH AMERICA, [MARINE BRANCH,]

HOME AND COLONIAL ASSURANCE CO., [LIMITED,]

These Companies are among the most respectable doing business in Canada, and offer as large inducements to Insurers as any other respectable office in the country.

ALSO, AGENT FOR

The Western Canadian Permanent Building and Saving Society,

LOANS AND INVESTMENTS NEGOTIATED.

Office over Lawson's Clothing Store, James St.

YOUNG & BROTHER,

Wholesale and Retail Dealers

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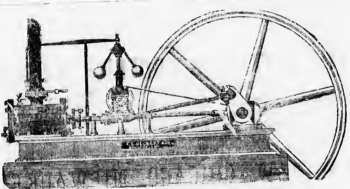
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COAL OIL LAMPS AND TRIMMINGS, PLUMBERS & GASFITTERS.

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