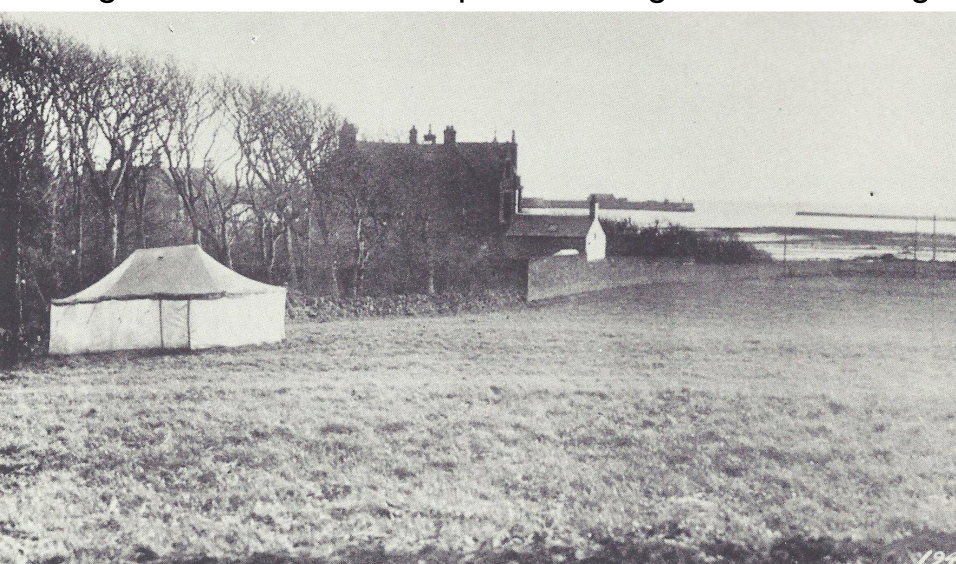


The 1921 Transatlantic Tests

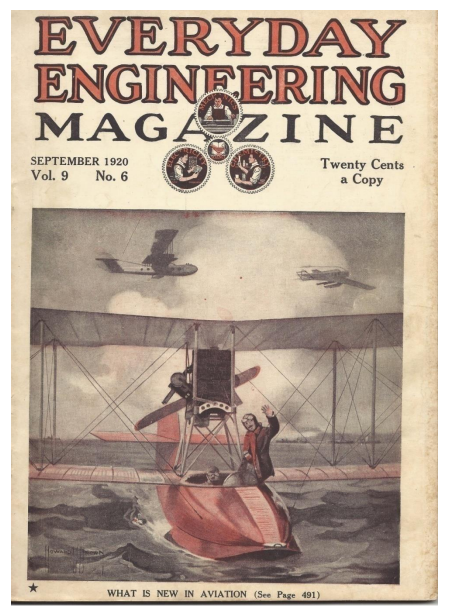


Progenitors of Modern Topband Dxing and Contesting



EVERYDAY ENGINEERING MAGAZINE

Sept 1920 Issue Announces the First Transatlantic Test



The Next Long Distance Record for a 200-Meter Set Will be Transmitting Across the Atlantic. "Everyday Engineering" is Making Arrangements for the Tests

It is hoped that, during the coming winter, the next transatlantic conquest will be recorded, that is, the transmission, from a 200-meter, 1 k. w. experimental station, of radio messages to England.

The first experimenter to transmit across the Atlantic will set a new standard for 200-meter sets. His name will never be forgotten as long as there are radio experimenters.

The Next Long Distance Record for a 200-Meter Set Will be Transmitting Across the Atlantic. "Everyday Engineering" is Making Arrangements for the Tests

Announcement is made now to give everyone sufficient time to prepare for the tests, which will start on February 1, 1921. The elements of the contest are as follows:

- 1. Any man, or group of men, can enter. In the latter case, credit will be given to the man who engineers the work. Those connected with radio companies may enter if they carry on as individuals apart from the organizations in which they are employed.
- 2. The only limits on the transmitter are that the input, measured at the source of power supply, shall not exceed 1 k. w., and the wavelength shall not exceed 200 meters.

