

SOCIAL AND PERSONAL

(Continued from Fifth Page.)

Miss Laura Knight, who has been spending several weeks with relatives here and in Portland, returned to her home in Bridgetown on Wednesday last week.

Mr. Edward D. N. Sears left Tuesday evening for a visit to Halifax.

Miss Kate McManis of Bonaville Mass., is the guest of her friend Miss Nellie McGroarty North and.

Among the St. John people registered at Kennedy's, St. Andrews lately were Messrs G. Brannan, D. M. Doherty, W. L. Waring, Richard Beach, F. E. Holman, Edward Chiswick.

Miss Alice Nichols of Calais is spending a short time with friends in this city.

Mrs. and Mrs. James Russell are visiting St. Stephen.

Mrs. A. E. Nell has returned to St. Stephen after a pleasant visit here to her friend Mrs. Charles King.

Misses Sands and Miss Lulu Dingee of New York spent a few hours with city friends Wednesday before going to Annapolis, Maine.

Mrs. John Bell, Sewell street, gave a very pleasant picnic at McLellan's beach, on Wednesday, in honor of her brother, Mr. Alfred Purchase, of New Jersey, who is the guest of his parents Mr. and Mrs. William Purchase, Exmouth street.

A group of friends, including Mr. Wm. Purchase, Mrs. MacLean, Mrs. Lasky, Miss Godfrey, Mrs. Beyer, Woodstock, Miss Barker, Miss Hazel Bell, and Miss Norton, Messrs. Purchase, MacLean, Schwarz, Master Willie Purchase, and others, a delightful time was spent, the party returning to the city about ten o'clock.

Mr. Jack Ellis of the Telegraph staff is visiting Halifax this week.

Mr. George Bradford of Boston is visiting city relatives.

Miss Addie Heustle and Miss Addie Allen left on Monday morning by the Prince Rupert for Halifax to attend the carnival.

Miss May Donahoe has returned to her home in Fredericton accompanied by the Misses Winslow with whom she has been spending the summer.

Miss Beale Goulet of Westport is spending a few weeks with friends at Gagetown.

Miss May Murphy is at Cummings Cove visiting Miss Lillian Clark.

Mr. and Mrs. Charles King were summoned to St. Stephen on Monday evening to the serious illness of the latter brother Mr. Fred King.

Miss Mabel Hamilton who has been spending a few weeks in Kingston, N. S. with her cousin Miss Millicent Chase, went to Halifax this week on a visit to friends.

The Hotel Tucker company is attracting very large numbers to the opera house this week, who are delighted with the work of the really excellent company.

Miss Tucker in the various roles seen so far has easily won the reputation of being the best actress ever seen in this city. Her costumes are also a revelation and it is a long time since such elegant dresses have been seen on the opera house stage. The general approval is excellent. Mr. Melton doing splendid work nightly. On Wednesday evening the performance was materially strengthened by the appearance of Mr. Miles in the cast. His interpretation of the part assigned to him in "The Last Paradise" was excellent. Mr. Melton was also particularly good as Mr. Warner, the superintendent of the iron works, and he had the sympathy of the audience all through the evening. He and several of the others received frequent and enthusiastic applause. (The state setting and effects were excellent and taken all in all the company may be said to be the best that has ever visited the city.)

ST. GEORGE.

(Procession is for sale in St. George at the store of T. O'Brien.)

July 29.—Mr. and Mrs. Wm. Young of Williams-town are visiting Mr. and Mrs. J. A. Baker.

Mrs. Halliday and grand daughter of St. Stephen are the guests of Capt. and Mrs. Johnson.

Miss Beale O'Brien has returned from Calais to spend her vacation.

Mr. John MacLean of St. Stephen, was the guest of Mr. Andrew Baldwin on Monday.

The infant daughter of Mr. and Mrs. McMillan was christened on Sunday at the residence of its grandparents, Mr. and Mrs. James Bogue, Miss Mary O'Neill and George Frawley were sponsors.

Miss Bowden, Upper Falls, spent last week in town the guest Miss Jessie MacGowan.

Miss Winifred Dick left on Friday for St. John en route for Halifax.

Miss Jessie Whitlock, St. Stephen, is visiting Miss Lizzie Miles.

