

Reason why
A MILLION CANADIANS USE THE B of M

For Travelling
Going out of town... Don't risk losing sums of money carried on your person. Travellers' Cheques of Credit are the safest, most convenient and inexpensive method of carrying funds at home or abroad... Make the nearest B of M branch your headquarters for arranging travel funds.

BANK OF MONTREAL
Canada's First Bank... WORKING WITH CANADIANS IN EVERY WALK OF LIFE SINCE 1817

Advertising Rates—Payable In Advance

Minimum Charge For Any Advertisement 25 Cents

Central Guardian Local 50 per word; Western and Eastern Local 25 per word; Announcements and Coming Events 30 per word; Classified 30 per word; In Memoriam Notices 80 per inch; Lists of Floral and Spiritual Offerings, Cards, etc. 50 per name; Letters of Condolence 80 per inch; Wedding Engagements 40 words for and Appreciation, 80 per inch or 50 per word; Lists of Subscriptions, 40 cents per inch; Address and Presentation \$1.00.

Other Rates on application.

Agents Wanted

START NOW A PROFITABLE business of your own! Our products are guaranteed. Prices lower and quantities larger. Every individual a customer. Local and rural territories available. Equipment required in the latter. Write for Free details if interested in big business. Family, 1600 Delormier, Montreal.

Contractors
CYRIL ARSENAULT GENERAL contractor, construction engineer, 139 Upper Prince, Charlottetown. Competent workmen, expert layout and supervision.

Cars & Trucks For Sale
FOR SALE—1938 STUDEBAKER Coach, Phone 35, after 5 p.m.

FOR SALE—1942 TWO TON Fargo Truck, Clarence Curley, Kelly's Cross.

FOR SALE—1940 HUDSON Coach, Phone 1820-3 or C. A. Brannen, Airport.

FOR SALE—1937 FORD STANLEY in good condition. Sidney Thompson, Cornwall.

FOR SALE—1936 CHEVROLET Coach in A-1 condition. Price \$500.00. MacKay's Garage, Parkdale.

FOR SALE—1 1/2 TON DODGE Truck A-1 condition. Priced to sell. Apply Alyward's Furniture Store.

FOR SALE—1947 G.M.C. 3-TON steel box and hoist. Terms. Gerald Bonness, phone 1417-J.

FOR SALE—1948 PONTIAC sedan, perfect condition, can be seen at Checker Taxi.

For Rent
TO LET—TWO FURNISHED ground floor rooms. Phone 2504-W.

FOR RENT—FOUR ROOMS unfurnished, heated. Write A.B.C. Guardian.

FOR RENT—3 ROOM APARTMENT, unfurnished. Garage on premises. 38 Connolly Street.

TO LET—9 ROOM HOUSE, nice, large rooms. Centrally located. Reasonable rent. Write Box 483, Charlottetown.

FURNISHED HOUSE FOR RENT after August 1st. Edge town. All modern conveniences. Write Box 483, Charlottetown.

FOR RENT—NICE FRONT room. Gentlemen preferred. Breakfast if preferred. Apply Box 738, Guardian.

TO LET—TWO LARGE FRONT bedrooms, furnished. Central, quiet home, no children. Write A.B. Guardian.

For Sale
FOR SALE—HAY LOADER. George Mason, Bunbury.

FOR SALE—10-ROOM HOUSE, 81 McGill Ave. Phone 6308-L.

FOR SALE—BLACK SPANIEL puppies. Phone 1407.

FOR SALE—CAR WHEEL WITH nickel band at Ford Car 1940 to 1948.

FOR SALE—POWER SPRAYER (Watson). John Emmett Mulligan, Kinross.

FOR SALE—RECORD STOVE, with oil burner. Suitable for apartment. Kirby, 14 Felling St.

FOR SALE—1 EUREKA SPRAY bany. Murdoch Dawson, A.Y.

FOR SALE—NEW CLOSED-IN trailer, 16-in. tires. Apply Shoe Repair, Mt. Stewart.

FOR SALE—QUANTITY OF manure. Susie Curley, New Wiltshire.

FOR SALE—GOOD WORK horse. Sell reasonable. Joseph Duffy, North Wiltshire.

