


Prince Edward Today

ROMANCE RIDES THE OVERLAND BUS!



LEW AYRES
in
CROSS COUNTRY CRUISE
with
JUNE KNIGHT
ALSO
OUR GANG COMEDY
"SMUSH AND MILLS"
CARTOON - "PLAY BALL"

CAPITOL TO-DAY

EXTRA COMEDY
"WRONG GORILLA"
Bob STEELE
in
Texas Buddies
STORY OF A
COWPUNCHING
PLANE PILOT
WHO WAS
SHORT ON
GAS, BUT
LONG ON
NERVE!
ALSO SERIAL
JONES
GORDON OF
GHOST CITY

BATTLE TO DRAW IN FIRST GAME

(C. F. by Guardian's Special Wire)
TRURO, N. S., Feb. 14—Truro beat out New Glasgow seven-ups in a 3-2 draw in the first of a two-game total goal series for the A. P. C. League championship.
Truro drew first blood early in the opening period when Cummings rushed in and threw a sizer at Rhude, which lodged behind the New Glasgow goal.
Mentis put the locals two up when he grabbed a pass from Paterson less than three minutes after the second gong, but the lead was short-lived. McCarron put the visitors in the scoring column less than a minute after the second Truro goal, and then he was up late in the period. Both goalies had many hard shots to stop from then until the final gong but handled them all effectively.
The game to decide the champions will be played in New Glasgow Friday night.

Canadian Fowls Granary

It is estimated that Canada's poultry consumed over 85 million bushels of mixed grain in 1933, this estimate being based upon an average consumption of 65 pounds for over 65 million head. The various grains, says the Dominion Poultry Husbandman, that enter this mixture, with an estimate of the number of bushels (in millions) of each are: Wheat 34; barley 21; oats 17 and other grains 13, that is, 40, 25, 20 and 15 per cent respectively. This means that at the 1932 average yield per acre in all Canada of 15.8 bushels of wheat, 21 bushels of barley and 29.8 bushels of oats, it took over 4 million acres to grow the grain that was marketed through the poultry route. Of this average, over 2 million acres were required to produce the wheat alone, not including land being summer fallowed in preparation for the wheat.

The Praying Mantis

In the co-operative efforts of the Dominion and Provincial Departments of Agriculture and the various municipalities and farmer societies for the control of grasshoppers, no possible means of exterminating the plague is overlooked. During last fall certain members of the staff of the Dominion Parasite Laboratory at Bellevue, Ontario, collected egg masses of the praying mantis in the Belleville-Napanee-Pictou area where this insect has been increasingly abundant during the past few years. The praying mantis feeds to a large extent on grasshoppers and the eggs have been collected with the intention of investigating the possibility of collecting praying mantis at points in Western Canada where grasshoppers are a serious pest. The praying mantis is remarkable for its grotesque figure and for holding its formidable fore-legs in a manner suggesting a folded-in prayer—hence its name. However, the mantis preys on other insects and its devout attitude merely covers its tensesst moments of watchfulness.

Producing Turkey Meat

Experiments show that when turkeys are fed without free range, it takes five and a half pounds of mixed grain—perhaps comfortable to the flesh, but as at least 99 per cent of the turkeys in Canada are fed with free range, these figures cannot apply, says Mr. F. C. Elford, Dominion Poultry Husbandman. Figures obtained in the first Prairie Provinces, where 75 per cent of Canada's turkeys are grown, show that 50 to 60 pounds of grain will produce a 16-pound turkey. But in order to be conservative, 64 pounds of grain may be allowed for the 16 pounds of turkey meat, or four pounds of feed to one pound of flesh. Turkeys brought to the farmer an average of 9 cents per pound in 1933 (18 cents in 1932). At this rate, a pair of 16-pound turkeys brought \$1.44, paying a gross return of \$2.29 per cwt. for the grain and \$1.40, 91 cents, and 86 cents for wheat, barley, and oats, or an increase for each of these per bushel of \$1.09, 71 cents, and 67 cents.

Lamb Feeding Enterprises

Many farmers who have plenty of feed and suitable accommodations cannot buy feeder lambs due to lack of money, says Mr. A. A. MacMillan, Dominion Live Stock Branch. On the other hand, many sheep ranchers feel that their lambs are to some extent sacrificed at time of sale due to the fact that they have had to take the price offered. In Southern Alberta some very satisfactory results have been obtained where the rancher has entered into an agreement with the feeder on an agreed feeding plan, both rancher and feeder sharing in the enhanced value of the lambs at the time of marketing. The recent experiment also of extending the season for fresh lamb by which 3,000 picked lambs were brought from Southern Saskatchewan through the agency of the Dominion Department of Agriculture and placed for finishing with twenty-six farmers in Ontario this winter has proved most successful, and promises to become a regular practice.