The Next Long Distance Record for a 200-Meter Set Will be Transmitting Across the Atlantic. "Everyday Engineering" is Making Arrangements for the Tests

- 3. Those wishing to enter the contest must communicate with the Radio Editor, Everyday Engineering Magazine, in order to be allotted places in the schedule, the details of which will be announced later.
- 4. Names for entry in the schedule will be accepted up to November 15, 1920. Suggestions for the method of conducting the tests will be entertained until October 15, 1920. Complete details of the schedule will appear in the January, 1921, issue of Everyday, in circulation on the first of December. This allows two months before the tests are made. News of the preparations will be published as fast as they are completed.
- 5. Prizes to be awarded by individuals and manufacturers, and the conditions under which they are to be given, will also be published.

The Next Long Distance Record for a 200-Meter Set Will be Transmitting Across the Atlantic. "Everyday Engineering" is Making Arrangements for the Tests

CAN YOU ENTER THE COMPETITION?

Special efforts of this sort are necessarily expensive. There are experimenters who will not be dismayed by the cost of fitting up and carrying out tests to obtain the high degree of efficiency required. Others may feel that their present equipment is sufficient.

So many times, however, contests are won by those who work with limited facilities, who do their utmost with what they have. There will be some contestants who will apply to friends to help them. In some towns, civic pride will prompt contributions in an effort to bring the honor of achievement to that locality.

As is true in all engineering efforts, the man with the greatest energy and resourcefulness will win.



Transatlantic Sending Tests



Everyday Engineering very unfortunately has been obliged to suspend publication, and its radio department editor, Mr. M. B. Sleeper, has asked the A.R.R.L. to take over the tests and see them thru.





Failure of the Transatlantic Tests

Naturally we are disappointed in this outcome—the more so as American examateurs have demonstrated that our amateur signals do get across all right, and that on an ordinary detector-two-step.





Failure of the Transatlantic Tests

Such reception is a new field for British experimenters and they hardly can be expected to show the same performance as an American dyed-in-the-wool ham who has learned how get amateur DX only after years of patient struggle. We have tested most of the circuits used by the Britishers. and find them one and all decidedly inferior to our standard American regenerative circuit using variometer tuning in secondary and tertiary circuits.



Failure of the Transatlantic Tests

our new spring hat that if a good U.S. amateur with such a set and an Armstrong Super could be sent to England, reception of U.S. amateurs would straightway become commonplace.

This statement was reproduced in the English "Wireless World" and caused considerable commotion



The Spring Hat



Mr. M. W. Burnham, of the firm of Burnham & Co., prominent British manufacturers of British apparatus, took up our bet of the "new spring hat"—he bet us that Godley would hear no American amateur signals.



