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By HANDY and HULL

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It is an incorporated association without capital stock, chartered under the laws of Connecticut. Its affairs are governed by a Board of Directors, elected every two years by the general membership. The officers are elected or appointed by the Directors. The League is non-commercial and no one commercially engaged in the manufacture, sale or rental of radio apparatus is eligible to membership on its board.

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EDITORIALS

IN LATE December the Federal Radio Commission presented an expectant radio world with a Christmas package of large proportions in the form of the long-awaited decision respecting the so-called continental frequencies between 1500 and 6000 kc. Throughout 1928 a prodigious amount of study had been given these frequencies in Washington. Numerous hearings were held, thousands of applications were received and considered, several conferences were held with the other nations of North America, technical experts labored and reported at the request of the Commission, unreckonable testimony was taken. It has been a problem of great magnitude, next in importance only to the determination of policies with respect to broadcasting and the higher frequencies above 6000 kc. The Commission’s decisions are of what is known as far-reaching importance, concerning many phases of which it is not our business to comment now. We amateurs have had a vital concern in the question, however, because included in this frequency range are the two amateur bands from 1715 to 2000 kc, and from 3500 to 4000 kc. In the international treaty signed at Washington in 1927 these two bands are internationally marked as shared between amateurs and the fixed and mobile services. This means that any government may make such sub-divisions of these bands as it wishes amongst these three services. In our country, of course, our government’s representatives to the International Conference were willing to agree that these bands should be assigned to amateurs, except for the extent to which the last-named band is shared by Naval aircraft at sea by authority of the President.

Until the regulations in this frequency range were definitely announced by the Commission, however, the outcome had to be regarded as uncertain and there was much jockeying for position throughout the year on the part of various radio interests, including many people who could not understand why any such appreciable extent of radio territory was to be given to amateurs. Representatives of our A.R.R.L. were in attendance at Washington throughout last year when these questions were being considered, for we all know that that 3500- to 4000-ke. band is our life’s blood now, the only place in the spectrum where we really have room enough to turn around in. There is really a frightful amount of radio activity going on in Washington all of the time, and we wish that the members of the League could know how much of the unseen effort at Headquarters is expended in the constant effort to look after our affairs there. Much of it never gets reported in QST to the general membership, as generally it is not “news” unless there is some actual change in regulations.

In the present case, however, it is with real pleasure that we report that the Commission’s announcements confirm the assignment to American amateurs of these two bands. Thus one long-awaited and important hurdle in our progress towards readjustment under the 1927 convention is safely topped.

We breathe more easily and look around us. We find the government radio department talking about us in their annual reports. The Federal Radio Commission’s annual report to the Congress had the following to say about us:

“There are 16,926 amateur stations licensed. The radio division of the Department of Commerce has generously cooperated with the commission in the handling of amateur-station licenses.

“The international convention authorized each Government to assign certain frequency bands to amateur use. The Commission has followed the policy of authorizing amateur use of all such bands. The Commission has felt that the amateur has sufficiently demonstrated his usefulness. Both in furthering the progress of the science of radio and in furnishing service in time of emergency, to justify a liberal policy with regard to his operation.”

Amateur radio has grown in the past government fiscal year. The figure 16,926 represents an increase of 6.3 percent in the number of licensed amateur stations. Mr. Terrell, the Chief of the Radio Division of the Department of Commerce, in his annual report to the Secretary of Commerce, comments as follows about us in the portion of his report relating to amateurs:

“The amateur radio operators have received international recognition. At the International Radiotelegraph Conference, held in Washington October 4 to November 25, 1927, agreement was reached whereby the status of the amateur radio operator
was defined: his service as an experimenter and his value in promoting international good will recognized, and his continued activity assured by the allocation to him of certain specified wave lengths. This recognition was accomplished through the efforts of the delegations of Canada, Italy, Australia, New Zealand, and the United States. The new international treaty provides a new system of amateur calls to indicate nationality. The provisions of the new treaty become effective January 1, 1929.