For every musk rat killed in Germany, a bounty of three reichsmarks (roughly dollar) paid. A strict police ordinance ordains that the police shall be notified whenever a musk rat has been killed.

Capt. Hearn of Rescue Ship



Capt. John Hearn of the Montcalm, photographed after he had brought his vessel through the ice jams in safety and brought the much-needed supplies to the harassed people.

What You Should Know About Houses

There is probably no product on the world's markets in a comparative price class that is sold and bought with as little attention to details as a house. It is important that those interested in buying or building homes should become familiar with at least the chief points of good design, construction and workmanship. For this reason a series of authoritative articles, edited by Mr. E. Evan Parry, P.R.A.I.C. will be published each week in this paper.

THE BUILDER

By nature man is a builder. To anticipate the building of a home is always a comfortable thought. Due to this natural inclination, many people proceed to build a home without proper advice, thinking that they know enough about the subject already from general observation. Enthusiasm and interest will produce action but they will not always yield the best results—it takes some one specially trained and experienced to produce satisfactory, economical results.
A reliable building contractor, one who has specialized in residential construction and who has earned a high reputation for fair dealing and good workmanship, should be your choice as the builder.
Keep This In Mind
Of course, the most efficient builder may not be the lowest bidder on the construction of your home, but in sturdy workmanship and satisfactory dealing you will be more than repaid any difference in price. A very low bid from a contractor who cannot refer you to satisfied home owners should be avoided.

The Room for Thought Comes First

Most of us look on the building of our new home as not only an important but a somewhat hazardous undertaking. There are many things to consider—the location, the style, the right choice of building materials, painting, tiling, plumbing and other fittings, glazing, heating, etc. etc.; details that assume vastness and obscurity alarming to the uninitiated.
One can't scrap a house that has turned out unsatisfactorily and begun again, at least the average man doesn't do his practicing on so lavish a scale. A new home is the crystallization of our past years' observations and ideas, and certainly not something to be made the best of after an unfortunate experiment. There should be no cause for disappointment, and proper precaution will ensure the house of our dreams becoming existing evidence of that the union of good design and expert workmanship will accomplish.

Look for These in the New Home

So when it is finally decided to leave the old-fashioned, out-grown home—perhaps comfortable to father and mother as an old shoe, but to the new generation equally as unattractive—make sure its successor fulfils its expectations.
The complete home is achieved through a blend of beauty and utility; sound construction—strength, durability, shelter, light, warmth and sanitation—the perfect adjustment of the family's requirements, combined with that indispensable quality which naturally results from pleasant and admirable proportion. The intention of this article is to outline the various steps to be considered by the prospective home owner.
Today we have the benefit of experienced architects and expert builders, and, if we take advantage of this knowledge, the mistakes and mischance common to the experimenter will not mar the pleasure and comfort we anticipate in our new home.

THE ARCHITECT

What is good architecture in house design? If a building answers the purpose for which it is built, if its masses are grouped in an interesting and pleasing manner, if all its parts are well proportioned, are "in scale" not only with regard to themselves, but with regard to the surroundings of the building, and if the motives are selected with good taste, then the complete structure will be a true expression of architecture.
If you have some special idea in mind for your new home, it is well to consult a reliable architect—one who is recognized as a competent designer of homes. Such an architect is qualified by training and experience to prepare plans and specifications, award the contract,

and to supervise the construction. By complete detail drawings and adequate supervision of construction errors which might otherwise occur may be avoided.

FREETOWN SCHOOL

The following is the standing of Freetown School for term ending January 31, 1934:
Principal's Department
Grade X-1, Hilda Deacon; 2, Eunice Burns; 3, Mary Campbell.
Grade IX-1, Doris Campbell.
Grade VIII-1, Claude Lewis; 2, George Jardine and Leaman Campbell (equal); 3, Velma Reeves and Mae Taylor (equal).
Grade VII-1, Waldron Auld; 2, Gerald Jardine.
Grade VI-1, Helen Lewis; 2, Ruby Jardine and Jean Campbell; 3, Jean Lewis.
Perfect attendance for term—Helen Lewis, Waldron Auld, George Jardine, Ruby Jardine, Leaman Campbell, Jean Campbell.
Assistant's Department
Grade IV-1, Allison Deacon; 2, Marjorie Francis; 3, Walter Campbell.
Grade IV (Jr.)-1, Walter Simmons; 2, Helen Faynter; 3, Lee Taylor and Ivan Curley.
Grade III-1, Morris Smith; 2, Joseph Smith and W. E. Brooks.
Grade II-1, Lee Reeves; 2, Edith Simmons; 3, Jack Campbell.
Grade I (a)-1, Arthur Reeves; 2, Kathleen McCarville; 3, Charles McCarville.
Grade I (b)-1, Elmer Smith.
Grade I (c)-1, Edwin Lewis; 2, Lloyd Reeves.
Merit stars—Lee Reeves and Arthur Reeves.
Perfect attendance—Marjorie Francis, Lee Taylor.
J. B. Lewis—Principal.
Grace Deacon—Assistant.