Rev. O. E. Steves arrived on Tuesday to join his family who are with Mr. and Mrs. Dykeman.

Mrs. George Hibbard and two children are guests of Mr. Samuel Johnson.

Miss Stuckhouse, St. John, is visiting her father Mr. Stuckhouse, Jeweller.

Miss Beale Frawley is visiting Calais friends.

On Tuesday evening, postmaster and Mrs. O'Brien entertained a party of friends at their pleasant home in honor of their visitors, Mr. I. O'Brien and young daughter of Boston. Those taking part in the evening's entertainment were Mr. and Mrs. C. Craig, Mr. and Mrs. S. Harvey, Mr. and Mrs. Frank Hibbard, Miss Russell, Miss King, Miss Egan, Miss Mary, Miss Lavers, Miss MacVicar, Miss Craig, Miss S. O'Brien, Miss O'Brien, Miss Baldwin, Miss Kelman, Miss Murray, Messrs. Johnston, Craig, and Murray.

Mrs. Fred Bogue left on Monday to visit St. Stephen friends, she was accompanied by Miss Laura Hibbard who will visit Milltown relatives.

GRAND MANAN.

July 27.—Mrs. Richardson who has been a guest of her sister Mrs. Russell for the last few weeks, returned to her home in Leonardville, on Saturday.

Mr. R. M. Jack of St. Andrews is the guest of Dr. and Mrs. Jack.

Miss Shipley who has been visiting Miss Jessie O'Brien at the rectory, has returned to her home in Kingston, Ont.

Miss Gwyn Jack has returned to her home in St. Andrews.

Dr. J. M. Jones of Bathurst, Me. visited the island this week.

The marriage of Miss Claudia Ingersoll, eldest daughter of Capt. John Ingersoll, and Mr. Standish Carson took place on Tuesday evening at the residence of the bride's father. The bride wore a pretty costume of white cashmere and lace, and carried white roses, and was attended by her sister, Miss Carrie Ingersoll. The groom was supported by his brother, J. Fred Carson. The ceremony was performed by Rev. Mr. Ferry.

Miss McNeil of New York is the guest of her aunt, Mrs. Franklin.

Mr. W. B. Covert, who has spent his holidays with his parents at the rectory, is en route to Halifax on Saturday.

Miss Lina Watt leaves today for Philadelphia where she will take a course in nursing in one of the hospitals there.

Miss Alice Cheney is visiting friends in Lunenburg.

Mrs. E. Chapman has been the guest of Miss Grace Martin for the last week and return to St. John today.

Wall paper, and window shades. You will find the largest and finest—best values—new cut goods on wall paper of the Artistic Book Store, 80 King street. Tel. 1-1-1.

PROGRESS, SATURDAY, AUGUST 1, 1896.

Procession is for sale in St. George at the store of T. O'Brien.

July 29.—Our city will be quite well represented at the Halifax summer carnival as a great many are making it the objective point of a short holiday trip. Amongst those who left town last week to be present during the whole of carnival were, Mrs. Burns of Montreal, who is spending the summer in Montreal with her mother Mrs. McKen. Miss Cooke who is visiting friends in Halifax. Mr. and Mrs. Irvine Torrie who are taking in the carnival on their bridal journey. Mr. F. J. Hunter manager of the Bank of Montreal, with his niece Miss Urquhart, Mrs. John Bartlett, Mrs. R. S. Crisp, Miss Crisp, and Miss Maud Crisp, and Mr. H. G. Mart.

Mr. J. S. John who was so severely injured last March in an accident to the C. P. R. train in Maine, has been spending some days in town the guest of his nephew Mr. Elias Ward of Fleet street. Mr. Sears was accompanied by his daughter Miss Sears.

Mr. Claude Peters of the bank of Montreal returned on Tuesday from Fredericton where he has been spending a two weeks vacation.

Dr. Clarence Webster of Edinburgh University arrived in Montreal on Saturday morning having crossed to Rimouski in the English mail steamer. Dr. Webster who has resigned his position at Edinburgh, and intends settling down in Toronto for the practice of his profession, was the guest of his sister and brother-in-law, Dr. and Mrs. F. J. White, during his stay in town.

