

CHANCE at... Monday, July 19, 1954. Good week.

GAUGE SOFT GALVAN... Monday, July 19, 1954. Good week.

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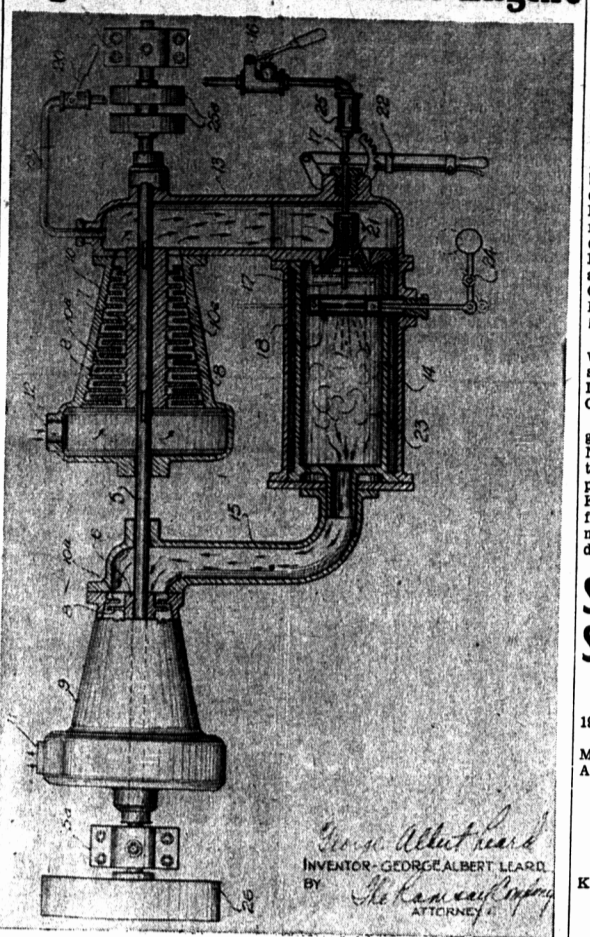
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Sketch of Leard Turbine Engine

Developing an idea which he originated several years ago, Mr. G. Albert Leard of Coleman, P.E.I., has recently been awarded patent rights on a turbine engine as shown in the engineering sketch which is attached to the patent papers, and reproduced in this page.

In his search for an improved engine Mr. Leard's objective was one which would be less costlier to operate, have fewer moving parts, require less servicing and outwear any of the other types in use.

When in operation the rotor will draw air through the inlet port and the formation of the blades and vanes will compress the air within the air pipe.

A pressure tank controlled by a safety cut-out device is fed by a compressor operated by means of pulleys. When the engine is in operation a fly wheel provides a power take-off.

The manufacture of these engines will require the use of alloy steel in the construction of the combustion chamber, together with certain other engineering refinements which are not available in this province.

Due to the initial production cost of casing a unit equipped with the alloy steel combustion chamber, and the distance Mr. Leard is located from an engineering laboratory equipped to do this job, he is uncertain as to the future development of the project.

However, an Ontario concern has indicated interest in the invention, and skilled engineers have declared the project to be practical. Adding support to this encouragement are recent news items from England and United States reporting on experiments in those countries towards the development of turbine engines similar in principle to the invention on which Mr. Leard holds patent rights.

The invention comprises a turbine having a single shaft mounted in bearings on which are keyed a pair of frusto-conical rotors, each rotor formed with blades. Over each rotor is a stationary casing formed with vanes within which blades of the rotor rotate. An exhaust port is formed on the casing while an air inlet port is formed in the casing. To the casing is connected an air duct which directs the air to the combustion chamber.

A fuel supply line is used to initiate the operation of the engine, a hand pump being inserted in the fuel supply line so that a richer mixture than that used in normal running of the turbine is obtainable.

To ignite the fuel, a pair of carbon electrodes are mounted within the combustion chamber and are fed by outside source. Since compressed air is required, before the device is in operation and produces its own requirement of air, an air pipe connected to a tank or other source of air supply under pressure, is manually controlled by means of a valve, and is closed off when the device is in operation.

When the engine is in operation the rotor will draw air through the inlet port and the formation of the blades and vanes will compress the air within the air pipe.

The exhaust forces the rotor to rotate thus setting the engine in operation.

After several explosions the inner jacket mounted within the combustion chamber will become sufficiently hot to ignite the mixture at which time the electrodes may be separated manually by the means provided for that purpose.

An expansion joint is provided to permit the adjustment of the valve.

Details of Turbine... The invention comprises a turbine having a single shaft mounted in bearings on which are keyed a pair of frusto-conical rotors, each rotor formed with blades.

Over each rotor is a stationary casing formed with vanes within which blades of the rotor rotate. An exhaust port is formed on the casing while an air inlet port is formed in the casing. To the casing is connected an air duct which directs the air to the combustion chamber.

Mr. Allison Profit, of Freetown, President of the Maritime Federation of Agriculture, accompanied by a large and representative delegation of Island leaders in the various branches of agriculture, will leave on Thursday for Amherst, N.S. where the annual meeting of the Federation will be held.