FOR SALE—DRY SLABS \$1.00 load. Kelly's Wood Yard. Call 891-L.

FOR SALE—STANDING HAY, George Dockendorff, North River.

STANDING HAY FOR SALE— J. E. Poole.

MITCH COWS FOR SALE, D. F. MacDonald, Souza.

Parkdale School Prize And Certificate Winners

Mr. J. W. Dixon, member of the School Board presided at the closing program which took place in Parkdale Hall, on Wednesday evening, June 29.

A large audience of interested parents and visitors attended, witnessing the presentation of diplomas and certificates to all grades. Mr. Dixon congratulated the teachers and pupils on the splendid work accomplished. An interesting feature of the evening was the presentation of the trophy for physical training by Mr. W. Inman, P.T. instructor at P. W. C.

Musical numbers were under the capable direction of Prof. R. Mufford, A.R.C.O.

The programme was as follows: Remarks by chairman.

Chorus: "Blowing Bubbles."

Presentation of Certificates—Grade I.

P. T. Demonstration and Dance—Grade I.

Presentation of Certificates—Grade II.

Principal's report of the year's work. Mr. Miller MacFadyen.

Presentation of trophy by Mr. Inman.

Chorus: "London Bridge"—Grade III girls.

Rhythm Band Selection: "Anchors Aweigh"—Grade III.

Presentation of Certificates—Grade III.

Chorus: "Solomon Levi"—Grades IV, V.

Presentation of Certificates—Grades IV, V.

Chorus: "Elsie Marley"—Junior Red Cross Song (with rhythm band accompaniment)—Grades V, VI, VII.

Presentation of Certificates—Grades VI, VII.

Valditory—George Nichol.

Chorus: "Bruce and The Spider"—Grades VIII, IX, X.

Presentation of Certificates—Grades VIII, IX, X.

Three Part Song "Come To The Fair"—VII, IX, X.

Principal's Department—Grade X—Honor Diplomas:—1. Harry Cook; 2. George Nichol; 3. Elizabeth Cook; 4. Leonard Driscoll; 5. Elmer Paquette; 6. Alice MacDonald.

Attendance Certificates: Harry Cook (1 year); Alice MacDonald (2 years); Elizabeth Cook (7 years); Leonard Driscoll (1 year).

Grade IX—Honor Diplomas:—1. Sylvia MacKay; 2. Margaret Williams; 3. Shirley Clay; 4. Lydia Sims; 5. Jean Murphy; 6. Arlene Bell; 7. Joyce Gallant; 8. Catherine Watters; 9. Foster Burke; 10. Arlene Gregory; 11. Edward Bertram; 12. Maureen MacIntyre; 13. Borden Myers; 14. Earle Condy.

Attendance Certificates: Foster Burke (5 years); Catherine Watters (5 years).

Grade VIII—Honor Diplomas:—1. Alan Burns; 2. Kaye Weir; 3. Lois MacGee.

Attendance Certificates: 1. Alan Burns; 2. Kaye Weir; 3. Lois MacGee; 4. Ena Bertram; 5. Mildred Thompson; 6. Olive Newman; 7. Shirley MacKay; 8. Vernon MacDonald.

Attendance Certificates: Alan Burns (5 years); Ernest MacKay (6 years).

Grade VII—Honor Certificates:—1. Miss Auld's Department:—Roddie Hickox, Pamela Gaudet.

Attendance Certificates: Roddie Hickox, Pamela Gaudet, Ernest MacKay, Ruth Good, Lois Coles, Mary Jean Burke.

Attendance Certificates: Mary Jean Burke (5 years); Ernest MacKay (6 years).

Grade VI—Honor Certificates:—1. Irwin Buell, Erma MacDonald, Lucie Sims, James Warren.

Attendance Certificates: Walter MacIntyre, Ruth Watters, Teddy Bear, Hillard Coles, Ralph Thompson, Beverly Gaudet, Bernice MacKay, Glenda Gregory, Leonard Gallant, Rowan Beer, Carl Gallant, Fenton MacKay, Kenneth Burns, John Burke, Irwin Buell, Erma MacDonald, Lucie Sims, James Warren.

Attendance Certificates: Ruth Watters (5 years).

Grade V—Honor Certificates:—1. Harold Clark, phone 1328-J. Free drape hangers. Colored slats. Steel and aluminum.

