

## MUCH MORE IN ONTARIO

### Many Capitalists are Now Looking This Way.

## RAT PORTAGE BENEFITED

Lots in the Town are Now Worth Double Their Spring Prices.

Director Blue of the Ontario Bureau of Mines issues his fifth annual report. It shows that the province is now a leading producer of gold, silver, copper, nickel, and iron ore. The report also shows that the province is now a leading producer of coal, oil, and gas.

General attention continues to be attracted to the Ratny River and Lake of the Woods mining countries, and the world yesterday published the names of a lot of capitalists who have gone north recently, and others continue to move in that direction.

A. L. Wilson of Hamilton is up in the Ratny River and Lake of the Woods mining countries, and the world yesterday published the names of a lot of capitalists who have gone north recently, and others continue to move in that direction.

R. L. Means and P. L. Dill of Duluth are near Rat Portage at the present looking after mines.

William Busby and C. Wightman of Buckingham, Que., are buying properties in the Lake of the Woods district. The Winnipeg people have caught the fever too. Messrs. G. A. McRae and D. L. Mather of that city recently visited Rat Portage and invested \$100,000 in properties near there.

Rat Portage itself is directly benefiting from the boom. Lots in the town are worth double what they were this spring, and a great deal of building is going on. One gentleman who holds a block of property, which, four years ago, he would have sold at \$100,000, would not now after parting with several lots, let it go for less than \$100,000.

Remarkable stories of fortune-getting are coming to hand. One individual raised a few hundred on a note to purchase a property, and two weeks later got \$15,000 for it. Another man by the name of "The Ratny" got gold out of the sand in his cellar.

Bought Eleven Gold Claims. The Mines Contract Co., through their manager, Mr. H. A. Brown, has closed sales for eleven gold properties during the last few days, four on Shoal Lake, near the Ratny River, and seven in the vicinity of Andrew Bay, just south of the Golden Gate mine, and two near the Ratny River. The sales of these properties are situated in the Lake of the Woods district. Mr. Brown reports prices are rapidly going up as the demand is increasing. The aggregate price of the eleven properties is in the neighborhood of \$150,000. These properties are all classed as prospects.

BUREAU OF MINES. Annual Report on the Mineral Resources of Ontario. The Ontario Bureau of Mines, yesterday issued its fifth annual report. It is accompanied by very accurate and complete maps of the Ratny River district, exhibiting the country in the vicinity of Ratny Lake and River, Selkirk, and the Manitowish, Wabigoon and Eagle Lake regions. These maps are geologically colored and afford a great deal of information valuable to the public.

In his general introduction to the report, Mr. Blue says that the outlook is that the conservative capitalists of Canada will now devote some of the \$187,000,000 they have for deposit in the banks to the development of the mineral resources with which Ontario abounds.

Iron Mining to Boom. The report commends the surprising Hamiltonians for establishing a blast furnace, adding that it is forty years since the last iron smelter went out of blast in Ontario. The requirements of the Hamilton furnace will lead explorers to take the silver belt and old mines will be re-opened, roads and railways be built to new locations, and capital and labor will be put to result employment in many directions.

Nickel and Copper. The nickel and copper mines are also showing that they are a solid basis and mining being mining, and the industry established at Sudbury cannot fail to react upon the industry elsewhere. The reputation of nickel as a metal valuable in the arts is growing year by year, and new uses are found for it, and with the cheapening of production as a result of the discovery of new processes for treating and refining the ore, it cannot be too much more capital and more skill will be required in its production. And of this fact we have a pretty good assurance, viz., that the nickel and copper deposits of nickel in the world are found to lie within an area of 2000 square miles in the Ratny River and Lake of the Woods and in a region of easy access by water and rail.

The Gold Fields. The precious metal is found in the eastern part of the province, in the County of Hastings, where mines were worked a quarter of a century or more ago, and where they are likely to be worked again to greater advantage, with a knowledge of better methods for treating the ore, and in consequence, the metal. It is found in the middle northern part of the province, in the time great Huronian belt which produces the ore of nickel and copper, where discoveries have been made of very bright promise, as around the shores of Lake Huron. It is found on the north shore of Superior, where it was not yet a year old, and the large veins of rich quartz there are likely to yield much in good quantity before the present year is out. It is found too throughout an extensive region from the Lake of the Woods to the western shore of the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

Here on Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

There are also the gold fields. The precious metal is found in the eastern part of the province, in the County of Hastings, where mines were worked a quarter of a century or more ago, and where they are likely to be worked again to greater advantage, with a knowledge of better methods for treating the ore, and in consequence, the metal. It is found in the middle northern part of the province, in the time great Huronian belt which produces the ore of nickel and copper, where discoveries have been made of very bright promise, as around the shores of Lake Huron. It is found on the north shore of Superior, where it was not yet a year old, and the large veins of rich quartz there are likely to yield much in good quantity before the present year is out. It is found too throughout an extensive region from the Lake of the Woods to the western shore of the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

