

SWEET CAPORAL CIGARETTES

"The purest form in which tobacco can be smoked."

Gives Address On Development Of The T. C. A.

MONTREAL, Que., April 18—Brought into being by Act of Parliament just two years ago and now operating over 6,500 miles a day the Trans-Canada Air Lines is the largest undertaking of its type in the world, Phillip G. Johnson, vice-president, told the members of the Canadian Railway Club at their monthly meeting in Montreal last night. In the United States, he said, Transcontinental Airlines developed piece-meal over several years. With the TCA it was all at once from Montreal to Vancouver and Seattle and from Letbridge to Calgary and Edmonton with an extension to come in a few months to Moncton, N.B. The fact that such a vast organization could be built up in such a short time and to give such a pitch of efficiency spoke well, Mr. Johnson declared, for the personnel.

The airway over which the TOA flies its passengers, mail and express service, he went on, second to none in the world. Benefiting from the experience of other countries, many of whose airports were too small for modern requirements and not capable of expansion, the Dominion Government and the various communities had provided ground facilities that could accommodate the largest type of aircraft ever likely to be used in Canada. The radio range and meteorological systems, airport lighting, hangars and other details were the most modern available. The same was true, he said, of the TCA equipment, and of the shops where the planes were periodically overhauled, the pilots had been given the most intensive training known to transport air service.

Flying in Canada, Mr. Johnson pointed out, was no more difficult than in any other country. Cold and snow problems were not insurmountable. Flying was in fact a little simpler than in the United States. In Canada there were only about 400 miles of Rockies to cross and the highest landing field was only half the elevation of the highest used regularly south of the line. With the services provided by the Government the TOA was able to complete 95 percent of its flight schedules in the worst weather. Up to April 2 when passenger service across the continent began, 2,700,000 miles had been flown; more than 11,000 pounds of mail were now carried every day.

JASPER, Alta., Apr. 18—Bronzed after ten days under brilliant spring sunlight flooding the snowy Alpiands of the Tonquin Valley, 26 skiers who attended the second camp of the Alpine Club of Canada were homeward bound today. They trooped into Jasper Monday from Memorial Hut headquarters at the base of the famous Fraser glacier.

Thirteen women and 13 men attended the 1938 camp, while the majority were from cities of Canada. Both Great Britain and United States were represented.

Painful Boils Bad Blood the Cause.

When boils start to break out on different parts of the body it is an evidence that the blood is loaded up with impurities. Just when you think you are rid of one, another crops up to take its place and prolong your misery. All the lancing and poulticing you may do will not stop more coming. Why not give that old, reliable, blood purifying medicine Burdock Blood Bitters a chance to banish the boils? Thousands have used it for this purpose during the past 60 years. Take H.B.B. and get rid of the bad blood and the boils too.

The T. Millers Co. Ltd., Toronto, Ont.

Chinese Tactics Are Proving Success Against Japanese

CHUNGKING, China, April 18—(AP)—A Chinese military spokesman today predicted early success for Chinese "elastic ribbon" tactics which he said were stopping Japanese advances over a vast territory extending from Kwangtung Province in the south to Mongolia in the north. He cited Chinese attacks north of the Yangtze River which he said prevented the invaders from assembling a force for a drive from Nanchang and Yuchow toward Changsha, capital of Hunan Province, while continuous harrying tactics north of Canton kept the Japanese from organizing an offensive westward into Kwangsi Province. Further north, Chinese sorties around Kaifeng, Honan Province Capital, were said to have harassed the Japanese so much they have been unable to push toward the Chengchow Railway junction or continue the construction of a strategic supply line connecting the Lunghai Railway at Kaifeng with the Peiping-Hankow Railway south of Chengchow.

