

The modern young man wearing "Invictus" Shoes feels he is stepping "on top of the world."



TIMMINS SCHUMACHER
Hollinger Stores Limited McIntyre Mercantile Company
Buy Hollinger Quality—It Pays LIMITED

With Meals
O'Keefe's Dry
GINGER ALE
Puts an Edge On Your Appetite
O'Keefe's Beverages Limited, Toronto

Local Distributors—National Grocers Co, Ltd., Timmins

LEO MASCIOLI
CONTRACTOR
Excavations for Cellars, Sewers, Etc. Contracts of all kinds taken
EMPIRE BUILDING
P. O. Box 62 Phone No. 321

INVESTMENTS
Federal and Provincial Government and Municipal Security offerings will be submitted on request

Public Utility			
Bell Telephone Co. of Canada	5%	102.50	4.85%
Canada Northern Power Corp. Ltd.	6 1/2%	103.00	6.20%
Canadian Pacific Railway	4 1/2%	96.50	4.85%
East Kootenay Power Co., Ltd.	7%	105.00	6.46%
Gatineau Power Company	5%	97.25	5.18%
Manitoba Power Company, Ltd.	5 1/2%	100.00	5.50%
Montreal Island Power Company	5 1/2%	101.00	5.43%
(Carrying warrants to purchase 2 shares Common with each \$1,000 bond)			
Montreal Tramways Company, Ltd.	5%	99.75	5.02%
Montreal Tramway, s Company, Ltd.	5%	96.50	5.25%
Montreal Light, Heat & Power	5%	101.00	4.95%
Northern Canada Power, Ltd.	6%	102.75	5.75%
Northwestern Utilities, Ltd.	7%	102.25	6.75%
Ottawa & Hull Power Co., Ltd.	6%	105.00	5.60%
Ottawa River Power Co., Ltd.	6 1/2%	104.00	6.20%
Southern Canada Power Co., Ltd.	5%	99.50	5.05%
Winnipeg Electric Co., Ltd.	6%	101.50	5.87%
Industrial			
Canada Paper Company	6%	101.00	5.90%
Canada Steamship Lines	5%	100.25	5.40%
Canada Steamship Lines	6%	99.00	6.15%
St. Lawrence Paper Mills, Ltd.	6%	99.00	6.10%
St. Lawrence Paper Mills, Ltd.	6 1/2%	101.50	6.26%
(Cum. warrants)			
Windsor Hotel Company	6 1/2%	105.25	5.95%
Preferred Stocks			
Eastern Dairies, Ltd.	7%	99.00	7.07%
Canada Northern Power Corp., Ltd.	7%	100.00	7.00%
East Kootenay Power Co., Ltd.	7%	100.00	7.00%
Ottawa & Hull Power Co., Ltd.	7%	100.00	7.00%
Power Corporation of Canada, Ltd.	6%	96.50	6.22%

We invite your enquiries for investment service
NESBITT, THOMSON & COMPANY
LIMITED
Royal Bank Building, TORONTO, 2
Montreal Quebec Ottawa Hamilton
London, Ont. Winnipeg

New Cash and Carry Store
to be opened at
52 1/2 FIRST AVENUE, TIMMINS
BY MRS. C. CHULAK
Groceries, Tobaccos
Confectionery
Everything New Everything Good. Everything Cheap
Come and See for Yourself
FREE ! FREE !!
WITH EVERY \$5.00 ORDER, 3 YARDS OF DRESS GINGHAM WILL BE GIVEN AWAY FREE.
Mrs. C. Chulak
52 1/2 First Avenue

Results of the Middle School Examinations at Timmins

Miss Dorothy Taylor Makes a Very Creditable Showing, Passing with Three First-Class, Two Second and Two Third-Class Honours. Miss Rose Bucovetsky Also Takes High Standing.