Grade IV—Honor Certificates:—1. Donald Gallant, Evelyn MacKay, Kenneth Coles, Ronald Gallant, Gwladys O'Brien, Marie MacIntyre.

Attendance Certificates: Ruth Watters (5 years); Ernest MacKay (6 years).

Grade III—Honor Certificates of 90 per cent credit:—1. Kenneth Burke; 2. Robin Clay; 3. Gerald Coles; 4. Kenneth Doucette; 5. Diann Dixon; 6. Carlyle Gaudet; 7. Florence Gormley; 8. Sterling Gregory; 9. Derych Hickox; 10. Billy Gallant; 11. Ronald Higgins; 12. Derych Hickox; 13. Elmer Hogan; 14. Fay Hickox; 15. Brenda MacKay; 16. Allison MacEachern; 17. Charles MacGee; 18. Francis MacDonald; 19. Michael O'Brien; 20. Merrill Smith; 21. Barbara Williams; 22. Jocelyn Stewart; 23. Penny Warren.

Attendance Certificates: Ruth Watters (5 years); Ernest MacKay (6 years).

Grade II—Honor Certificates of 80 per cent credit:—1. Kenneth Burke; 2. Robin Clay; 3. Gerald Coles; 4. Kenneth Doucette; 5. Diann Dixon; 6. Carlyle Gaudet; 7. Florence Gormley; 8. Sterling Gregory; 9. Derych Hickox; 10. Billy Gallant; 11. Ronald Higgins; 12. Derych Hickox; 13. Elmer Hogan; 14. Fay Hickox; 15. Brenda MacKay; 16. Allison MacEachern; 17. Charles MacGee; 18. Francis MacDonald; 19. Michael O'Brien; 20. Merrill Smith; 21. Barbara Williams; 22. Jocelyn Stewart; 23. Penny Warren.

Attendance Certificates: Ruth Watters (5 years); Ernest MacKay (6 years).

Grade I—Honor Certificates of 70 per cent credit:—1. Kenneth Burke; 2. Robin Clay; 3. Gerald Coles; 4. Kenneth Doucette; 5. Diann Dixon; 6. Carlyle Gaudet; 7. Florence Gormley; 8. Sterling Gregory; 9. Derych Hickox; 10. Billy Gallant; 11. Ronald Higgins; 12. Derych Hickox; 13. Elmer Hogan; 14. Fay Hickox; 15. Brenda MacKay; 16. Allison MacEachern; 17. Charles MacGee; 18. Francis MacDonald; 19. Michael O'Brien; 20. Merrill Smith; 21. Barbara Williams; 22. Jocelyn Stewart; 23. Penny Warren.

Attendance Certificates: Ruth Watters (5 years); Ernest MacKay (6 years).

Grade I—Honor Certificates of 60 per cent credit:—1. Kenneth Burke; 2. Robin Clay; 3. Gerald Coles; 4. Kenneth Doucette; 5. Diann Dixon; 6. Carlyle Gaudet; 7. Florence Gormley; 8. Sterling Gregory; 9. Derych Hickox; 10. Billy Gallant; 11. Ronald Higgins; 12. Derych Hickox; 13. Elmer Hogan; 14. Fay Hickox; 15. Brenda MacKay; 16. Allison MacEachern; 17. Charles MacGee; 18. Francis MacDonald; 19. Michael O'Brien; 20. Merrill Smith; 21. Barbara Williams; 22. Jocelyn Stewart; 23. Penny Warren.

Attendance Certificates: Ruth Watters (5 years); Ernest MacKay (6 years).

Grade I—Honor Certificates of 50 per cent credit:—1. Kenneth Burke; 2. Robin Clay; 3. Gerald Coles; 4. Kenneth Doucette; 5. Diann Dixon; 6. Carlyle Gaudet; 7. Florence Gormley; 8. Sterling Gregory; 9. Derych Hickox; 10. Billy Gallant; 11. Ronald Higgins; 12. Derych Hickox; 13. Elmer Hogan; 14. Fay Hickox; 15. Brenda MacKay; 16. Allison MacEachern; 17. Charles MacGee; 18. Francis MacDonald; 19. Michael O'Brien; 20. Merrill Smith; 21. Barbara Williams; 22. Jocelyn Stewart; 23. Penny Warren.