The Second Transatlantic Tests



December 7-16, 1921





Giver th' Limit! We Gotta Win this Contest







Paul Godley, 2ZE



ARRL's Operator at Ardrossan, Scotland





Godley's Tent in Ardrossan, Scotland



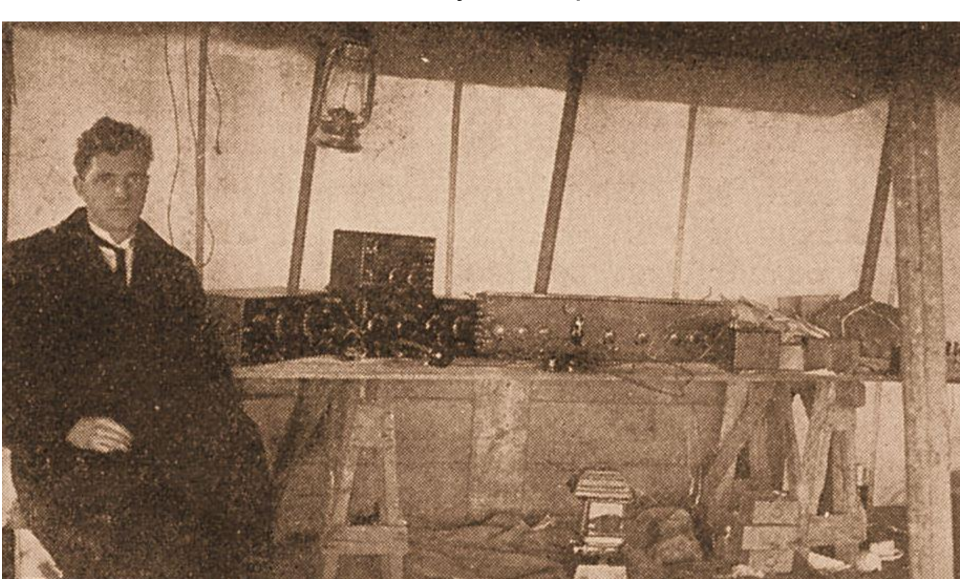




Inspector D.E. Pearson



Witnessed all of Godley's reception in Ardrossan





Harold H. Beverage

Godley unexpectedly met Beverage during his voyage to England

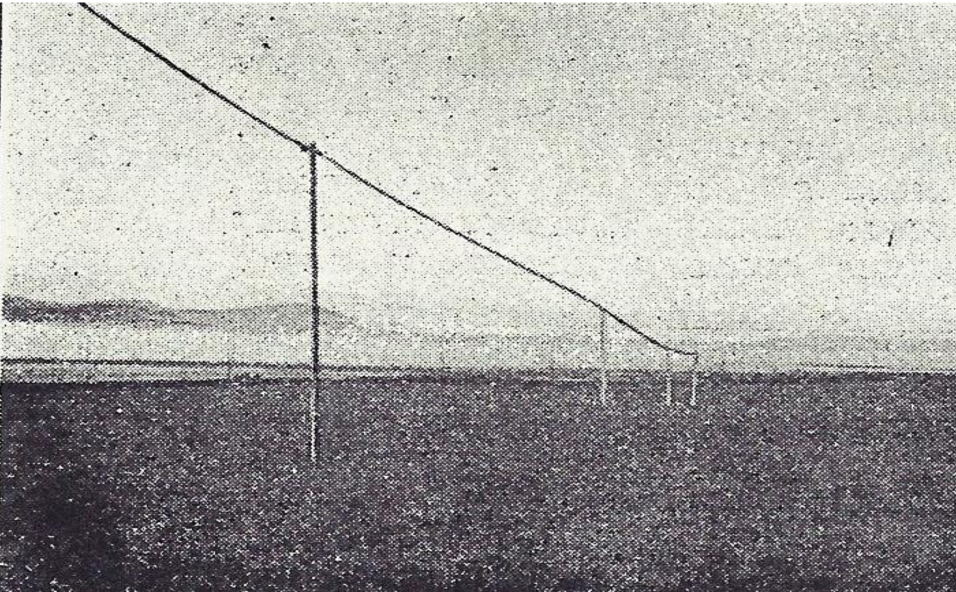






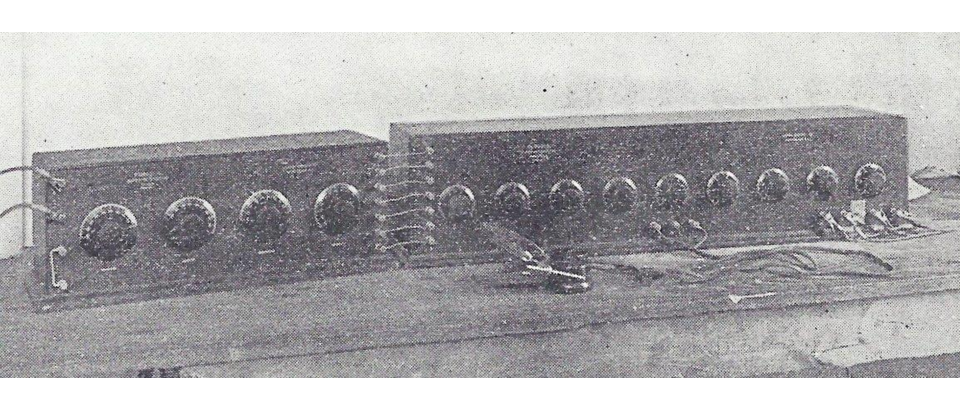
1300 Foot Beverage Antenna Installed by Godley at Ardrossan