STERLING WOMEN'S INSTITUTE

The April meeting of the Sterling W. I. met at the home of Mrs. J. E. Fleming with an attendance of 12 members and 1 visitor. The president presided. The meeting opened by singing the Ode followed by repeating the creed in unison. Roll call was answered with a "Question of which the answers proved very instructive. Minutes of the previous meeting were read and approved. After some discussion regarding the cancer control, it was moved and seconded that two members of the Institute be made members for 1 year. Bills amounting to 70c were moved and seconded to be paid. The visiting committee reported making three visits. Thanks was conveyed for visits made. New committees were appointed as follows: Visiting, Mrs. Earl Henry and Miss Eileen MacIvor school, Mrs. George Brown and Mrs. Lorne MacEwen, Lunch, Mrs. Frank Bell, Mrs. Austin Walsh, Mrs. Earl Henry, Miss Grave MacKay, Program, Mrs. Earl Henry and Mrs. Edward Gallant. It was moved and seconded that meetings start at 8 o'clock, also that a new eraser be bought for the primary room. The correspondence consisted of letters from the Department of Public Health and Canadian Red Cross. The Questionnaire on Home Economics was discussed and filled in by the convenor.

UIGG SCHOOL
Honor Roll for March.
Grade X—1, Ruth MacLeod; 2, Edna Gillis; 3, Evelyn Dawson.
Grade IX, Sr.—1, James Robbins; 2, Frances Dawson; 3, Edward MacLeod.
Grade IX, Jr.—1, John MacLeod.
Grade VIII—1, Florence MacKinnon; 2, Audrey MacLeod; 3, Harold MacLeod.
Grade VII—1, Cyril MacPherson; 2, Weston MacLeod; 3, Norman MacLeod.
Grade VI—1, John MacKinnon, Alexander Dawson (equal); 2, Hugh Robbins.

Teacher—Arthur Reynolds.
Grade IV, Sr.—1, Charlie MacKinnon; 2, Roy Campbell; 3, Gladys MacLeod.
Grade IV, Jr.—1, Flo Robbins; 2, Mary MacLeod, Margaret McLeod, (equal); 3, Ewen Campbell.
Grade III—1, Billy Gillis; 2, Beatrice Dawson.
Grade II—1, Sheila MacKinnon; 2, Louise MacLeod; 3, Stirling Robbins, Rebecca Campbell (equal).
Grade I (A)—1, Elva MacLeod; 2, Virginia Shaw; 3, Donald MacLeod.
Grade I (B)—No tests.
Teacher—Wesley MacLeod.

FACTS About FERTILIZERS

and their reaction on a soil:
When used on a soil—
NITRATE OF SODA HAS AN ALKALINE REACTION,
SULPHATE OF AMMONIA HAS AN ACID REACTION.

Either, used in excess, will cause a reaction injurious to plant growth. The injurious effects are seldom apparent during the year that the fertilizer is applied to the soil. Our soils being acid in reaction, generally speaking, are made more acid when Sulphate of Ammonia is used on them; and less acid when Nitrate of Soda is used.

Such reactions are called residual effects.
A Fertilizer made from a mixture of
375 lbs NITRATE of SODA, and 100 lbs SULPHATE of AMMONIA has a neutral reaction when applied to the soil, and will neither increase nor decrease its acidity. Hence there is no residual effect to injure plant growth.

EQUAL AMOUNTS OF PLANT FOOD IN THE FORM OF NITROGEN ARE OBTAINED FROM—
500 lbs NITRATE OF SODA
(This has an alkaline residual effect)

OR
400 lbs SULPHATE of AMMONIA
(This has an acid residual effect)

or a mixture of—
375 lbs NITRATE of SODA, and 100 lbs SULPHATE of AMMONIA
(This has a neutral residual effect)

Any one of the above has four units of Nitrogen, or the same amount as supplied in one ton of mixed Fertilizer carrying units of nitrogen as
4-8-10 OR 4-8-13

The residual effect of a mixed Fertilizer is acid, alkaline, or neutral according to the materials from which it is compounded.

IT IS POSSIBLE TO SELECT A FERTILIZER FOR A SOIL SO THAT, AS A RESULT OF ITS USE, THERE WILL BE NO INJURIOUS EFFECTS ON PLANT GROWTH IN AFTER YEARS.

LET US HELP YOU
THE ISLAND FERTILIZER CO. LTD.
Charlottetown — P. E. Island

TIME TABLE CHANGES
Effective
Sunday, April 30, 1939
Full information from Agents
Canadian National

OUT OUR WAY

By J. R. Williams

I Like My HOLMAN "VELOX" Separator...



