



QST



ARRL Periodicals Archive - Search Results

A membership benefit of ARRL
and the ARRL Technical Information Service

ARRL Members: You may print a copy for personal use. Any other use of the information requires permission (see Copyright/Reprint Notice below).

Need a higher quality reprint or scan? Some of the scans contained within the periodical archive were produced with older imaging technology. If you require a higher quality reprint or scan, please contact the ARRL Technical Information Service for assistance. Photocopies are \$3 for ARRL members, \$5 for non-members. For members, TIS can send the photocopies immediately and include an invoice. Non-members must prepay. Details are available at www.arrl.org/tis or email photocopy@arrl.org.

QST on DVD: Annual DVDs are available for recent publication years. For details and ordering information, visit www.arrl.org/benefits.

Non-Members: Get access to the ARRL Periodicals Archive when you join ARRL today at www.arrl.org/join. For a complete list of membership benefits, visit www.arrl.org/benefits.

Copyright/Reprint Notice

In general, all ARRL content is copyrighted. ARRL articles, pages, or documents--printed and online--are not in the public domain. Therefore, they may not be freely distributed or copied. Additionally, no part of this document may be copied, sold to third parties, or otherwise commercially exploited without the explicit prior written consent of ARRL. You cannot post this document to a Web site or otherwise distribute it to others through any electronic medium.

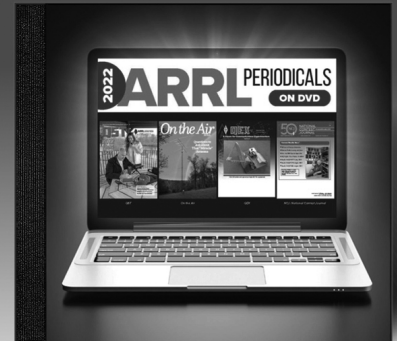
For permission to quote or reprint material from ARRL, send a request including the issue date, a description of the material requested, and a description of where you intend to use the reprinted material to the ARRL Editorial & Production Department: permission@arrl.org.

QST Issue: May 1924

Title: Affiliated Clubs

[Click Here to Report a Problem with this File](#)

ARRL Periodicals on DVD



ARRL's popular journals are available on a compact, fully searchable DVD. Every word and photo published in *QST*, *On the Air*, *QEX*, and *National Contest Journal (NCJ)* during 2022 is included!

- **SEARCH** the full text of every article by entering titles, call signs, names--any word.
- **SEE** every word, photo (most in color), drawing and table in technical and general-interest features, columns, and product reviews, plus all advertisements.
- **PRINT** what you see or copy it into other applications.

In addition, the DVD includes source code for software projects and PC board patterns, Section News, Contest Soapbox and Results.

ARRL Item No. 1694

Retail Price \$24.95

Order online at arrl.org/shop



ARRL
The National Association for
Amateur Radio®

spots is slowly being made. The response of the membership has been quite unsatisfactory so far, although some excellent replies have been received. The intention is to accumulate enough reports to gain some satisfactory bases upon which to plan a possible experimental investigation. Nothing active can be done unless many more reports are received. All members of this Section are therefore urged to get from their neighbors as many such reports as possible. For the present all that is needed is a statement of the location of dead spots, preferably indicating the wave lengths which were used. Address these to the Technical Editor.

Megger Available

Several meggers are available for measurements of extremely high resistances, such as insulation resistance. Anyone having a problem along this line should communicate with us as it may be possible to put him in contact with the owner of a megger. However, these usually are available in the laboratories of electric lighting companies.

Lunar Observations

For some time there has been an increasing feeling that radio transmission is affected by the moon. Some data are already available and those desiring to make systematic observations will find them of interest.

Receivers for C. W.

We have received two interesting suggestions as to possible methods for increasing the sensitivity of a continuous wave receiver. These methods are probably not useful for anything else.

They could best be attacked in a laboratory equipped for tube experiments.

Audio Amplifying Transformers

We are very anxious to get into contact with someone having experience in the design of audio transformers. The object is the creation of an audio transformer which shall give maximum amplification at 1000 cycles and drop rapidly to both sides. Such a transformer will be quite useless for telephony but will be ideal for signal work.

Short Wave Transmission and Reception

We have on hand a considerable list of station owners who desire to make particular tests on short waves, mainly below 30 meters. Others interested in this same thing may have the list on request.

Daylight Tests

We also have a brief list of stations which desire to make daylight tests, mainly at noontime. Some of these stations are operating on standard amateur waves, others are special licenses.

Comment and Suggestion

Members of this Section are invited to

comment freely upon the problems that we should take up and the way in which they should be attacked. In doing this please take note that those problems relating purely to the traffic handling are not within our province but should be referred to the Traffic Manager.

—The Technical and Department Editors.

Affiliated Clubs

- THE A.R.R.L. takes pleasure in announcing the affiliation of the following radio societies at a meeting of its Board of Directors held March 8, 1924:
- Haverford College Radio Club, Haverford, Penna.
 - The Radio Club of the Boys Club, New York, N. Y.
 - Universal Radio Club, Bayonne, N. J.
 - Bronx Radio Club, Bronx, New York City.
 - Indianapolis Radio Club, Indianapolis, Ind.
 - The Phillips Exeter Academy Radio Club, Exeter, N. H.
 - Tulsa Council of the American Radio Relay League, Tulsa, Okla.
 - West Gulf Radio Club, Enid, Okla.
 - The Commonwealth Radio Association, Boston, Mass.
 - Downtown Radio Club, New York, N. Y.
 - Telephone City Radio Association, Brantford, Ont.
 - Glenville High School Radio Association, Cleveland, Ohio.
 - The West Hi Radio Club, Cleveland, Ohio.
 - Amateur C.W. Association of Spokane, Spokane, Wash.
 - Stanford University Radio Club, Stanford Univ., Calif.
 - The Citizen Radio Club of Omaha, Omaha, Nebr.
 - Associated Radio Operators of Denver, Denver, Colo.
 - Armour Radio Association, Chicago, Ill.
 - San Diego Radio Club, San Diego, Calif.
 - Dickinson Radio Club, Dickinson, N. Dak.
 - Radio Club of Long Island, Richmond Hill, L. I.
 - The Northern New Jersey Radio Association, Ridgefield Park, N. J.

PESTS WE CAN GET ALONG WITHOUT THE BIRD WHO WONT QSR ANY MORE.