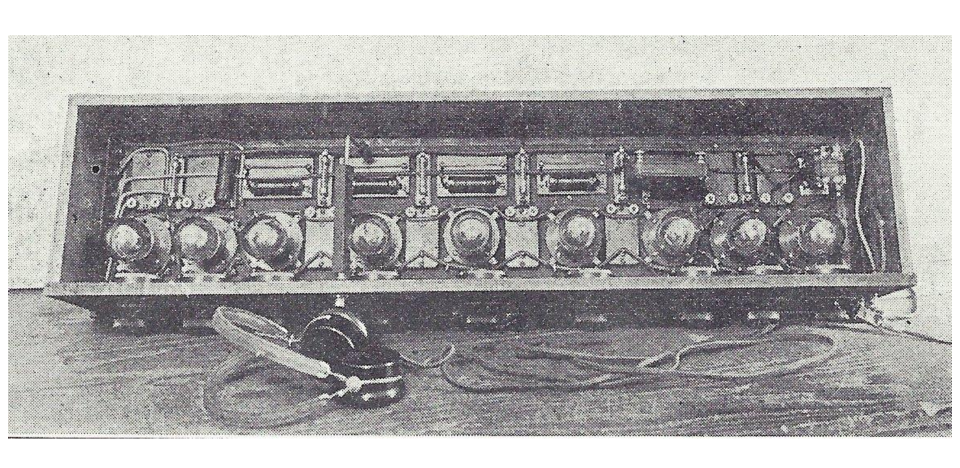
Armstrong Super-Hetrodyne Receiver

Receiver and tuner built by Godley and used at Ardrossan

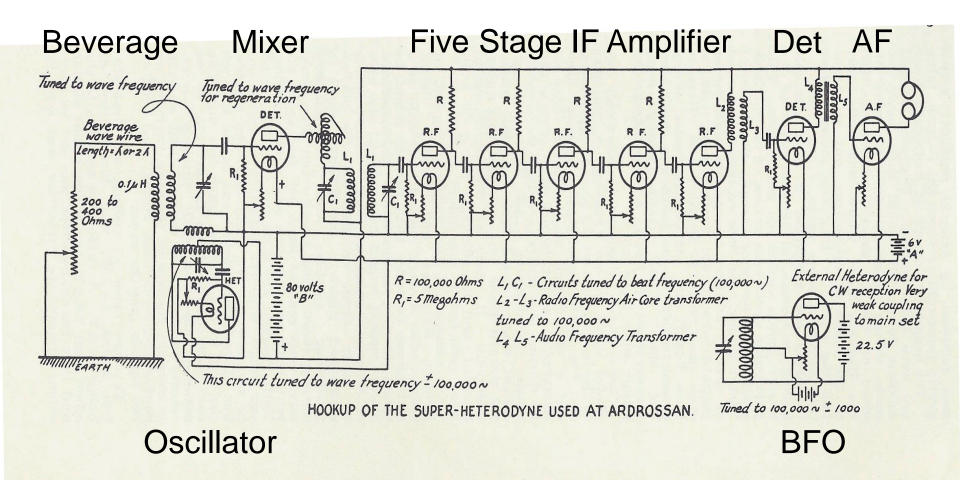


Armstrong Super-Hetrodyne Receiver

Nine tube Armstrong superhet receiver used at Ardrossan