The following are the results of the Middle School examinations for Timmins. The subjects on which each pupil wrote follow the name of the student. A "C" following the subject indicates that the pupil received a credit. When I, II, or III follows the subject it means that the pupil obtained first, second or third class honours in that subject. In cases where pupils failed on a subject the marks obtained are given after the subject to indicate the fact:—
Adamson, Wm., ancient history, C; algebra, II; chemistry, I; Latin authors, III; Latin composition, 27; French composition, C.
Allworth, Ethel, chemistry II.
Anderson, Cybele, literature C.; ancient history, 46; algebra, 27; physics, 32; chemistry, 17.
Anderson, Evalene, composition, 37; literature, C.; British history, C.; algebra, II; physics, 36.
Brown, A. Horace, ancient history, 36; algebra, 28; geometry, 26; physics, 35.
Bucovetsky, Rose, composition C.; literature, II.; British history, I.; ancient history, II.; algebra, I.; physics, C.
Cameron, Ken., composition, 34; literature, 41; British history, 46; algebra, III.; geometry, I.; physics, II.; chemistry, I.
Carriere, Doug., composition, C.; literature, C.; British history, 34; physics, 36.
Cavaney, Leonard, composition, II.; literature, II.; British history, 45; algebra, 40; physics, I.
Charron, Sonia, composition, 22; literature, 39; British history, C.; ancient history, 42; algebra, C.; geometry, C.; physics, C.; chemistry, C.; French authors, III.; French composition, II.
Cornell, Nellie, composition, 30; literature, 35; British history, 40; geometry, C.; physics, 41.
Cutbertson, John, literature, 29; French authors, 16; French composition, 32.
Davis, Basil, ancient history, C.; algebra, III.; physics, I.; Latin authors, 29; Latin composition, 25; French composition, 47.
Desjardins, Blanche, British history, 41; ancient history, C.; algebra, II.; geometry, I.; physics, III.; chemistry, II.
Dewar, George H., literature, C.; British history, 42; geometry, I.; physics, 45.
Donaldson, Rupert, algebra, 23; geometry, I.; physics, III.; chemistry, III.

Graham, Ada, composition, C.; literature, C.; British history, C.; algebra, II.; physics, 39.
Hakala, Sylvia, literature, C.; ancient history, 31; algebra, C.; physics, 42; French composition, 39.
Howse, Margaret, algebra, C.; geometry, 33; physics, C.; chemistry, C.
Kallion, Einar, ancient history II.; algebra, II.; chemistry, II.; Latin authors, C.; Latin composition, 35.
Kinisto, Sylvia, composition, 29; literature, C.; British history, III.
Lafrenier, Justin, composition, 15; geometry, II.; physics, III.
Leng, John, ancient history, C.; algebra, III.; geometry, I.; physics, C.; Latin authors, 42; Latin composition, 33; French composition, C.
Levinson Min.; chemistry, III.
McFadden, Jas., composition, C.; literature, C.; British history, C.; algebra, III.; physics, I.
Mair, Wm., composition, 10; literature, 12; British history, 24; geometry, III.; physics, 41.
Malette, Irene, literature, III.; ancient history, 41; algebra, III.; geometry, C.; physics, C.; chemistry, I.
Nicholson, Peter, composition, 13; literature, 40; British history, C.; ancient history, 44; physics, 41.
Payne, David, composition, 26; literature, C.; British history, III.; physics, C.
Salomaa, Vic., composition, 19; literature, 38; British history, C.; algebra, III.; physics, III.
Scott, Anne, composition, 34; literature II.; British history, III.; ancient history, 44; algebra, I.; physics, C.
Sharpe, Roy, ancient history, C.; physics, II.; chemistry, III.; Latin authors, C.; French authors, C.; French Composition, C.
Shepherd, Ed., ancient history, 41; algebra, I.; chemistry, I.; Latin authors, 41; Latin composition 20.
Shewan, Wm., composition, 39; literature III.; British history, C.; algebra, II.; physics, 38.
Silver, Libbie, composition, 23; literature, 23; British history, C.; algebra, 38; physics, 33; chemistry 35.
Sterling, Keith, ancient history, 40; algebra, C.; chemistry, C.; French authors, 45; French composition, 34.
Taylor, Dorothy, composition, III.; literature, II.; British history, II.; ancient history, C.; algebra, I.; geometry, I.; physics, III.; chemistry, I.
Young, Anne, composition, 21; literature, III.; British history, C.; geometry, III.; physics, 35.
Young, Eugene, composition, 39; literature, 43; British history, C.; algebra, 23; geometry, 39; physics, 47.