“In September, 1927, at the request of the radio division, the American Radio Relay League made a survey to determine to what extent amateurs and former amateur radio operators are occupied in the radio industry. While it was impossible to get reports from all organizations employing men coming under this heading, the list furnished gives a fair idea of the extent to which the radio art and industry has recognized the value of amateur training and experience. Of those engaged in executive positions in the radio industry, the list shows 45 presidents, 16 vice presidents, 5 general managers, 89 managers, 37 owners, 324 engineers, 19 announcers, and 11 directors. This does not include those employed as operators.”

Speaking of the International Conference he again mentions that:

“The conference gave definite recognition to the amateur in international radio communication. The allocation to amateur service of four exclusive bands and two nonexclusive bands was secured through the efforts of the American delegation, with the support of the delegates from Canada, Australia, Italy, and New Zealand. The result is to give the amateurs much greater assurance of making contact with one another internationally.”

We write in the early days of January. January 1st, another tremendous hurdle, has been safely crossed, and somewhat to the surprise of some of us we seem to be still alive and kicking. The air seems very much the same as it was before; in fact, too much so. There are no changes in amateur regulations except in the width of our bands, but every amateur knows that these widths were changed effective the first of the year. We cannot feel that there is excusable reason for an amateur operating outside the new frequency bands—our preparation for success within these limitations has been thorough and the means are at hand. All of us must realize, whether we get any great pleasure in the thought or not, that the high-frequency spectrum is now a highly-organized area nicely laid out in neat skinny strips, and he who gets on the wrong side of his fence is very liable to be jerked up without warning for trespass. We can still have plenty of fun—let’s play the game.

K. B. W.

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**Official Frequency Stations**

The Official Frequency Station system furnishes a service cooperative with but differing from that of the Standard Frequency Stations, W9XL, which is also operated in accordance with plans made with the O.F.S. Committee.

The chief duties of the O.F.S. are to indicate the frequency of each transmission at its termination, to check the frequency of other transmissions when requested and to aid in the general work of keeping all amateurs within their assigned bands. The announcement of frequency at the end of each transmission will be in kilocycles and consist of four or five numerals without any punctuation whatever.

An accuracy of at least 0.5% is required of all O.F.S. and it is expected that they will check their frequency meters at least once every two months against a suitable standard or Standard Frequency transmissions from W9XL.

See page 68 of the November issue of QST.

The present list is as follows:


—H. F. W.
The Requirements of Transmitter Keying

A Review of Principles and Methods Together With Suggestions Concerning Some Modifications for 1929 Operation

By Ross A. Hull*

SHOULD you run through the vast array of text-books and manuals treating radio principles and practice and the technical periodicals devoted to the same subjects you would find a curious disregard of considerations involved in the keying of transmitters. Through hundreds of pages the tubes are arranged in a variety of circuits, adjusted to fulfill the requirements of various equations and so caused to provide the most stable frequencies at certain efficiencies. Then, when the tubes are about to become useful for radio communication the books usually lapse into a chapter on “Antenna and Radiation” or perhaps just an index. Keying probably has received wider treatment in QST and The Radio Amateur’s Handbook than in all other radio publications together.

Of course, there is an explanation for this condition. Most technical manuals are written for the professional radio engineer in whose field keying is a problem only in special instances. The commercial transmitters of the present day are each provided with a frequency channel all to themselves. Usually they are located where interference with broadcast reception is not a consideration. Then, they are almost invariably crystal-controlled. Under these conditions the keying problem is just one of causing the output of the transmitter to be interrupted at periods demanded by the speed of keying.

In amateur work, however, where the transmitting antenna and the neighbors’ broadcast receiving antennas make criss-cross patterns over the back fence; where the self-excited transmitter is of necessity the back-bone of most stations and where the amateur signals of all the world are boxed up in narrow frequency bands, the importance of the problem is of a very different order. And yet it is surprising how keying is neglected by amateurs except in cases where interference with broadcast listeners makes some careful consideration of it a necessity. Transmitters may be built in accordance with what is now considered good practice, they may be adjusted mechanically and electrically to give the most stable frequency and the cleanest note but at this stage there is usually an abrupt break in the sequence of affairs. “That sure is a nifty note”, is the exclamation. “Let’s have that key—we’ll see if we can raise someone”. And the key is hitched in the center-tap, or the gridleak lead, where it usually remains to cause thumps or chirps until such time as the neighbors demand some modification. We know all that—we’ve done it ourselves. But times have changed. The broadcast listeners must still be considered, but now, for purely selfish reasons, the amateur is obliged to pay as much attention to the keying as any other feature of the transmitter. Investigation has shown definitely that even the very best “1929 type” carrier can be hacked into an “early 1928 type” signal if keying is performed improperly.