Following the sessions, where the Maritime views will be thoroughly aired, the decisions reached will be presented to the Canadian Federation Board of Directors by Mr. Roland MacDonald, who is representative from the Island on the directorate, and his associate from Nova Scotia.

The Directors are agricultural leaders from Ontario, Quebec, and the three Maritime Provinces and meet in Amherst for three days beginning July 27.

The delegation from the Island will probably include Messrs. Allison Profit, Roland MacDonald, Lincoln Dewar, Charles Yeo, Louis O'Connor, and Wilfrid MacDonald.

The poultry interests will be given expert attention by Mr. Fred Nash and Mr. Harry Robbins from the Department of Agriculture with provincial poultry producers Keith Kennedy, Ralph Rayner and Wilfrid MacDonald also on hand to make suggestions to the authorized delegates.

This week's baseball and softball Town Baseball League - July 19 - C & B at Holman's.

July 21 - (Special) Halifax 4-Man Softball Team vs Summerside All Stars.

July 23 - Holman's at R. C. A. F. Little League.

July 19 - Legion at R. C. A. F. Rotary at Kinsmen.

July 20 - Y's Kids at Legion. July 22 - R. C. A. F. at Y's Kids.

July 23 - Y's Kids at Kinsmen Girls' Softball.

July 22 - Trans-Canada Movers vs Daks.

Bantam-Midget League - 10:30 a.m. (All others 6:30 p.m.)

July 19 - Tigers at White Sox. July 20 - White Sox at Yankees. July 22 - Red Sox at Tigers. July 23 - Tigers at Yankees.

Announce Plans To Control Sky Glow

By Elton C. Fay WASHINGTON, (AP) - Military and civil defence authorities Sunday announced a plan for controlling "sky glow" in event of enemy attack—a system of dimming city lights.

Called "Conillum," for controlled illumination, it is a companion measure to "Conelrad," the previously devised method for control of electromagnetic radiation by scrambling radio broadcasts.

The announcement noted that with modern navigational aids bomber crews no longer need ground visibility to guide them to their targets.

"Combat crews, however, welcome any assistance which might serve as a check on the accuracy of their instruments and positively identify the target."

GAY FILM FARE AT CAPITOL THEATRE, SUMMERSIDE - Gay and lighthearted film fare is on tap for the Capitol Theatre today when "3 Sailors and a Girl" opens.



Above are the principals of the Kinsman-Campbell wedding which was solemnized on Saturday afternoon, July 10th at Trinity United Church, Summerside, when Rev. Charles Daniel Matheson united in marriage Virginia Tremaine Campbell, daughter of the Hon. and Mrs. Thane A. Campbell and Gordon Baras Kinsman son of Mrs. Kinsman and the late Frederick Borden Kinsman of Kentville, N.S. Front, Mr. and Mrs. Kinsman; Gerald Kinsman, Eleanor Kinsman; Alexander Campbell, Helen Holman, Eric Kinsman, Harriet Campbell, Melvin Campbell.

Trinity United Church at Summerside was the scene of a charming wedding on Saturday, July 10, when the Rev. Daniel Matheson united in marriage Virginia Tremaine Campbell, daughter of the Honorable and Mrs. Thane Alexander Campbell and Gordon B. Kinsman, son of Mrs. Kinsman and the late Frederick Borden Kinsman of Kentville, N.S.

The music for the ceremony was under the direction of Miss Mary Geldart. She played a number of organ preludes, with chimes, preceding the wedding march from Mendelssohn's Midsummer Night's Dream to the strains of which the bride entered the church on her father's arm.

The bride wore a dress of the same material and colour, made on princess lines, trimmed at the back with a self bow and streamers, fitted bodice and bouffant skirt.

The three bridesmaids wore short circular veils falling from small caps of mist blue and carried matching bouquets filled with bouquets of sweet peas and shasta daisies.

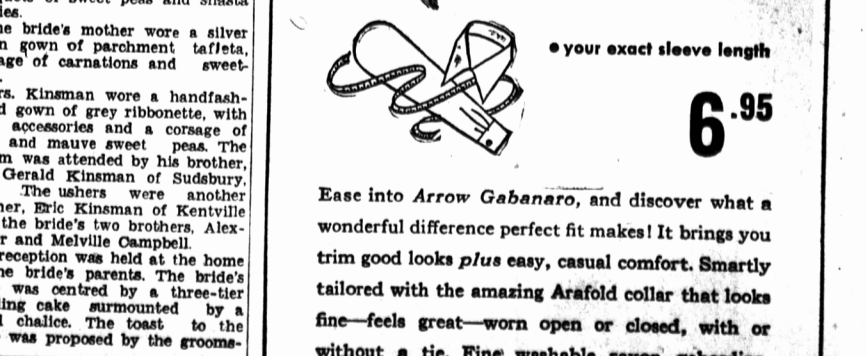
The bride's mother wore a silver green gown of parchment tulle, corsage of carnations and sweet-peas.

