

GO TO Lyndhurst Tin Shop FOR YOUR Sap Buckets, Evaporating Pans, Storage Tanks, and all Sugar-Making Utensils

C. B. TALLMAN LYNDHURST, March 4th 1896

D. G. PEAT, V. S. ATHENS

ATHENS CANDY KITCHEN Best value in town in the line of Fruit, Candies, etc. at the Candy Kitchen.



SPECIAL NOTICE We have been appointed Agent for J. HAY & SONS, Brockville Greenhouses, and will have a lot of simple Houses, Plants, Flowers, etc. in a few days.

J. W. ROBINSON Athens, Mar. 18, 1896

THE PROPER TEST Is Invaluable in Securing Glasses There is a mistake about our tests as hundreds of our patrons will testify.

WM. COATES & SON Jewelers and Graduate Opticians BROCKVILLE ONTARIO

REMOVED To the W. G. Parish Store, between Beach and Arnold's, Main Street.

E. CURRY'S TONSORIAL PARLOR Having purchased the Barber business formerly carried on by Wm. G. McLaughlin, I am ready at all hours to cut hair, shave, shampoo, dye hair or mustaches, in first class manner.

E. CURRY Know What You Chew 5¢ 10¢ 15¢ 20¢

FOR TWENTY-SIX YEARS DUNN'S BAKING POWDER THE COOK'S BEST FRIEND LARGEST SALE IN CANADA.

ADMIRABLE SLAUGHTER OF DEER. The Equity learns that a large number of deer are being slaughtered by cruet hunters in the township of Clapham, Ontario.

THREE DEATHS. At the Leeds and Grenville House of Industry last week. It is only a little over three months since the formal opening of the House of Industry at Athens took place.

INTERESTING LETTERS FROM OUR STAFF OF CORRESPONDENTS. A Budget of News and Gossip, Personal Intelligence, - A Little of Everything, Well Mixed Up.

FLUM HOLLOW. MONDAY, March 23. - The roads are in a bad condition, owing to the heavy fall of snow.

THE FODDER CHEESE. At a meeting of the Montreal Cheese and Butter Association held last week the following resolution was carried unanimously: "It is resolved that in the opinion of this association it is inadvisable in the best interests of the dairywomen of Canada to make no hay or fodder cheese this spring, and it is further resolved that in view of legislation in England to protect their own cheese industry, that it is most inexpedient at the present time to ship to that country an admittedly inferior article."

RESOLUTION OF CONDEMNATION. ATHENS, March 10th, 1896. TO MR. NIBLOCK. DEAR SISTER. - It was resolved at our last meeting that we, the officers and members of the Auxiliary of the W. M. S. of the Methodist Church, tender to you our heartfelt sympathy in your sad bereavement - the loss of a much loved husband.

CHANTRY. FRIDAY, March 20. - Crows have put in their appearance for spring. The English market gets clear, and an excellent reputation can be established by Canada. He nevertheless would urge the selling of cheese and butter to home agents.

THAT DRAGGING IN THE LOINS Is Usually Caused by a Derangement of the Kidneys. South American Kidney Cure Will Positively Relieve in Six Hours. One may be deceived by the feeling of ease they are created, but the cause unpleasantness and inconvenience to man and women.

COUNTY NEWS. THE LAST ISSUE of a church paper published in Ottawa contains the following excellent advice, which may be read with profit by those who are inclined to be exclusive: "Having entered a pew, may I suggest that you do not sit at the end ready to rush out and have anybody else enter it, or as if you were holding it for some special friends. Do not arise to let others in, but move along and leave the pew invitingly open, so that they will know that they are welcome. If a new holding six has already five in it, do not file out in formal procession to let one poor, scared woman go to the other end, but move in and let her sit next the aisle. It is not necessary now for a stalwart man to sit at the end ready to rush out and kill Indians, as possibly it was once."

At a meeting of the Montreal Cheese and Butter Association held last week the following resolution was carried unanimously: "It is resolved that in the opinion of this association it is inadvisable in the best interests of the dairywomen of Canada to make no hay or fodder cheese this spring, and it is further resolved that in view of legislation in England to protect their own cheese industry, that it is most inexpedient at the present time to ship to that country an admittedly inferior article."