SETS FORTH THE MINERAL REOURCES OF CANADA

New Canadian National Railways' Publication Deals With Deposits from Coast to Coast Across Dominion.
While the world is recording a decrease in the production of gold, Canada is gradually showing an increase and is rapidly reaching second place as a source of supply, it is stated in a new publication covering mines and mineral resources of the Dominion of Canada, now being issued by C. Price-Green, F.R.G.S., Commissioner, Department of Natural Resources for the Canadian National Railways. The booklet, which is now available for distribution, deals extensively with the mineral resources of the Dominion both metallic and non-metallic and points out that: "The value of our mineral production has risen from less than \$23 million to over \$241 million in 1926; our waterpower development, the potent force behind our mining, pulp and paper and general industrial development, has risen from a few thousand horse power to 4,556,000 h.p.; the export of pulp and paper, from practically nothing to \$173 million; and our foreign trade from \$221 million to over \$2,000 million, representing the largest per capita export in the world. Many other examples could be given, but these alone explain why Canada's progress is inspiring so much confidence in investors at home and abroad."

Dealing with the pre-Cambrian Shield, which stretches from Labrador almost to the basin of the Mackenzie, the introduction to the booklet states: "The major portion of this country is unexplored and unprospected; still sufficient is now known of its geological structure to provide evidence of its latent wealth. The copper-gold deposits of Northwestern Quebec; the nickel-copper mines of Sudbury; the silver of Cobalt, South Lorrain, Miller Lake and Gowganda; the gold of Porcupine, Kirkland Lake and areas contiguous in the Provinces of Manitoba and Quebec; the iron, gold, silver and other ores of Thunder Bay and Rainy River mining districts; copper, gold and various other minerals in The Pas district of Manitoba, all give some idea of what the future holds in store for Canada, within the folds of this great region—the greatest single exposure of pre-Cambrian rock in the world—greater than all others combined. In view of what is said in the

foregoing as to the nature of the formation of the Archean Shield, it is, indeed, probable that phenomenal discoveries will continue to be made from time to time. It must be borne in mind that is present only a minimum of work has been done by men who have, more or less, rapidly covered the country contiguous to its waterways."