Mrs. Kinsman wore a hand-fashioned gown of grey ribbonette, with pink accessories and a corsage of pink and mauve sweet lace. The groom was attended by his brother, Mr. Gerald Kinsman of Summerside, Ont. The ushers were another brother, Eric Kinsman of Kentville and the bride's two brothers, Alexander and Melville Campbell.

A reception was held at the home of the bride's parents. The bride's table was centered by a three-tier wedding cake surmounted by a small chalice. The toast to the bride was proposed by the groom.

He is a graduate of the Nova Scotia Agricultural College and a bachelor of science from McGill University. He recently received the degree of Master of Science from the University of New Hampshire at Durham. The bride attended Prince of Wales College and Acadia University from which she graduated as a bachelor of science in home economics (education) in 1952. For the past two years she has been employed in the extension work of the Nova Scotia Department of Agriculture.

Enjoy the extra comfort that comes from perfect fit... wear Arrow "Gabanaro"



Ease into Arrow Gabanaro, and discover what a wonderful difference perfect fit makes! It brings you trim good looks plus easy, casual comfort. Smartly tailored with the amazing Arafold collar that looks fine—feels great—worn open or closed, with or without a tie. Fine washable rayon gabardine. Come, see Arrow Gabanaro in our terrific color selection today!

HOLMAN'S MEN'S WEAR

Summerside For Arrow Sport Shirts

4-Man Softball Team At S'ide On Wednesday

A 4-man softball team sponsored by Oland's of Halifax will play two games of softball at the Queen Elizabeth Park baseball diamond on Wednesday, the first at 2:30 and the second at 6:30. The first game will be played against Canadian Legion with Armstrong pitching, and second against the R.C.A.F. with Andrews pitching. The Oland team had defeated Amherst 15-1 and 13-3, Truro 21-1 and 15-1 and Parrsboro 12-0 and 16-2. Their pitcher has struck out 161 batters out of a total of 168. He pitches blindfolded at times, and occasionally from second base. Not one cent of expenses will be borne by local sponsors, and Oland's insists that all proceeds go to help the Summerside Athletic Association.

Fort Augustus Defeat Montague

Frank Shepard pitched the Fort Augustus baseball team to its third straight victory, defeating Montague 9-7 yesterday afternoon. Albert MacEachern scored the winning run, while Frances Smith and Ken MacDonald made the two most spectacular catches of the game. Campbell and R. Diamond pitched for the losers.

Queen Sends Champagne To Press Writers

ASCOT, Eng. (Reuters) - With handle-less trays and broken cups brimming with champagne, newspaper men stood at attention in the press tent Saturday and toasted Queen Elizabeth's good fortune after her horse won Britain's richest race.

The Queen sent over a case of champagne so that reporters could celebrate Aureole's victory in the King George VI and Queen Elizabeth Stakes.

The gesture was unique in living memory. The writers toasted "The Queen, God bless her" and some added, "Here's a health unto Her Majesty."

The champagne was brought across to the tent by a barman - but nobody took any notice of him until he shouted - "Champagne, a case from Her Majesty the Queen to the press with her compliments."

Large Barn Destroyed By Sudden Fire In Kensington Yesterday

The destruction by fire yesterday of a large barn owned by Walter Bowness in Kensington endangered his home and caused anxiety for the safety of a large section of the town which was in the direct path of a strong breeze.

The Bowness property is located beside the telephone office near the new federal building.

The cause of the fire is unknown, but when first noticed almost simultaneously by the duty telephone operator, and by Walter

Thompson, from his service station across the street, it was burning fiercely in the loft of the building.

The prompt action of Mr. Thompson, Lloyd Miller and Joe Arsenault quickly had the town's fire fighting equipment pouring water on the blazing barn, and these men were assisted by others drawn to the scene by the dense smoke and the sound of the town's fire alarm.

Because of the direction of the wind and the danger to the main part of the town, a call for assistance was sent to the Summerside Fire Department, and the "pumper truck" was sent and assisted the Kensington fire fighters in preventing a further spread of the fire which was eventually brought under control and extinguished, but only after the barn was a total loss.

In the absence of Mr. and Mrs. Bowness, who were visiting with neighbors, his mother, Mrs. Robert Bowness, an elderly invalid lady was alone in the house at the time the fire was first noticed.

Although part of the barn lost by fire was used as a garage, the car was not inside the building and thus escaped damage.

Some poultry and a few pieces of machinery were lost in the building, but some items were removed by those who were first on the scene.

NOTICE The members of True Brothers Lodge, No. 8 A.F. & A.M., Crapaud, are requested to meet Monday, July 19 at 2 p.m. at Victoria United Church to attend the funeral of our late brother, John B. Knox. By order of the Worshipful Master. MANFORD BEER, Secretary.

CLOSING THE WHOLESALE GROCERY DEPT. R. T. HOLMAN LIMITED Summerside WILL BE CLOSED PERMANENTLY on JULY 24, 1954

POULTRY We will be buying all kinds of Poultry, our yard, WEDNESDAY MORNING, JULY 21st, Paying top market prices. MRS. S. R. PENDLETON, Kensington