Schematic of the Armstrong Superhet and Beverage antenna used at Ardrossan







Edwin Armstrong



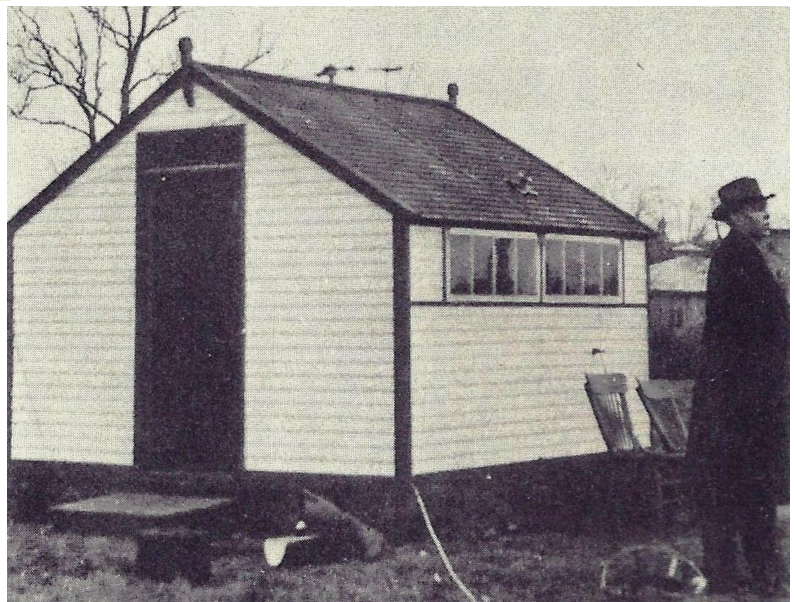




1BCG Ham Shack



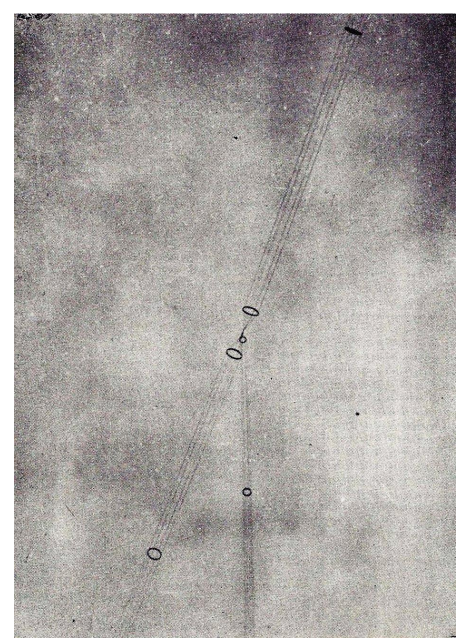
after it was moved under the antenna





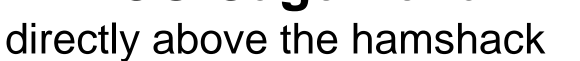