In previous articles we have shown that no particular difficulties are involved in building and adjusting a transmitter to give that standard of frequency stability and note character which have been styled a “1929 type” signal. So far, however, we have not treated the manner in which such a signal can be chopped into dots and dashes effectively. We are to see that the attainment of a high quality signal is one problem while the keying of it without destroying its quality is another of perhaps equal importance. We trust that we will be pardoned, therefore, if we wander off into a thicket of preamble and explanation in our attempt to tell the entire story.

One possible specification for the ideal keying system for the amateur transmitter could be outlined in this manner:

1. The arrangement should be sufficiently simple in construction and operation to be within the means and abilities of any amateur.
2. The keying should be positive at all times.
3. The output frequency should remain constant.
4. High amplitude transients or surges which give rise to “key thumps” should not result from the opening or closing of the key.
5. Rather should the wave train of each dot and dash be tapered in amplitude at the beginning and end in order to minimize shock

*Associate Technical Editor, QST, In Charge A.R.R.L. Technical Development Program.
excitation of neighboring receiving antennas.

6. No abnormal stress on any apparatus

7. If possible the plate load should be reduced appreciably or cut off entirely during the spaces.

There is not much doubt that these desirabilities can be attained under certain conditions. Unfortunately, however, it does not seem that these qualities can be "transplanted" into any transmitter in which the system is installed. It would seem that as much depends upon the condition in the oscillatory circuits of the transmitter as upon the characteristics of any keying method. It is on account of this that we have been unable to arrive at the point where we can specify any one system as the solution to the keying problem. And it is for this reason that we must attempt a comprehensive treatment of the considerations in order to make it more readily possible for the amateur to select the system which most suits his conditions and then to solve the minor problems which will be met in the adjustment of it.

The requirements with which we are to be particularly concerned in the occupation of our new bands are those numbered 1, 3 and 4 involving simplicity, constancy of frequency and thump elimination. It is almost too obvious to require mention that any system fails to provide a solution for the keying problem unless it is inexpensive and simple. Without these characteristics the system could never be generally and successfully adopted. Constancy of frequency is now a requirement of prime importance on account of the narrowness of the bands and the growing use of highly selective receivers. Signals of constant frequency can be held on the peak of a highly selective amplifier and read through interference which would swallow a signal that chirped or wandered over a kilocycle or so. The consideration of key thumps is listed in the "big three" since the problem of interference with broadcast reception must always be a concern of the amateur. In addition, though, we must remember that key thumps can constitute a source of interference even within our own bands.

And so, having decided what we would expect of the ideal system we can examine the difficulties in our way and the possible methods of overcoming them.

The question of simplicity—the first of the problems as we have listed them—is really also the first in importance. Thump filters and other appendages have been devised from time to time but they have been used only by amateurs haunted by neighboring listeners or by particularly sincere or ambitious men. The arrangement in most general use has been a simple key which even if it was not perfect, at least chopped the signal into readable dots and dashes in the simplest possible fashion. Except in special cases it would now seem that the true "1929" transmitter cannot possibly be keyed with a straight key, and in urging every amateur to install some keying refinements we hope to be able to present at least some reasonably simple ones. At the same time we are obliged to admit that the
simplicity question is still inadequately answered. In the laboratory work we have found it a straightforward matter to arrange a near-perfect system providing enough chokes and resistors of the right values were available. We have been able to reduce the systems to a thoroughly practical form, however, only by sacrificing their effectiveness.

The operation of the practical keying systems is hampered in most cases first by the fact that few stations have a power supply with good regulation. In almost all instances the plate voltage and sometimes the filament voltage makes a dip when the tube takes its load. The frequency of the tube output is dependent to some extent upon the voltages and we are, therefore, immediately faced with difficulties in attaining the next important desirability—constancy of frequency. In many cases it is impractical to install a special heavy duty power supply line which would avoid regulation troubles and the keying system thus becomes entangled with considerations of the high voltage transformer, rectifier and filter system. Also it immediately is tied in with the problems of transmitter tuning, which, as we know, are concerned greatly with the reduction of frequency changes due to variation of tube supply voltages.