Here on Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

There are also the gold fields. The precious metal is found in the eastern part of the province, in the County of Hastings, where mines were worked a quarter of a century or more ago, and where they are likely to be worked again to greater advantage, with a knowledge of better methods for treating the ore, and in consequence, the metal. It is found in the middle northern part of the province, in the time great Huronian belt which produces the ore of nickel and copper, where discoveries have been made of very bright promise, as around the shores of Lake Huron. It is found on the north shore of Superior, where it was not yet a year old, and the large veins of rich quartz there are likely to yield much in good quantity before the present year is out. It is found too throughout an extensive region from the Lake of the Woods to the western shore of the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

Here on Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

There are also the gold fields. The precious metal is found in the eastern part of the province, in the County of Hastings, where mines were worked a quarter of a century or more ago, and where they are likely to be worked again to greater advantage, with a knowledge of better methods for treating the ore, and in consequence, the metal. It is found in the middle northern part of the province, in the time great Huronian belt which produces the ore of nickel and copper, where discoveries have been made of very bright promise, as around the shores of Lake Huron. It is found on the north shore of Superior, where it was not yet a year old, and the large veins of rich quartz there are likely to yield much in good quantity before the present year is out. It is found too throughout an extensive region from the Lake of the Woods to the western shore of the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

Here on Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

There are also the gold fields. The precious metal is found in the eastern part of the province, in the County of Hastings, where mines were worked a quarter of a century or more ago, and where they are likely to be worked again to greater advantage, with a knowledge of better methods for treating the ore, and in consequence, the metal. It is found in the middle northern part of the province, in the time great Huronian belt which produces the ore of nickel and copper, where discoveries have been made of very bright promise, as around the shores of Lake Huron. It is found on the north shore of Superior, where it was not yet a year old, and the large veins of rich quartz there are likely to yield much in good quantity before the present year is out. It is found too throughout an extensive region from the Lake of the Woods to the western shore of the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

Here on Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

There are also the gold fields. The precious metal is found in the eastern part of the province, in the County of Hastings, where mines were worked a quarter of a century or more ago, and where they are likely to be worked again to greater advantage, with a knowledge of better methods for treating the ore, and in consequence, the metal. It is found in the middle northern part of the province, in the time great Huronian belt which produces the ore of nickel and copper, where discoveries have been made of very bright promise, as around the shores of Lake Huron. It is found on the north shore of Superior, where it was not yet a year old, and the large veins of rich quartz there are likely to yield much in good quantity before the present year is out. It is found too throughout an extensive region from the Lake of the Woods to the western shore of the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

Here on Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

There are also the gold fields. The precious metal is found in the eastern part of the province, in the County of Hastings, where mines were worked a quarter of a century or more ago, and where they are likely to be worked again to greater advantage, with a knowledge of better methods for treating the ore, and in consequence, the metal. It is found in the middle northern part of the province, in the time great Huronian belt which produces the ore of nickel and copper, where discoveries have been made of very bright promise, as around the shores of Lake Huron. It is found on the north shore of Superior, where it was not yet a year old, and the large veins of rich quartz there are likely to yield much in good quantity before the present year is out. It is found too throughout an extensive region from the Lake of the Woods to the western shore of the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

Here on Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

There are also the gold fields. The precious metal is found in the eastern part of the province, in the County of Hastings, where mines were worked a quarter of a century or more ago, and where they are likely to be worked again to greater advantage, with a knowledge of better methods for treating the ore, and in consequence, the metal. It is found in the middle northern part of the province, in the time great Huronian belt which produces the ore of nickel and copper, where discoveries have been made of very bright promise, as around the shores of Lake Huron. It is found on the north shore of Superior, where it was not yet a year old, and the large veins of rich quartz there are likely to yield much in good quantity before the present year is out. It is found too throughout an extensive region from the Lake of the Woods to the western shore of the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

Here on Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

There are also the gold fields. The precious metal is found in the eastern part of the province, in the County of Hastings, where mines were worked a quarter of a century or more ago, and where they are likely to be worked again to greater advantage, with a knowledge of better methods for treating the ore, and in consequence, the metal. It is found in the middle northern part of the province, in the time great Huronian belt which produces the ore of nickel and copper, where discoveries have been made of very bright promise, as around the shores of Lake Huron. It is found on the north shore of Superior, where it was not yet a year old, and the large veins of rich quartz there are likely to yield much in good quantity before the present year is out. It is found too throughout an extensive region from the Lake of the Woods to the western shore of the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

Here on Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions. It is found in the Lake of the Woods and along the Manitowish, Wabigoon and Eagle Lake regions.

Money Cheerfully Refunded on all purchases not satisfactory.

The Rounded Corner. Queen--Yonge Sts.

## SALE THAT BEATS ALL OTHERS

### Toronto's Greatest Bargain Event.

To-day we invite our patrons to participate in a very Special Bargain, the equal of which we know stands unparalleled.