MOTOR CAR HERE FROM PERU, SOUTH AMERICA

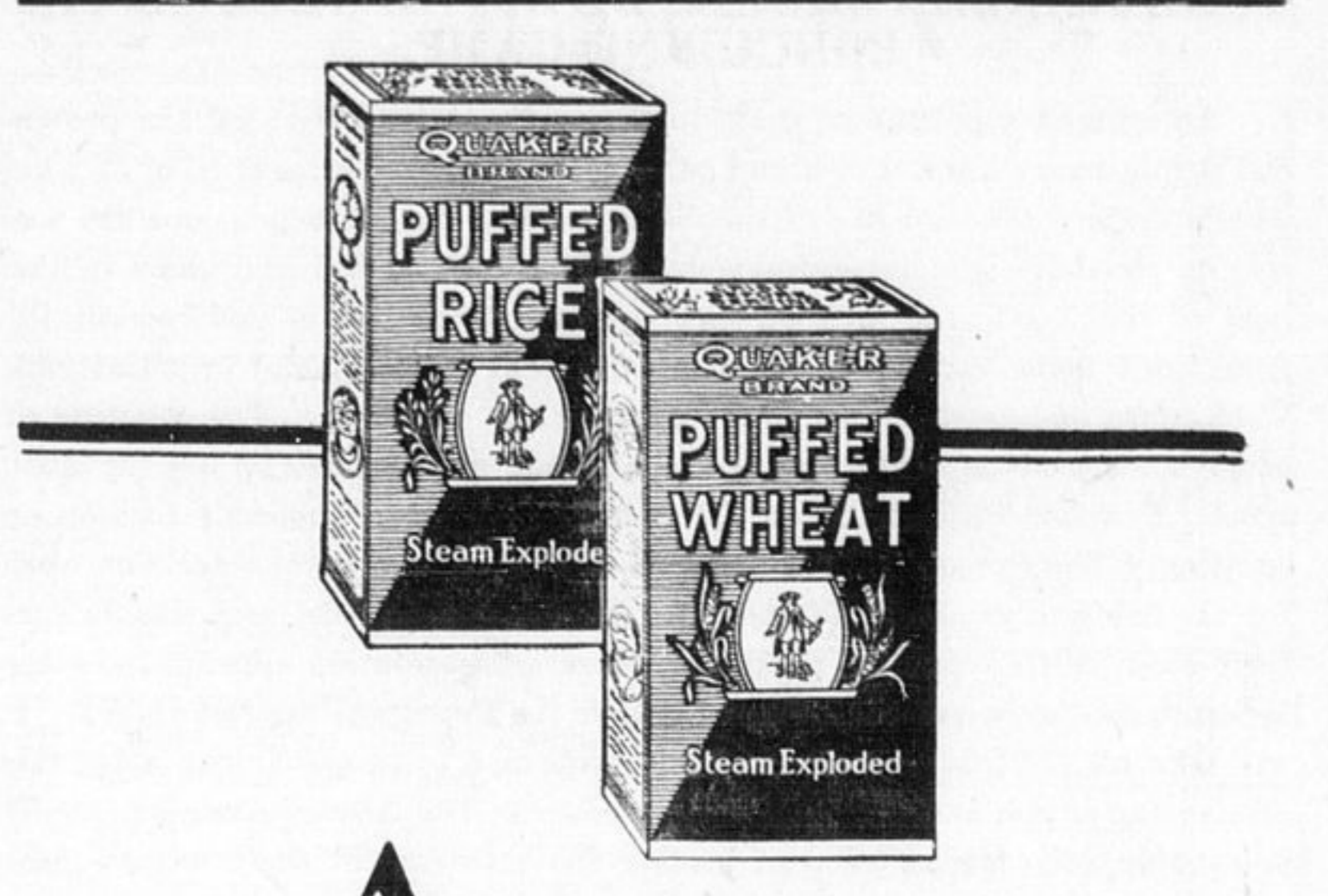
This week Timmins had a visit from a car from Peru, South America. The car while here attracted much attention. It had travelled all the way by road from the far southern continent, and reported the Ferguson highway as a very satisfactory piece of road, all things considered. The car came through to Cobalt last week from the south, and on the opening of the road through from Swastika to Ramore was able to come through. Timmins, Iroquois Falls and Cochrane were visited by the tourists from South America who were delighted with the country here and expect great development in this North Land in the years to come. They were of the belief that the Ferguson highway will be the real making of this North Land, attracting tourists here and thus bringing attention to this country that is sure to result in investments and consequent development of the great resources here.

HORTICULTURAL SOCIETY GENERAL MEETING MONDAY

There will be a general meeting of the Timmins Horticultural Society on Monday evening of next week, August 29th, at 8 p.m., in the town hall. The purpose of the meeting is to conclude and perfect the arrangements for the big show on Labour Day, Sept. 5th. The horticultural show here on Sept. 5th promises to be bigger and better than ever, and every member and all others interested should assist to make it so. Accordingly all interested in flowers and gardens and the general advance of Timmins and district should make a special point of attending the meeting of the Horticultural Society on Monday evening, Aug. 29th. Let all interested turn out for this meeting and do all possible to make the Timmins Horticultural Show on Monday, Sept. 5th, the biggest and best yet. All members and others interested should be sure to attend the meeting Monday evening, Aug. 29th, and help along the big show.