Yet another difficulty in the attempt to obtain frequency constancy is due to the fact that the frequency output of any but crystal controlled transmitters will vary as the heating of the plate changes. If, in keying, the load is to be removed from the plate during the spaces, frequency changes will occur. If, on the other hand the keying system is so arranged that the load will be on the tube continuously, then the tube will heat more seriously than before and the net result will be to replace the irregular frequency changes by a relatively constant and probably more drastic one. On account of these considerations also, it is seen that the problems of keying are closely associated with those of transmitter tuning.

The question of key thumps rotates around the fact that consequential thumps result if the voltage in the antenna climbs to its full value at too rapid a rate. The key thump elimination problem for the amateur therefore consists in making some provision which will permit the antenna voltage to build up gradually. The making of this provision is made difficult by the fact that if the tube is caused instantaneously to oscillate at full amplitude, the antenna voltage, in the usual antenna, will build up too quickly. If the tube is made to climb into full oscillation slowly by introducing a lag in the supply circuits, further complications as introduced by the fact that the frequency will be changing as the supply voltages are climbing to their normal value. A rapid frequency "flip" will then be found at the beginning and end of each character. Careful tuning also is to help greatly in this case. In the same connection we have another consideration which must be understood. When we speak of a 2,000-volt transformer we are referring to its effective or root-mean-square voltage. The voltage output of the transformer is, of course, varying constantly from zero to a peak value and back again and this peak value is 1.41 times that of the r.m.s. output. Now if the key is arranged in such a way as to disconnect the tube from the filter circuit during the spaces the condensers in the filter will become charged to the peak voltage of the unloaded transformer. Then when the key is closed, unless special precautions are taken, the tube will receive a special kick at the start of each character from this peak voltage. The result, far from being a gradual building up of oscillations, will be the sudden starting of oscillations of unusually high amplitude tapering, after a fraction of a second, to the normal value. Under these conditions a thump and a frequency "flip" of serious proportions would most certainly result.

And there is even another factor with which we are to be concerned in thump elimination. It is that when the contacts of the key open a spark occurs, this spark resulting in a thump. If the key is located where it breaks appreciable power it will be found that provision must be made for the reduction or prevention of this spark.

And here we find ourselves with a great many words behind us and nothing said as yet of practical keying. This is unavoid-
able, though, since we believe that we must insist that satisfactory keying can only rarely be accomplished by following a wiring diagram. It has been our conclusion that the amateur must know what he is trying to do with the keying apparatus in order that he may be able to arrange it and adjust it with the least difficulty.

The practical keying methods, to get down to brass tacks, can be resolved into four general divisions. They are:

(a) Interruption of the primary circuit of the plate supply transformer.
(b) Breaking of the high voltage supply to the plate.
(c) Variation of the mean grid potential — "blocking" of the grid by negative bias.
(d) Interruption of the oscillatory energy in the output circuits.

Other practical schemes involve a combination of two or even three of these.

Scheme (a) is limited to transmitters in which the time lag in the high voltage circuit is something less than about 1/50th of second—assuming that keying is to be at the usual hand speeds. If the lag was greater than this a perceptible "tail" on the signal would make it difficult to read. Clearly the scheme, shown in Figure 2, is of little use in any transmitter which is fitted with an effective filter. At the same time it is full of possibilities in connection with the amplifiers of a crystal controlled set in which a simple filter usually is sufficient to obtain a pure note. Experiment has shown also that it could be effective when used with a High-C transmitter carefully tuned—for a transmitter of this type can also be made to give a note of excellent quality with but a small filter. In the case of "self-rectified" transmitters this scheme (a) is also of service, though the cushioning effect of a small filter is absent. Unless the transmitter is of low power there will be heavy sparking at the key contacts in any case. For this reason a relay with particularly heavy contacts is desirable.

Scheme (b), the interruption of the high voltage circuit, is the one obvious method of keying a transmitter equipped with an effective filter. It is, however, the scheme most likely to produce trouble unless precautions are taken. Let us examine the case of a straight key placed in the negative high voltage lead.