1BCG Cage Aerial



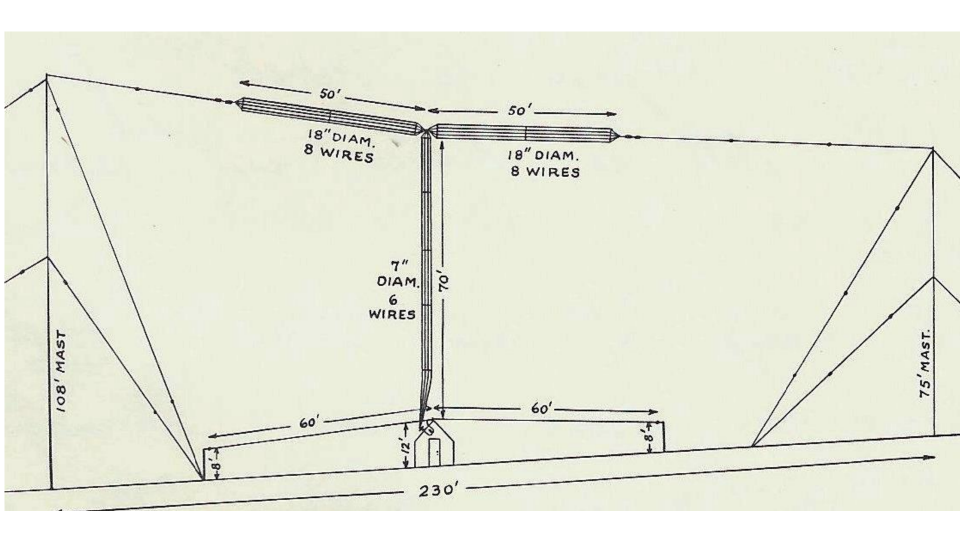




1BCG Cage Aerial



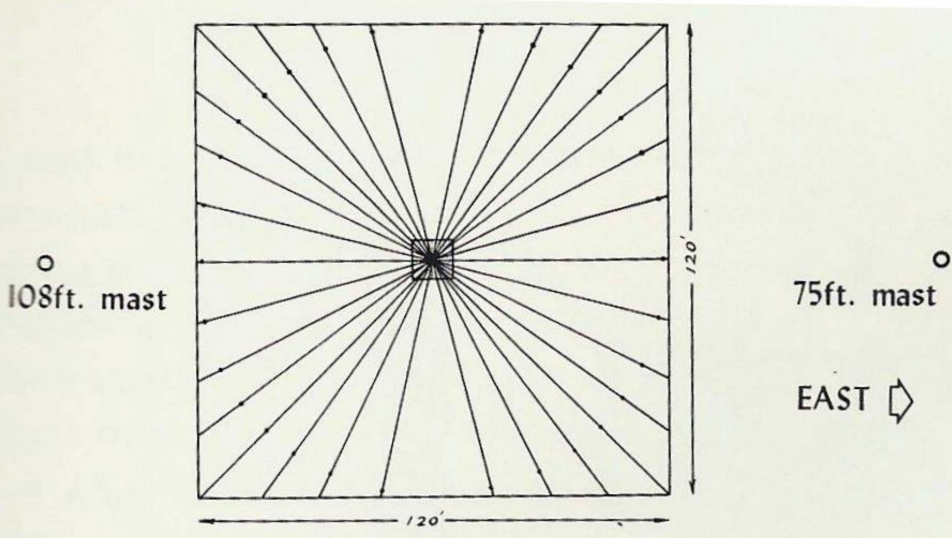






1BCG Counterpoise

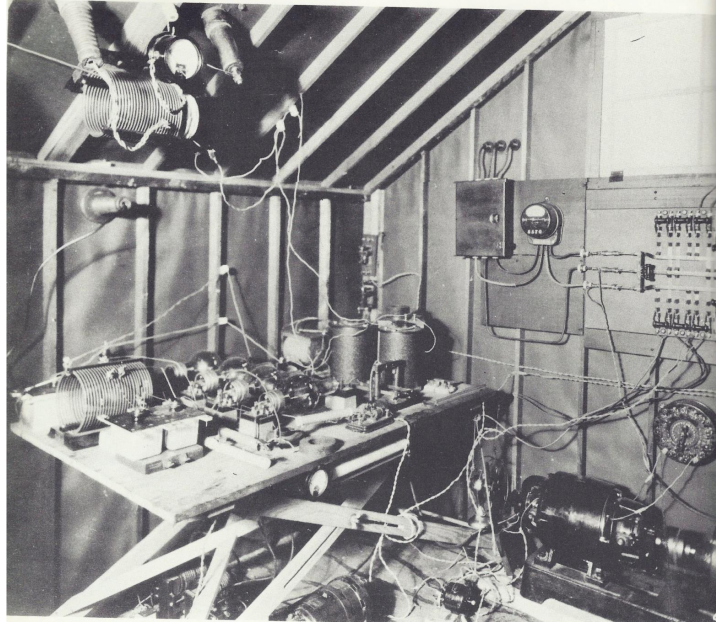






1BCG Kilowatt CW Transmitter





The RCA UV204 "250 Watter"