NORTH CABLETOWN SCHOOL

Following is the report of North Cabletown School for the month of January:
Grade X-1, Wanda Lowther.
Grade IX-1, Theresa Muttart; 2, Sandy Muttart; 3, Hans Lowther.
Grade VIII-1, Norman MacFarlane; 2, Frank Muttart.
Grade VII-1, Everett MacFarlane.
Grade III-1, Kenneth Lowther.
Grade II-1, Mary Wright; 2, James Muttart.
Grade I-1, Everett Muttart.
Perfect attendance—Theresa Muttart, Sandy Muttart, Norman MacFarlane and Mary Wright.
Teacher, Annie E. Lowther.
Before the rifle came into the hands of the Eskimo, the seal and walrus were hunted from the kayak (canoe) or on the ice with harpoon and spear, while the caribou were shot from ambush with bow and arrow. Hence the scarcity of game.

High Grade European RUBBER BOOTS
Of Pure PARA Elastic Rubber
Excellent Linings



\$2.85 \$4.45

Fine Flexible Uppers, Sturdy Red Rubber Soles and Heels, Armour Clad Toes.
High Quality "Hip" Boots. Full Length. This height sells at \$6.00 the country over. We are determined to bring people in hundreds for these.

Every Excursion Visitor Should Look Over These Two Super-BARGAINS.

WRIGHT SHOE CO.

Tragedy and Romance On "Cross Country Cruise" At The Prince Edward

"Cross Country Cruise," the Universal picture which opened an engagement at the Prince Edward Theatre yesterday, is the season's cleverest comedy-drama.
Lew Ayres and company present a fast-moving screen play which has all the elements of popularity, and they do a grand job of it. For novelty of setting, for snappiness of wise-cracking dialogue, for swiftness of action and for effectiveness of situation, "Cross Country Cruise" is exceptional.
The story finds a score of people setting out from New York City on a transcontinental bus which is due to end its trip at San Francisco, and stops are made at many interesting points. Even while the bus is moving, one sees through the open windows authentic views of the countryside flashing past, and the audience has the feeling of actually having made the trip in company with these interesting people.
Lew Ayres has never appeared to better advantage as the young man being sent to his father's lumber camp in California to get him away from girls, and equal praise must be given to the blonde June Knight, with whom he enters upon a romance soon after leaving the starting point. A married man (accompanied by his suspicious wife) with whom June had intended to elope, adds to the complications of the journey, and tragedy overtakes the party before the trip is completed. Alan Dinehart and Minna Gombell who play these two roles, do fine work in their parts, and the same may be said for Alice White.
It is a picture which you will not care to miss, and we unhesitatingly advise you to see it.

Bob Steele Starred In Thrilling Film And Buck Jones Serial At The Capitol

"Texas Buddies," the World Wide picture featuring Bob Steele now at the Capitol Theatre, is rapid-fire entertainment of the type that made the movies the biggest theatrical factor of all time.
Here is a picture which does things and goes places.
Bob Steele deviates from his customary western cowboy character in this instance and is shown as an aviator, returned from war service to his former life as a Texas plainsman. While working a mining claim with his buddy they encounter a plane in distress, grounded in the desert by a shortage of gas. In going to the rescue the boys become involved in what turns out to be a carefully planned plot to rob the Air Express. As a counter plot there is a murder mystery that is skillfully handled and a liberal supply of

comedy with just enough romance to balance things.
It is the fast pace of the action, however, that makes "Texas Buddies" the enjoyable entertainment which Bob Steele can ride a horse like a centaur and just about when the spectator thinks Bob has used up about every equestrian trick possible, Steele changes his style and proceeds to uncoil some aviation thrills that are hair-raising.
Gorgeous photography of the desert and mountain ranges, seen from the air and from the ground, provides a picturesque element for the exciting story.
Nancy Drexel, Francis McDonald, Harry Semels, George Hayes and other popular and capable players ably support the star and R. N. Bradbury, author and director, deserves double credit for his excellent work.