Assuming that the transmitter has been adjusted satisfactorily and that the key in Figure 3 is open, the condensers C will become charged from the transformer-rectifier system to almost the peak voltage of the transformer. At the moment when the key is closed the transmitting tube will receive this peak voltage and will break into oscillations of abnormally high amplitude. This first burst of activity will last only for an extremely small fraction of a second until the load taken by the tube reduces the charge on C to the normal voltage under load. At the moment when the load came on the transformer, the voltage output dropped as the result of poor regulation and after overcoming the lag introduced by the choke Ch this drop appears at the tube, reducing the amplitude of its oscillation to the normal steady value. But this is only half the story for we know that changes in plate voltage cause changes in the oscillation frequency. When the supply voltage made its dive at the closing of the key not only did the amplitude of oscillation change but also the frequency output flipped simultaneously; the net result of the whole procedure being the production of a heavy thump due to the sudden starting of particularly heavy amplitude oscillations and a drastic frequency flip due to the change in supply voltage. At the opening of the key a flash would occur at the contacts resulting in another thump and frequency splash, probably of lesser proportions.

In order to overcome these troubles and reduce this system to a practical form it is now clear that we require:

1. A means of preventing the filter capacity from charging to the peak voltage of the transformer.
2. Some refinement to improve the regulation of the plate supply.
3. A reduction of the frequency change with plate voltage change in the transmitter.
4. Apparatus effective in reducing the flash as the key is opened.
5. The introduction of a time lag so that oscillations, even of normal amplitude, will not build up suddenly.

Since these requirements are common to most keying systems, we will postpone consideration of them momentarily.

Scheme (c), the blocking of the grid, is another sound method of stopping and starting oscillations for the work can be done at this point with less electrical effort than elsewhere in the transmitter. The simple connection of the key as in Figure 4, how-
ever, does not by any means constitute a "1929" type keying system. As in the previous case the filter capacity becomes charged to the peak voltage of the supply unit when the key is up. When it is closed the tube receives the same voltage kick as in the plate lead keying system and the same sort of thump and frequency flip result. The spark at the contacts is now very much less on account of the lower current in this circuit. "1929" type keying system. As in the pre-

to the peak voltage of the supply unit when

cumulate a sufficient negative charge when free to completely "block" it. The grid can be provided with an external source of negative charge to overcome this, as shown in Figure 5 but the major faults of the system still exist. With the possible exception of Number 4 the requirements for this system are the same as those of scheme (b).

The method listed as (d), the interruption of the energy in the output circuits, has the immediate advantage that the tube may oscillate continuously, so making it impossible for the filter to become charged to the peak voltage and so avoiding some of the difficulties due to poor regulation in the power supply. The arrangements shown in Figure 6 still have the disadvantage that the antenna is bumped into sudden oscillation and possess the ability to provide a heavy radio frequency spark at the contacts as the circuit is broken. The necessary refinements for this method could be listed as:

1. A means of introducing a lag in the building up of oscillation in the antenna.

2. Provision for the avoidance of flashing at the contacts.

OTHER CIRCUITS

Some possible combinations of two of these four methods, (a), (b), (c) and (d), are given in Figure 7. At A the double contact key or relay is arranged so as to break the primary of the high voltage transformer simultaneously with the negative high voltage circuit, the idea being to avoid permitting the filter capacity to become charged when the key is open. The arrangement shown at B is a combination of schemes (b) and (c). In this case the breaking of a single lead interrupts both plate and grid circuits. A great many other combinations are possible.

REDUCING THE SYSTEMS TO PRACTICAL FORM

In considering the attainment of the desirable refinements let us first talk of requirement Number 1—a means of preventing the filter capacity from charging to the peak voltage of the transformer. Of the basic keying systems only (a) the interruption of the plate transformer primary can be freed from this consideration.

Perhaps the most direct solution to the problem is that shown in Figure 8. In this case a double contact relay serves to disconnect the filter when the key is up. During the spaces the filter will—if the condensers are in good condition—retain its charge and only the normal voltage will be obtained when the key is closed. Troubles would be introduced if the two contacts did not open and close at exactly the same moment and for this reason careful adjustment of the relay would be essential.

