Hotel Directory

BELLEVUE HOUSE

Delightfully situated overlooking Ottawa River, one minute walk from wharf.

¶ Reached by train or boat, daily service. 700 acres of grounds, with Pine Groves and fine Golf Links.

¶ Splendid fishing within 100 yards of hotel, good boating and safe bathing. Fine spacious building to accommodate 60 guests.

Rates 1.00 per day. Special Rates by the month

CALGARY, ALBERTA, CAN.

Queen's Hotel Calgary, the commercial metropolis of the Last Great West. Rates \$2.00 and \$2.50 per day. Free 'Bus to all trains.

H. L. Stephens, Prop.

HOTEL MOSSOP
Toronto, Canada.
European Plan.
Absolutely Fireproof
RATES
Rooms without bath, \$1.50 up
Rooms with bath, \$2.00 up

THE NEW RUSSELL
Ottawa, Canada
250 rooms
American Plan \$3.00 to \$5.00
European Plan \$1.50 to \$3.50
\$150,000.00 spent upon Improvements.

LA CORONA HOTEL (Home of the Epicure) Montreal

European Plan \$1.50 up.

John Healy Manager

KING EDWARD HOTEL Toronto, Canada
—Fireproof—
Accommodation for 750 guests. \$1.50 up.
American and European Plans

GRAND UNION HOTEL
Toronto, Canada
Geo. A. Spear, President
American Plan \$2—\$3. European Plan
\$1—\$1.50

NEW FREEMAN'S HOTEL.

St. James Street, Montreal.

European plan. 150 rooms, with baths and every modern accommodation. Rates \$1.50 per day upwards. Restaurant one of the largest and best equipped on the continent.

TENDERS



MAIL CONTRACT

SEALED TENDERS addressed to the Postmaster General, will be received at Ottawa
until Noon, on Friday, the 11th August, 1911,
for the conveyance of His Majesty's Mails,
on a proposed Contract for four years, six
times per week each way, between ELMBANK
and MALTON (Rural Mail Delivery), from
the Postmaster General's pleasure.
Printed notices containing further information as to conditions of proposed Contract
may be seen and blank forms of Tender may
be obtained at the Post Office of Malton and
route offices, and at the Office of the Post
Office Inspector at Toronto.

POST OFFICE DEPARTMENT,

Mail Service Branch,
Ottawa, 26th June, 1911.
G. C. Anderson, Superintendent.



MAIL CONTRACT

SEALED TENDERS addressed to the Postmaster General, will be received at Ottawa until Noon, on Friday, the 4th August, 1911, for the conveyance of His Majesty's Mails, on a proposed Contract for four years 12 times per week each way, between PALERMO and GRAND TRUNK RAILWAY STATION (Rural Mail Delivery) from the Postmaster General's pleasure.

Printed notices containing further information as to conditions of proposed Contract may be seen and blank forms of Tender may be obtained at the Post Office of Palermo, Merton and Bronte, and at the Office of the Post Office Inspector at Toronto.

POST OFFICE DEPARTMENT,

Mail Service Branch,

Ottawa, 20th June, 1911.
G. C. Anderson, Superintendent.



MAIL CONTRACT

SEALED TENDERS addressed to the Postmaster General, will be received at Ottawa until Noon, on Friday, the 4th August, 1911, for the conveyance of His Majesty's Mails, on a proposed Contract for four years, six times per week each way, between ALLOA POST OFFICE and SNELGROVE C. P. R. STATION, from the Postmaster General's pleasure.

pleasure.
Printed notices containing further information as to conditions of proposed Contract may be seen and blank forms of Tender may be obtained at the Post Office of Alloa and Snelgrove, and at the Office of the Post Office Inspector at Toronto.

POST OFFICE DEPARTMENT,
Mail Service Branch,
Ottawa, 20th June, 1911.
G. C. Anderson, Superintendent.

"Ralph, dear," she went on, putting one arm round his neck. "When we agreed that it would be best for you to pretend that you had forgotten the secret, we did not know—we did not dream—that we should return and find England plunged in this horrible war.

"She will hold her own," he said, doggedly. "I feel confident that she will win through this."

"But even then, Ralph, our own safety—I did not fully understand until mother and father spoke just

"We agreed that our only chance of happiness—of peace—was to let the world think that the secret was lost."

the world think that the secret was lost."

"But you know, dear, how I was convinced against my will. You know that it has always been the dearest wish of my heart, next to the desire for your love, that you should use this invention for the honour and glory of England."