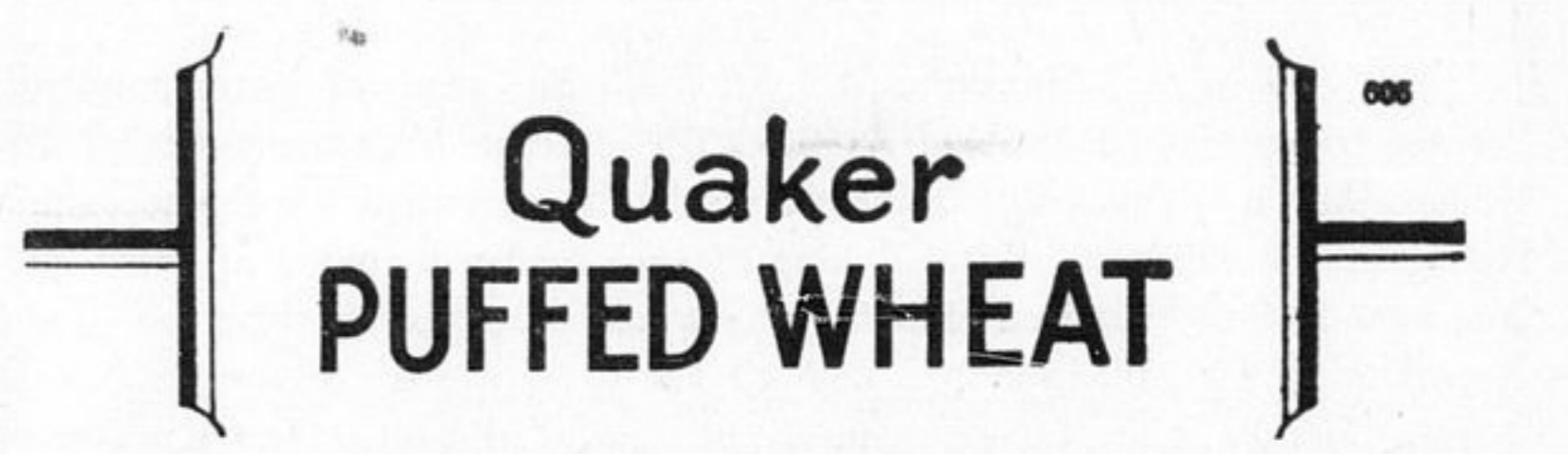
Among the cars coming in over the Ferguson highway on Monday were cars from New Liskeard and North Bay.

MODERN PARLOURS MOTOR EQUIPMENT
J. T. EASTON
Funeral Director and Embalmer
12 1/2 Pine St. S.
Phone 51
PERSONAL SERVICE 3 LICENSED EMBALMERS



Appetites are keen

WHEN the meal opens with Puffed Wheat or Puffed Rice, appetites don't lag. Little palates know these wholesome foods taste good. Little stomachs welcome them.
Such a variation from ordinary foods! Big, whole grains made delicious as nutmeats when puffed to eight times normal size.
A wholesome food * * * for it is the whole grain with bran, mineral salts and all * * * satisfying.
Pour whole milk or cream over Puffed Rice or Puffed Wheat and these intriguing grains will coax the child to take its needed milk food.



Not merely
How much you pay
but
How Much You Get

WITH New Lower Prices is now combined the most Amazing Quality in all Chevrolet history.
Chevrolet has widened the circle of automobile ownership . . . provided economical transportation to untold thousands . . . placed within reach of the average motor-car buyer a QUALITY and a LUXURY beyond all expectations.
In judging Chevrolet look not merely at what you pay, but also at what you get. Consider the smooth, fleet performance, the grace and beauty of the Fisher bodies, the ease of starting, driving and stopping, the refined yet rugged quality evident throughout Chevrolet construction.
Weigh Chevrolet quality with Chevrolet price and know why Chevrolet has achieved the most spectacular popularity of any car in the world. C-422C

New and Lower Prices

Touring	645	Sedan	850
Roadster	645	Landau Sedan	915
Sport Roadster	720	Imperial Landau Sedan	955
Coupe	765	1-Ton Truck Chassis	635
Cabriolet	875	Roadster Delivery	645
Coach	750	Commercial Chassis	485

Prices at Factory, Oshawa, Ontario—Taxes Extra
PRODUCT OF GENERAL MOTORS OF CANADA, LIMITED

TIMMINS GARAGE CO. LTD.
JOS. BERINI, Manager
Next to Subway Opposite Park
THE MOST AMAZING Quality IN CHEVROLET HISTORY