English Venetian Worsteds, Cork Screw and Clay Worsteds Dress Coat and Vest for \$7.95

We've been selling the same sort right along for \$14.95. They are made in the 3-button cut-away style, silk-bound, good linings and trimmings, and made by ourselves—that means good tailoring. We begin the sale with all sizes, but the many wanters will leave us with only odd sizes in a day or two.

## A RED AND WHITE WEDDING

Two of Hamilton's Best Young People Joined for Better or Worse.

The Eldest Daughter of Mr. W. H. Gillard, Miss Marion Walker Gillard, became Mrs. H. H. Thompson at a wedding ceremony held at the residence of Mr. H. H. Thompson, 1000 Dundas Street West, Hamilton, on Wednesday, October 14, 1936.

The bride was accompanied by her father, Mr. W. H. Gillard, and her mother, Mrs. W. H. Gillard. The groom was accompanied by his father, Mr. H. H. Thompson, and his mother, Mrs. H. H. Thompson.

The ceremony was performed by the Rev. J. H. Thompson, pastor of the Methodist Church, Hamilton. The wedding party consisted of the bride, groom, bridesmaids, and groomsmen.

The bride wore a white dress with a red sash. The groom wore a dark suit with a white shirt and a red tie. The bridesmaids wore white dresses with red sashes. The groomsmen wore dark suits with white shirts and red ties.

The reception was held at the residence of Mr. H. H. Thompson. There were about 50 guests in attendance. The bride and groom were the center of attention throughout the evening.

The bride and groom were very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

The bride and groom were both very happy and enjoyed the evening very much. They were both very grateful to their friends and family for coming to the wedding.

## BRITAIN'S FIGHTERS.

The North Atlantic Squadron Based by the Addition of the Swift Cruiser Talbot.

Halifax, N.S., Oct. 14.—There now floats off the dockyard the strongest fleet of modern warships ever at this port. They are fighting vessels. The latest addition is the Talbot, which develops the extraordinary speed of 23 knots, has a more powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

The further addition of the battleship down to the North Atlantic, and the new powerful armament than the flagship cruiser, and is highly protected.

The new destroyer feature on the Talbot is the removal of the old obsolete dating type cruiser. In a few days more the warships Buzard, Mohawk and Corcoran will be added to the fleet.

## Mail Orders

Promptly Attended to.

The Rounded Corner. Queen--Yonge Sts.

SALE THAT BEATS ALL OTHERS

Toronto's Greatest Bargain Event.

To-day we invite our patrons to participate in a very Special Bargain, the equal of which we know stands unparalleled.

English Venetian Worsteds, Cork Screw and Clay Worsteds Dress Coat and Vest for \$7.95

We've been selling the same sort right along for \$14.95. They are made in the 3-button cut-away style, silk-bound, good linings and trimmings, and made by ourselves—that means good tailoring. We begin the sale with all sizes, but the many wanters will leave us with only odd sizes in a day or two.

The Rounded Corner. Queen--Yonge Sts.

SALE THAT BEATS ALL OTHERS

Toronto's Greatest Bargain Event.

To-day we invite our patrons to participate in a very Special Bargain, the equal of which we know stands unparalleled.

English Venetian Worsteds, Cork Screw and Clay Worsteds Dress Coat and Vest for \$7.95

We've been selling the same sort right along for \$14.95. They are made in the 3-button cut-away style, silk-bound, good linings and trimmings, and made by ourselves—that means good tailoring. We begin the sale with all sizes, but the many wanters will leave us with only odd sizes in a day or two.

The Rounded Corner. Queen--Yonge Sts.

SALE THAT BEATS ALL OTHERS

Toronto's Greatest Bargain Event.

To-day we invite our patrons to participate in a very Special Bargain, the equal of which we know stands unparalleled.

English Venetian Worsteds, Cork Screw and Clay Worsteds Dress Coat and Vest for \$7.95

We've been selling the same sort right along for \$14.95. They are made in the 3-button cut-away style, silk-bound, good linings and trimmings, and made by ourselves—that means good tailoring. We begin the sale with all sizes, but the many wanters will leave us with only odd sizes in a day or two.

The Rounded Corner. Queen--Yonge Sts.

SALE THAT BEATS ALL OTHERS

Toronto's Greatest Bargain Event.

To-day we invite our patrons to participate in a very Special Bargain, the equal of which we know stands unparalleled.

English Venetian Worsteds, Cork Screw and Clay Worsteds Dress Coat and Vest for \$7.95

We've been selling the same sort right along for \$14.95. They are made in the 3-button cut-away style, silk-bound, good linings and trimmings, and made by ourselves—that means good tailoring. We begin the sale with all sizes, but the many wanters will leave us with only odd sizes in a day or two.

The Rounded Corner. Queen--Yonge Sts.

SALE THAT BEATS ALL OTHERS

Toronto's Greatest Bargain Event.

To-day we invite our patrons to participate in a very Special Bargain, the equal of which we know stands unparalleled.

English Venetian Worsteds, Cork Screw and Clay Worsteds Dress Coat and Vest for \$7.95