"Is it not better to use it to the honour and glory of Heaven, my dear wife? My ambition was to force peace on the world, but now—I only ask for rest, for your love, for a quiet life passed under some other name."

For more than a minute Joan was silent. Then the light of hope came into her eyes. "Don't you think, Ralph dear," she whispered, "that it would be possible for you still to realize your ambition. If you were to make a machine, you might put an end to war."

"I have thought of all that Joan." end to war.'

end to war."

"I have thought of all that, Joan. I have decided that one man, even though he is armed with the most terrible weapon of destruction the world has ever seen, is powerless to achieve that ambition. He is but a human being after all, and a knife or a bullet can put an end to him. And now, Joan dear"—he took her hand and pressed it to his lips—"I have you to think of as well. There could never be a moment's peace for either of us—so long as we live; and that wouldn't be very long, so far as I am concerned. No, Joan, I have thought the matter over, and can see that I have chosen rightly." have chosen rightly."

"But Ralph, my dear lover," she

pleaded, "if—supposing that England does not hold her own? There is does not hold her own? There is talk of an invasion. If foreign soldiers were on our shores—if London were besieged, as Paris is at present—if we saw that everything were lost, that England was going to be blotted out from the list of the great Powers—and her enemies will see to that—if everything were lost, and it rested with you to save your country?"

try?"
"I think then I might interfere," he

"But it would be too late, Ralph, if you waited till the last moment. The machine could not be turned out to order like a bicycle."

"That is true, Joan—yes, of course, that is true."

"That is true, Joan—yes, of course, that is true."

"Then, don't you think. Ralph dear, that it is your duty to make another machine—now—in case it were wanted? If there is no need to use it, it can be destroyed; but, Ralph—they say that England will have to fight for her very existence, and that the day is not far off."

She covered her face with her hands and began to cry. Ralph Lowick took

and began to cry. Ralph Lowick took her in his arms and kissed her.

"My dear wife," he whispered. "I cannot refuse you that—at any rate. I will make another and a larger machine—at once. But I shall not use it until England is in danger of destruction, until I can see the very last moment of her life as a great nation. But money will be wanted—a great deal of money."

deal of money."
"My father will give it you," she

said, eagerly.
"Your father must not know what the money is for."
"Oh, I can manage that, dear. How

much do you want?"
"A thousand pounds at least.

would be better to have fifteen hundred."

"I have two thousand of my own,

Ralph. It was left me by my aunt—my mother's sister. I will get my father to let me have the money."

He was silent, and stared gloomily

A FURNACE THAT WILL GIVE YOU AS MUCH HEAT FROM SIX TONS OF COAL, AS YOU EVER GOT FROM SEVEN, IS ONE YOU CANNOT AFFORD TO OVERLOOK.



The "Hecla" will do this: It is built The "Hecia win do the to save coal at every point, but the big coal-saving feature is the Steel Ribbed Fire Pot. By adding Steel Ribs to the Fire Pot the surface which radiates heat is increased three times.

Every Furnace has flanges or projections of some sort on the fire pot to get more radiating surface, because the heating capacity of the fire pot increases as you increase the radiating surface. But the "Hecla" is the only Furnace that has attained the greatest possible radiating surface and the reason is that where other Furnaces have clumsy cast-iron Flanges, the flanges on the "Hecla" are made of steel plate and fused to the fire pot casting by our patent process.

STEEL RIBBED FIRE POT Constructed to save Fuel

Flanges of steel plate—97 in number—are fused into the Fire Pot casting, increasing the radiating surface three times. This gives the air better access to the source of heat so that the heat is conducted away from the coal as rapidly as it is created and without waste.

A test extending over three years, demonstrated that this ribbed fire pot made a saving in coal-133%.

Isn't that worth looking into?

Ask someone who owns a "Hecla."

You will find the "Hecla" the best warm air Furnace you ever saw. You will find that it gives an even distribution of heatheat that is moist and free from gas or dust.

You will find the "Hecla" a Furnace easy to run. One that does not waste live coals when you shake it down. You will find a Furnace that burns wood or coal equally well.

Get this Booklet.

It gives
interesting
information
about
Healthful
Heating.



CLARE BROS. & CO., LIMITED, . PRESTON, Ont.

Send a rough diagram of your house and we will send complete plans and estimates for heating it.

Is good for Ladies' fine footwear as well as Gentlemen's Shoes.

It does not soil the daintiest garment, the Polish being smooth, brilliant and lasting.

It contains no turpentine, Try it with a match.

It is good for your shoes.

THE F. F. DALLEY CO., Limited, 13 HAMILTON, Ont., BUFFALO, N. Y. and LONDON, Eng.