The use of a double contact relay which breaks the primary of the high voltage transformer in addition to the negative high voltage lead is another method of preventing the filter capacity from becoming charg-
by the tube in operation. Then the voltage would stay constant only if R was removed at the instant that the tube started operation. Which simultaneous removal is rather impractical.

Considerations of simplicity, cost and reliability of operation it would seem, boil the situation of the peak voltage down to the use of a resistor across the filter output—the resistance and current carrying capacity of the resistor to be determined by the voltage of the supply and the permissible current drain from the plate supply of the UX-210 or UX-852 type, it is possible that a satisfactory resistor could be built up from "B eliminator resistor" obtainable from most "10 cent" stores. For the higher drain currents, grid leak resistors of suitable current rating would be effective.

THE REGULATION PROBLEM

And now, when we examine the second necessary refinement of our list we are faced with one bright fact. It is that the resistor which we have just mentioned is in itself a partial solution to this second problem. It certainly will serve to make a plate supply with poor regulation fair and a supply with good regulation better. At the same time it is not necessarily a complete answer. In order to attain good regulation in the supply circuits it is first necessary that the regulation of the supply line is good. Assuming that the filament is lighted from a separate transformer a simple check on this is to throw the tube load on and off by keying the transmitter; at the same time watching the filament voltmeter. If the filament voltage flickers more than about .1 volt, it is evident that something should be done about the supply line. The difficulty often can be overcome by running the plate transformer from one power outlet and the filament transformer from another. In the case of high powered transmitters, however, this may not be effective and the installation of a heavier supply line may be desirable. Providing the filament voltage stays constant during keying, attention should be given to the high voltage supply system. The most direct check of the high voltage regulation is to connect a voltmeter across the output and note the fluctuations in voltage caused by keying. With the Kenotron rectifiers usually employed in the amateur station, it will be found that an appreciable drop in voltage as the load is thrown on cannot be avoided. With the new mercury vapor tubes or a mercury arc rectifier, however, it should be possible to obtain a supply voltage which does not change more than 15% as the load is thrown on and off. In many stations a high voltage meter will not be available and for the check a d.c. milliammeter connected in series with the drain resistor at M in Figure 9 can be used. The plate meter will serve effectively for this purpose.

Aside from considerations of the rectifier tubes, poor regulation in the high voltage supply system can be caused by the use of a transformer or choke of too low a rating. We insist upon the desirability of using a high voltage transformer with a power rating of at least three or four times the power input with which the tube is operated. Similarly, in the case of the filter choke and any other chokes in the high voltage sup-

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**Figure 7**

$x$ and $y$ are relay contacts operating simultaneously.
ply leads, we would suggest the use of 
chokes with a rated current carrying ca-
cacity of at least twice that of the normal 
plate current. The use of such over-sized 
transformer and chokes may entail more 
expense but the added cost will be com-
pletely justified. In this discussion we 
assume that the high voltage and filament 
transformers are separate instruments. If 
this is not so it is almost certain that dif-
culties will be faced in maintaining a con-
stant filament voltage unless the rating of 
the combined transformer is a great many 
times that of the total load to be placed on 
it. Filament flicker, of course, affects the 
output frequency of any but crystal con-
trolled transmitters. The lag between 
filament voltage and filament temperature 
makes the change in frequency from voltage 
fluctuations a relatively slow process and, 
as a result, serious frequency "chirps" can 
be caused as the transmitter is keyed. It is 
possible to arrange contacts on the key or 
relay to short a resistor in the filament cir-
cuit when the key is down, so compensating 
for the voltage drop on load, but the 
scheme is quite complicated. It is our firm 
belief that a separate filament transformer 
should be used in all cases.

PLATE VOLTAGE VS. FREQUENCY CHANGE

In our list of necessary refinements we 
have as the third item "A reduction of the 
frequency change with plate voltage change 
in the transmitter." Consideration of the 
extreme desirability of such a reduction and 
possible means of accomplishing it have 
been given lengthy treatment elsewhere in 
this and past issues of QST.1 We will not 
attempt to cover the ways and means in 
detail in this discussion but we feel that we 
must stress the particular importance of the 
problem in the field of keying.