At a meeting of the Montreal Cheese and Butter Association held last week the following resolution was carried unanimously: "It is resolved that in the opinion of this association it is inadvisable in the best interests of the dairywomen of Canada to make no hay or fodder cheese this spring, and it is further resolved that in view of legislation in England to protect their own cheese industry, that it is most inexpedient at the present time to ship to that country an admittedly inferior article."

At a meeting of the Montreal Cheese and Butter Association held last week the following resolution was carried unanimously: "It is resolved that in the opinion of this association it is inadvisable in the best interests of the dairywomen of Canada to make no hay or fodder cheese this spring, and it is further resolved that in view of legislation in England to protect their own cheese industry, that it is most inexpedient at the present time to ship to that country an admittedly inferior article."

At a meeting of the Montreal Cheese and Butter Association held last week the following resolution was carried unanimously: "It is resolved that in the opinion of this association it is inadvisable in the best interests of the dairywomen of Canada to make no hay or fodder cheese this spring, and it is further resolved that in view of legislation in England to protect their own cheese industry, that it is most inexpedient at the present time to ship to that country an admittedly inferior article."

At a meeting of the Montreal Cheese and Butter Association held last week the following resolution was carried unanimously: "It is resolved that in the opinion of this association it is inadvisable in the best interests of the dairywomen of Canada to make no hay or fodder cheese this spring, and it is further resolved that in view of legislation in England to protect their own cheese industry, that it is most inexpedient at the present time to ship to that country an admittedly inferior article."

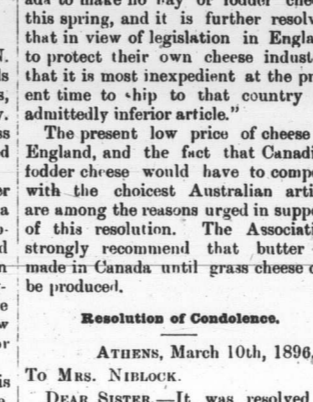
At a meeting of the Montreal Cheese and Butter Association held last week the following resolution was carried unanimously: "It is resolved that in the opinion of this association it is inadvisable in the best interests of the dairywomen of Canada to make no hay or fodder cheese this spring, and it is further resolved that in view of legislation in England to protect their own cheese industry, that it is most inexpedient at the present time to ship to that country an admittedly inferior article."

At a meeting of the Montreal Cheese and Butter Association held last week the following resolution was carried unanimously: "It is resolved that in the opinion of this association it is inadvisable in the best interests of the dairywomen of Canada to make no hay or fodder cheese this spring, and it is further resolved that in view of legislation in England to protect their own cheese industry, that it is most inexpedient at the present time to ship to that country an admittedly inferior article."

At a meeting of the Montreal Cheese and Butter Association held last week the following resolution was carried unanimously: "It is resolved that in the opinion of this association it is inadvisable in the best interests of the dairywomen of Canada to make no hay or fodder cheese this spring, and it is further resolved that in view of legislation in England to protect their own cheese industry, that it is most inexpedient at the present time to ship to that country an admittedly inferior article."

THE LAND OF EVANGELINE. ONE OF THE MOST ROMANTIC SPOTS IN CANADA. But it is no more free from the elements which have made it a beautiful little river, while needed at the foot of the mountains which rise on either side to a height of hundreds of feet, is the romantic looking little village of Gaspareaux.

PROF. ROENTGEN'S PHOTOGRAPHY. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.



PROF. ROENTGEN'S PHOTOGRAPHY. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

PROF. ROENTGEN'S PHOTOGRAPHY. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

PROF. ROENTGEN'S PHOTOGRAPHY. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

PROF. ROENTGEN'S PHOTOGRAPHY. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

PROF. ROENTGEN'S PHOTOGRAPHY. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

PROF. ROENTGEN'S PHOTOGRAPHY. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.

THE MODUS OPERANDI. HOW TO EMPLOY PROF. ROENTGEN'S WONDERFUL "X" RAYS. Great Success of Canadian Scientists in the New Field of Discovery - The Crookes Tubes and Some of the Work Done Through Them.