Mr. C. E. Willis of Halifax, who has been relieving at the Bank of Montreal here for two weeks, left town on Monday for the Chatham branch of the bank. Mr. Willis made numerous friends during his brief stay in Montreal and he will always be sure of a cordial welcome whenever he returns to our city.

Miss Maud Taylor left town on Saturday to spend two weeks visiting friends at Hampton.

The many friends of Miss Lizzie Hallett of Sussex formerly of this city, and daughter of Mr. Robert Hallett of Montreal, will be interested in hearing of her marriage, which took place from the residence of Mr. George H. White, last week at Sussex.

The bridegroom was Mr. William Jones a prosperous merchant of Apohaqui. Mr. and Mrs. Jones left shortly after the ceremony for a brief trip in the United States. Miss Hallett was a most popular and young lady during her residence here greatly admired for her attractive manner, and many admirable social qualities, and her Montreal friends will be heartily wishing her all possible happiness.

Mr. John McKean of Watertown, New York who has been visiting his mother, Mrs. Samuel McKean of this city, returned to Watertown on Friday.

Mr. and Mrs. Winchester of Boston are spending a few days in town, the guests of Mr. and Mrs. A. Hillcock.

Mr. J. H. Abbott and children, are spending the warm weather in Buctouche enjoying the cool breezes, and delightful bathing which that charming summer resort affords.

Mr. and Mrs. W. L. West of Sioux city, Minn. are visiting Montreal, the guests of Mr. and Mrs. George M. Jarvis.

Miss Mary Cooke is spending a few weeks at Dorchester, the guest of her aunt, Mrs. J. B. Foster.

Mr. and Mrs. W. H. Watts and children left town on Monday for Bedford, Nova Scotia, where Mrs. Watts will spend the remainder of the summer.

Mr. Hewson and children returned last week from Dorchester, where they have been visiting Mrs. Hewson's mother, Mrs. George Chandler.

Miss Ashley of Charlottetown is visiting Mr. and Mrs. Fred Chapman of St. George street.

Mr. A. E. Wilkinson of the I. C. R. general freight agent's office, returned on Monday from a two week's vacation spent partly in the northern part of New Brunswick and partly in Cape Breton.

Another Montreal man has found single life flat, stale and unprofitable, and joined the ranks of the doubly blessed. This time it is Mr. Irvine Torrie of the I. C. R. who was married on Monday afternoon to Miss Ina Brag, daughter of Mr. James Brag of Queen street.

The ceremony took place shortly after four o'clock in the first Baptist church, and was performed by Rev. W. B. Hinson in the presence of a very large number of friends of the bride and groom. The bride wore a handsome travelling dress of blue with hat to match, and was unattended. Mr. and Mrs. Torrie left by the C. P. R. express for Halifax, to attend the summer carnival.

The bride received a number of hand some presents evidencing the high esteem in which she is held by her numerous friends. Mr. Torrie is one of the most active and prominent members of the M. A. A. and his many friends will unite in wishing his bride and himself health and happiness and prosperity in their journey through life.

Mr. J. Parson of Montreal arrived in town last week to take the place of Mr. C. E. Willis of the Bank of Montreal, who has been transported to Chatham.

Miss Constantine Chandler of Dorchester is visiting her sister Mrs. E. W. Horton of Calais street.

Mr. Frank Williams of New York is spending a few weeks in town.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

Mrs. Helen Dalton and Miss Helen Dalton are visiting relatives here.

The Action...



of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the Pratt piano this difficulty is overcome by an ingenious mechanism whereby the six hundred screws in the action are all set in metal instead of wood. There are other improvements too in this Pratt piano which make it an unrivalled instrument. The demonstration of the Pratt action will be shown you at our warehouses.

of the Pratt Piano is unlike other in that it is made for Canadian climate. There is no more trying climate than ours for pianos. The best American instrument has been found unable to stand the variations of temperature in Canada, and their actions always get more or less out of order. You see the principal parts of their action are wood, which absorbs moisture and swells in summer and then shrinks during the winter in our overheated houses. This impairs the action in other pianos of Canadian manufacture, the action is copied from the American instrument with the same disadvantages. In the