In the average poorly designed and poorly 
adjusted self-excited transmitter it is possi-
bly for a 75% drop in plate voltage to 
cause a frequency change of the order of 
15 kc. When the transmitter is keyed with 
a straight key in the center tap lead, it is 
therefore possible for a frequency flip to 
occur in which the output frequency swings 
over about 10 kc. Key clicks on the band 
in which the transmitter was working un-
doubtedly would result. The much saddler 
part of the story, however, is that if the 
keying system was arranged and adjusted 
with the greatest care so as to give a tapers 
ed wave train as in Figure 10 the fre-
frequency flip would be replaced by a slower 
frequency chirp extending over the whole 
15 kc. and capable of greater interference 
than before. An appropriate statement in 
summing up this condition is that in any 
poorly adjusted self-excited transmitter key-
ing must result in either clicks or chirps. 
It is only when the frequency change due to 
plate voltage change is negligible that the 
tapered wave train so essential to the elim-
ination of clicks can be used without creat-
ing a consequential chirp. And it is only 
when the self-excited transmitter is correct-
ly arranged and adjusted that frequency 
change is reduced to a negligible quantity. 
Perhaps the greatest single factor in im-
proving the plate voltage-frequency char-
acteristic is the use of a High-C tank circuit. 
Other important requirements are; careful 
adjustment of grid leak resistance, grid ex-
citation, antenna coupling and antenna tun-
ing. Naturally, the monitor is of the great-
est value in permitting the effect of these 
and all adjustments of the keying system to 
be observed.

REDUCING CONTACT SPARKING

As the fourth refinement we have listed 
the reduction of flashing at the key or re-
lay contacts. If we could take a "slow 
movie" of the opening of the contacts we 
would find that at the moment when 
the contacts first separate the voltage 
behind the key builds up and arcs 
across the gap between the contacts. As 
the contacts continue to separate the 
length of the air gap is increased to the 
point where the voltage is insufficient to 
maintain the arc. If a path has been pro-
vided across the contacts which would 
momentarily provide a place for the cur-
rent to go when the contacts first opened 
the arc would never have been started. 
Such a path can be provided without diffi-
culty in the manner shown in Figure 10. 
The action of the condenser resistance com-
bination could be explained very approxi-
mately by saying that when the contacts 
first part company the oncoming voltage 
finds that it is easier to flow through the 
resistance R into the condenser C than to 
break down the air gap between the con-
tacts. By the time the voltage has fully 
charged the condenser C it finds that the 
contacts have opened too wide to permit it 
to jump the gap. The resistance has the 
effect of slowing down the charging rate 
of the condenser and its work is therefore 
of great importance. If it were not present 
the condenser would be charged almost in-

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1. QST, August 1928 page 3. QST, September 1928 
pages 9 and 25.
stantaneously and it is possible that there would still be time for the voltage to jump across the contacts before they had opened beyond the critical point. The resistance also serves to slow up the discharge of the condenser when the contacts are about to close, so avoiding a flash at the time when its charge is dissipated. Unfortunately no values for the capacity and resistance can be given which will serve under all conditions. A 1-µfd, condenser and a 400-ohm potentiometer type variable resistor usually will permit of satisfactory adjustment, however.