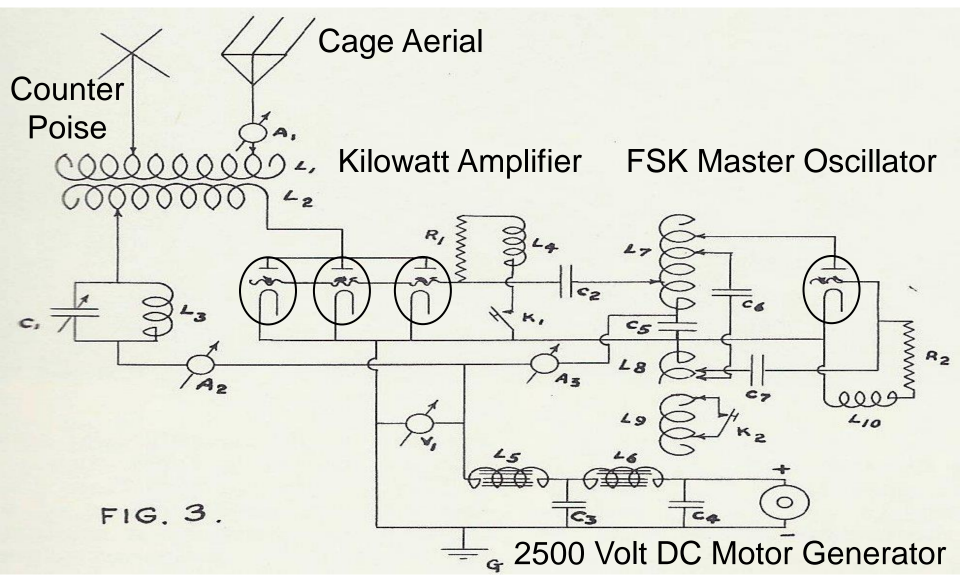






1BCG Kilowatt CW Transmitter

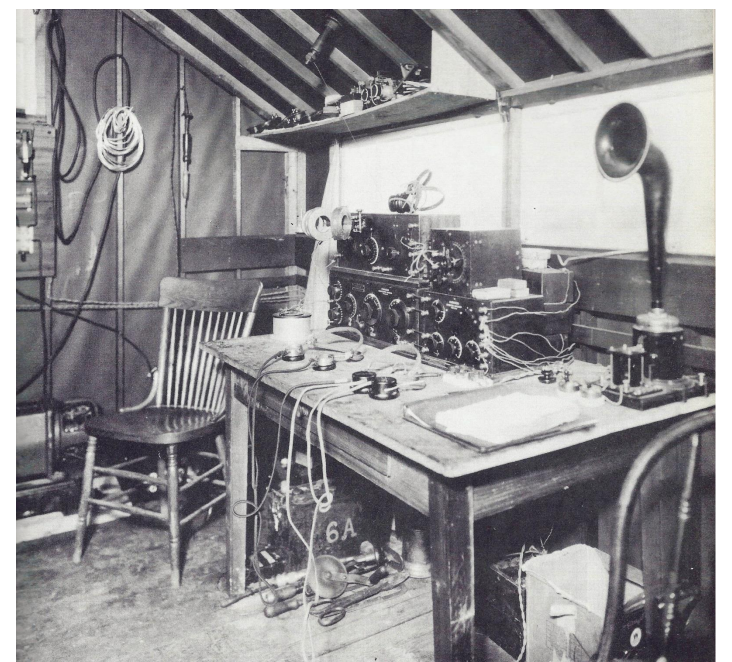






1BCG Receivers





Godley's Original Copy

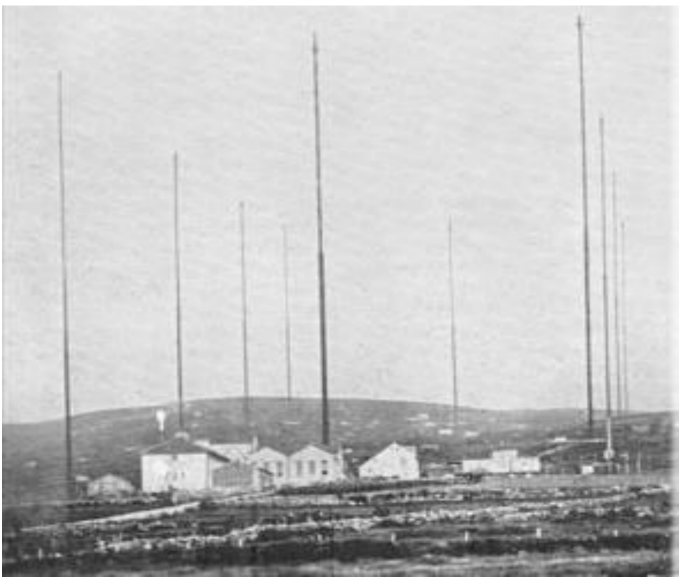
The first transoceanic message via amateur radio