You Can't Beat It For Dependable, Close Skimming, Long Lasting Service!
That's what hundreds of satisfied Island customers are saying about "Velox" Separators. Their experience has proven that a Velox will produce more cream and bring Bigger Butter Fat Profits.

It's Easy To Buy
A MONEY-MAKING VELOX
ONLY 2.50 DOWN

10 DAY SALE Ends April 29th

New Low Prices!

| | | | |
|----------------------------|-------|----------------------------|-------|
| 200 lb. size without stand | 31.50 | 500 lb. size without stand | 54.50 |
| 400 lb. size without stand | 47.00 | 500 lb. size with stand | 63.50 |
| 400 lb. size with stand | 56.00 | 600 lb. size with stand | 72.50 |
| 800 lb. size with stand | 95.00 | | |

Buy A "Velox" - Get The EXTRA! CREAM And Larger Cheques!

HOLMAN'S
SUMMERSIDE CHARLOTTETOWN



Papers on "Tanning of Sheepskins and Nutrition" were read by Mrs. Lorne MacEwen and Mrs. Fleming.

The program consisted of a reading "The W. I. by Mrs. Lorne MacEwen "Quiz" contest prepared by Mrs. MacEwen won by Mrs. Ira MacCoubrey and Miss Woodside. Solo, "An Old Fashioned Town", by Mrs. J. E. Fleming. "Do you know", won by Miss Woodside and Mrs. Fleming. An invitation was extended from Mrs. D. J. MacLeod to meet at her home for the next meeting, roll call to be answered by giving your full name. Lunch was then served and meeting closed by singing the National Anthem.

GREEN BAY SCHOOL

Honor Roll Green Bay School, month of March.
Grade X—1, Lizzie McQuaid.
Grade IX—1, Alice Costello; 2, Evelyn McQuaid.
Grade VIII—1, Berrie Costello.
Grade VII—1, Dorothy Graves; 2, J. MacLeod; 3, Norbert Costello.

Grade V—1, Ralph Carragher; 2, Donald Currie and Leo Carragher (equal); 3, Mable Graves.
Grade III (a)—1, Gage Currie; 2, Leo Costello.
Grade III (b)—1, Louis Carragher; 2, Rena Currie.
Grade I (a)—1, Louis Costello.
Grade I (b)—1, Colin Currie.
Those having 100% in Nature Study, Dorothy Graves, Noreen Costello, Leo Carragher.
80% or over in Spelling: Louis Carragher, Dorothy Graves, Noreen Costello, Lea and Ralph Carragher.

Highest average in senior grade Lizzie McQuaid 93.6%. Helen Carragher—Teacher.

If the morning has been hot, and mid-afternoon finds you lower than low, pat a little cold water over your face, pat it dry, then close your eyes and sit relaxed for five minutes. Dream about a new hairdo or dress or imagine you're dancing to the strains of a slow waltz. Sitting relaxed five minutes will slow down the hectic tempo of the morning and you'll feel grand.

OUR BOARDING HOUSE - With - Major Hoople

By George McManus

For More GRAIN Profit
Treat seed wheat, oats and barley with CERESAN
WAKE UP what you're looking at you can't treat seed with CERESAN—only every crop. Ceresan attacks areas of wheat, corn, oats, clover and black locust stems and strips of barley. Recommended in Bulletin 90, University of Saskatchewan, for better control of seed-borne root rot. Generally increases yields—In tests, an actual average of 8% on wheat and barley and 18% on oats. Costs as little as 5¢ per bushel of seed. Treat now—be ready to plant. Write for grain pamphlet and circular describing automatic sower.
CANADIAN INDUSTRIES LIMITED
Montreal, N. B.

SEMESAN BEL
FOR MORE POTATOES AT LOWER COST
Growers say it's amazing—how SEMESAN BEL quick dip treatment of seed increases potato profit by reducing disease losses! Costs as little as 2¢ per bushel of seed; is effective against seed piece decay, seed-borne scab and blight; has increased the average yield 15.5% in practical tests. No seedling safe to seed. Ask dealer for free SEMESAN BEL pamphlet, or send a postcard request to address below.
CANADIAN INDUSTRIES LIMITED
Montreal, N. B.

BRINGING UP FATHER

By George McManus