Attendance Certificates: Ruth Watters (5 years); Ernest MacKay (6 years).

Grade I—Honor Certificates of 40 per cent credit:—1. Kenneth Burke; 2. Robin Clay; 3. Gerald Coles; 4. Kenneth Doucette; 5. Diann Dixon; 6. Carlyle Gaudet; 7. Florence Gormley; 8. Sterling Gregory; 9. Derych Hickox; 10. Billy Gallant; 11. Ronald Higgins; 12. Derych Hickox; 13. Elmer Hogan; 14. Fay Hickox; 15. Brenda MacKay; 16. Allison MacEachern; 17. Charles MacGee; 18. Francis MacDonald; 19. Michael O'Brien; 20. Merrill Smith; 21. Barbara Williams; 22. Jocelyn Stewart; 23. Penny Warren.

Attendance Certificates: Ruth Watters (5 years); Ernest MacKay (6 years).

Grade I—Honor Certificates of 30 per cent credit:—1. Kenneth Burke; 2. Robin Clay; 3. Gerald Coles; 4. Kenneth Doucette; 5. Diann Dixon; 6. Carlyle Gaudet; 7. Florence Gormley; 8. Sterling Gregory; 9. Derych Hickox; 10. Billy Gallant; 11. Ronald Higgins; 12. Derych Hickox; 13. Elmer Hogan; 14. Fay Hickox; 15. Brenda MacKay; 16. Allison MacEachern; 17. Charles MacGee; 18. Francis MacDonald; 19. Michael O'Brien; 20. Merrill Smith; 21. Barbara Williams; 22. Jocelyn Stewart; 23. Penny Warren.

Attendance Certificates: Ruth Watters (5 years); Ernest MacKay (6 years).

Grade I—Honor Certificates of 20 per cent credit:—1. Kenneth Burke; 2. Robin Clay; 3. Gerald Coles; 4. Kenneth Doucette; 5. Diann Dixon; 6. Carlyle Gaudet; 7. Florence Gormley; 8. Sterling Gregory; 9. Derych Hickox; 10. Billy Gallant; 11. Ronald Higgins; 12. Derych Hickox; 13. Elmer Hogan; 14. Fay Hickox; 15. Brenda MacKay; 16. Allison MacEachern; 17. Charles MacGee; 18. Francis MacDonald; 19. Michael O'Brien; 20. Merrill Smith; 21. Barbara Williams; 22. Jocelyn Stewart; 23. Penny Warren.

Shipping News

AT HALIFAX—Arrived Sunday None.

Sailed Sunday Sobieski, for New York Nova Scotia, Boston Trinity North, Burin, Nfld.

Arrived Saturday Keltic from Corner Brook, Nfld. Sobieski, Naples.

Sailed Saturday Inishowen Head, for Dublin AT SAINT JOHN'S.

No vessel movements Saturday and Sunday.

Two Ways To Boost Food Production

By ALTON L. BLAKELEE LAKE SUCCESS, N.Y., July 10—(AP)—The United States has two big ways to boost its food production, says reports to the United Nations.

One is to increase the efficiency of yields of animal products.

The other is to clear, drain or irrigate some 80,000,000 acres of land and put them to producing crops.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

Bank Loans

Do you require a PERSONAL LOAN for any reasonable purpose? Apply to the nearest branch of THE CANADIAN BANK OF COMMERCE. Monthly Deposits provide for repayment.

LARGE MOTHS

SUDBURY, Ont. — (CP) — Mrs. N. Mihal has an eye for strange insects. In one week recently she found two giant moths, each with a six-and-a-half inch wingspread. They had brown wings with white spots and a rust-colored body.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.

The average milk yield per cow is 5,000 pounds a year. This could be increased to more than 8,000, the average now obtained by dairy herd improvement associations, he said.

The reports were submitted to the U.N. scientific conference on the conservation and utilization of resources, opening here Aug. 17, and were released in advance.

The amount of animal foods, and efficiency in producing them, could be greatly increased if all farmers used the methods of the most efficient farmers, said Frank B. Morrison, professor of animal husbandry and animal nutrition, Cornell University.