LOBSTER RETORTS
Years of experience working in co-operation with large and small lobster factories have enabled us to work out the best type of retort for each: Square Horizontal Retorts. Round Steel Vertical Retorts. All tested under seam and given a wide margin of safety.
Send for photos of these and other lobster equipment, single and double stands, trays, trucks, leg rollers, etc. We also make and repair steam and gasoline engines, boilers, fittings, shaftings.
PHONE 125
Bruce & Co. Ltd. Stewart
CHARLOTTETOWN

United Church of Canada Presbytery

The regular quarterly meeting of the United Church of Canada Presbytery met in the Hearts Memorial Hall on Jan. 31st, at 11 a. m. with Mr. Wright as Chairman.
Session opened with devotional exercises in which Rev. W. E. Aiken read the lesson and Messrs. Patterson and MacMillan led in prayer.
Committees, working on relations with other churches and the Emergency Fund, reported. A communication from the Moderator, Mr. J. B. Lewis, dealing with candidates for the ministry, was also considered.
It was decided that the Presbytery Fund be raised through each congregation paying one and one-third per cent of the weekly offering, and that, in the paying of the traveling expenses, the owner of a car should receive five cents per mile.
Court again met at 1.30 and Dr. Ramsay's resignation was considered. A vote of appreciation of the splendid work done by the pastors of Trinity, Rev. Dr. Ramsay and Rev. C. N. Brown, was read, and several spoke in highest terms of the work being done. It was decided that, for the time being, the resignation be allowed to lie on the table.
Rev. Henry Pierce's application for leave to re-leave after forty-two years of faithful service was presented. Several spoke in high praise of the work done during all these years, and the application will be forwarded to Conference.
Dr. Ramsay spoke of the efforts being made to establish some form of religious education in the schools and reported progress.
Messrs. W. E. Brooks and Thomas Mays were elected Presbytery members of the Lay Association for the Maritimes.
The committee, appointed to deal with the list of Lay Preachers in Rev. C. U. MacNeil, chairman, statistics of monthly production of cheese are not available, he said, but since about 93 per cent of the cheese produced in Canada is tendered for grading within a very short time after it is manufactured, statistics of quantities tendered for grading form a very reliable index of production. It appears from quantities graded that the production of cheese during the calendar year 1933 will be approximately 110,000,000 pounds as compared with 121,000,000 pounds during 1932, and with 113,704,000 pounds during 1931.

Lamb Feeding Opportunity

There is an excellent opportunity for groups of farmers in the vicinity of Montreal, Ottawa, Toronto, Winnipeg, Moose Jaw, Saskatoon, Regina, Prince Albert, Calgary and Edmonton, if they could be interested in lamb feeding. Mr. A. A. MacMillan of the Dominion Live Stock Branch, told the World's Grain Conference. At the above mentioned points a supply of feeder lambs are readily available each year. If groups of farmers understock or abattoir to the feed lot would be reduced. The making up of carloads of finished lambs would be easy and each group of farmers would benefit by the experience of neighbors. Thousands of sheep raisers in both Eastern and Western Canada could increase returns from the lambs by resorting to careful selection at weaning time, marketing only those that are finished and of desirable weight, and putting the balance in the feed lot for a short term feeding period.

Production Of Cheese

Exports of flour from Australia have remained very steady during the past ten years and have shown an increasing tendency during the past two years. China and Japan have afforded an important outlet in recent years.

Rootrots Of Clovers

(Experimental Farms Note)
Certain rootrots may cause serious damage to sweet clover, red clover, alfalfa and other clover crops, especially in the early spring and are often the cause of winter killing. Their importance is frequently underestimated because it was formerly thought that frost injury was entirely responsible for winter killing. Studies at the Dominion Laboratory of Plant Pathology at Edmonton, Alberta, have shown that the fungi causing brown rootrot and sclerotinia rootrot attack the roots most severely in the early spring, when the plants are probably in a weakened condition. Brown rootrot is at present chiefly limited to Saskatchewan and Alberta, but sclerotinia rootrot occurs throughout Canada. The former produces dark, margined brown lesions on the roots, which can be distinguished from the more rapidly progressing, light brown, watery rot of the latter, but either may cause death or crippling of the plants.
In varietal resistance tests, conducted in co-operation with the Dominion Experimental Station, Laombe, alfalfa and salska proved more resistant than other clover crops to sclerotinia rootrot, but all commonly grown clover crops and varieties were quite susceptible to brown rootrot. Hardy varieties, adapted to the locality, should be used until resistant varieties are found.
Damage from rootrots is greatly influenced by plant vigor. Vigorous plants, with large root systems, are much better able to withstand winter conditions and rootrot attack than small, weak plants. Sowing the seed in mole-well prepared summer fallow, without a nurse crop, will usually ensure a vigorous stand or fall. If rootrots are causing serious damage in a clover field it will be advisable to grow cereal or grass crops for several years before again sowing clover in the field.

Oxen Come Into Their Own