Transmitting Godley's Reports

Marconi's 250 KW longwave radio station MUU Cefn Du Mountain, Wales



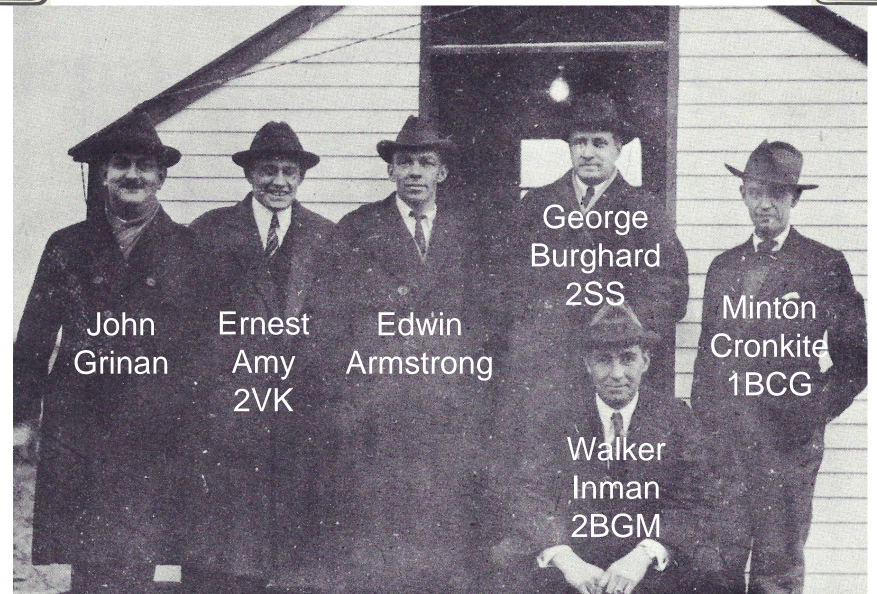




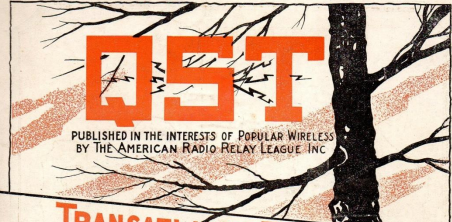
They Knew They had Won!



The 1BCG Team in Greenwich CT







The Atlantic Ocean has been bridged by the signals of American amateur stations-not one but dozens of them! Paul F. Godley, sent overseas with American equipment by the ARRL..set up his station at Ardrossan, Scotland, and there copied the signals of the following stations:

		SPARK	IDVA	Clambural C
	LADY	Durlington X74	IBKA	Glenbrook, Conn.
	IARY	Burlington, Vt.	IXM	Cambridge, Mass.
	IAAW	Illegal Station, not yet located	IYK	Worcester, Mass.
	IBDT	Atlantic, Mass.	2EH	Riverhead, N.Y.
	2BK	Yonkers, N.Y.	2FD	New York City.
-	2DN	Yonkers, N.Y.	2FP	Brooklyn, N.Y.
	CAN.	3BP Newmarket, Ont.	2ARY	Brooklyn, N.Y.
		C.W.	2AJW	Babylon, N.Y.
		West Hartford, Conn.	2BML	Riverhead, N.Y.
	IRU	West Hartista, com.	3DH	Princeton, N.J.
	IRZ	Ridgefield Conn.	3FB	Atlantic City, N.J.
	IARY	Burlington, Vt.		Claveland, Unio.
		Greenwich, Conn.	880	Washington, Pa.
	IBCG	Atlantic, Mass.	8ACF	Washington, Pa. Pittsburgh, Pa.
	IBDT	Atlatitication	8XV	Pittsburger 1 1 1 und
	IBGF	Hartford, Conn.	1 - 6 an	d opens the door to ung
	1001	is enoch-ma	king an	Wa will publish the

This accomplishment is epoch-making and opens the door to unguessed possibilities in private radio communication. We will publish the





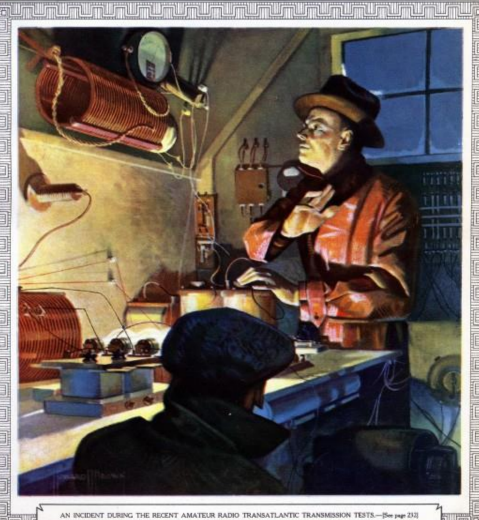
SCIENTIFIC AMERICAN

The Monthly Journal of Practical Information

35¢ a Copy

APRIL 1922

\$4.00 a Year





1BCG Commemorative MonumentGreenwich, Connecticut







Commemorative Plaque Ardrossan, Scotland



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