INTRODUCING A TIME LAG

The use of an inductance in the circuit being keyed in order to introduce a time lag and so taper off the wave trains has been common practice for many years. An inductance has the property of opposing any change in the magnitude of a current and its use is therefore the obvious method of introducing the necessary lag. In the past a great many thump filters have been described, each one having as its foundation an inductance in series with the grid or plate wiring in which a direct current is flowing. Unfortunately they have not been generally successful, chiefly on account of the difficulty of adjusting the inductance to the value necessary. On account of the poor frequency-plate voltage characteristic of many transmitters any choke which had sufficient inductance to taper the wave trains caused a frequency chirp or "tail." Chokes of lesser inductance avoided the chirp but left a click or thump. Further, it was found that constants given in a QST article on some successful arrangement did not work out satisfactorily in another transmitter. It was not appreciated by the amateurs using the systems that the desirable constants were dependent upon the constants of the filter used, the adjustment of the transmitter and the particular value of plate current at the moment. A wide variety of chokes of different values rarely exists in the amateur station and, as is testified by many hundreds of Information Service queries, thump filters were widely considered the bane. The very same circuits are to be recommended in this discussion as have been suggested all along but there are two factors which should contribute towards making them more practical than they have ever been. First they are specified to be used with a transmitter in which the frequency change for a 100% change in plate voltage is not more than two or three hundred cycles—a condition which can be attained readily by using a High-C tank and by careful tuning. Then, the chokes are provided with a practical means of varying their inductance continuously. The time lag circuit consists therefore of a choke, sometimes used in conjunction with a condenser, the choke being shunted with a variable resistor. Some effective systems are shown in Figure 11. At A the key and time lag circuit are arranged in the plate lead and in consequence the choke should be capable of carrying the plate current without excessive voltage drop. Whenever possible a special transmitter type choke of between 5 and 10 henries should be used but in the case of a transmitter employing a UX-210 tube a "B eliminator" choke, or two of them in parallel, could be made to serve. In the arrangement in which the choke is in the grid circuit the primary of an audio frequency transformer can be put into service for the lower powered transmitters while a "B eliminator" choke can be used for medium or high powered sets. A suitable resistor for use across the choke is specified under Figure 11.

ADJUSTING THE SYSTEMS

The adjustment of any of these systems can be carried out most effectively with the aid of a monitor. The first move, of course, is to adjust the transmitter with the key down until the cleanest possible note is obtained. With any given filter this condition will be obtained when the frequency change due to plate voltage change is at a minimum. In getting the cleanest note one therefore puts the transmitter in the best condition for successful keying. A valuable check on the adjustment of the transmitter can be made by connecting one or two lamps in series with the primary of the high voltage transformer so that the output voltage is reduced by, say 50%. A switch is then arranged so that these lamps can be shorted out. Opening and closing the switch then provides a sudden change in plate voltage and, if the transmitter is
poorly adjusted, the process will result in an appreciable change in the output frequency. By listening in the monitor the extent of the frequency change can be observed and adjustment can be continued until it is at a minimum. With the average conditions even a very gradual taper on the wave trains, which ordinarily would give a serious chirp, would be tolerable.

In adjustment of the shunt resistor R2 it is as well to listen with the monitor tuned to zero-beat with the transmitter for pos-

![Diagram](image_url)

**FIG. 11**

**SOME PRACTICAL KEYING ARRANGEMENTS INVOLVING THE USE OF AN INDUCTANCE TO PROVIDE A TIME LAG**

At A the key and lag circuit Ch. R2 are connected in the center tap lead, so operating in both the plate and grid d.c. circuits. In this case the inductance Ch. must be capable of carrying the grid and plate currents without undue voltage drop. At B the key is in the center-tap lead while the lag circuit is in the d.c. grid lead. The inductance in this instance can be of much lower current rating than that used in A. The arrangement is therefore useful in cases where the available choke is not wound with sufficiently heavy wire to serve in the plate wiring. In the circuit C both key and choke are in the grid circuit a scheme which is particularly suited for high-current tubes with which key sparking, when the plate circuit is broken, is often difficult to eliminate. The arrangement D shows the key in the grid circuit and the lag circuit in the plate lead. This connection is well adapted for use with high-current tubes also since key sparking is readily eliminated and the lag circuit is in a position where it can play second part in reducing the possibility of sudden high voltage surges reaching the tube during keying. It is a useful arrangement when the available choke happens to be heavy enough for service in plate circuit. The resistor R2 (described in the text) performs a function essential to the successful operation of any of the circuits in reducing the peak voltage built up in the filter during the keying spaces.

- **R1**—Variable resistor of wire wound or carbon-pile type, 300 or 500 ohms.
- **R2**—When Ch. is of the order of 30-50 henries, 10,000 ohms. When Ch. is between 5 and 10 henries, 5,000 ohms. For operation in the grid circuit or the plate circuit of low-powered transmitters resistors similar to the Bradelyhm are serviceable. For most plate circuits, however, wire wound resistors or carbon-pile resistors similar to the Bradelyhnk are necessary.
- **R3**—Wire wound resistor between 20,000 and 30,000 depending on tube used. See text.
- **C**—0.5 or 1 μfd fixed condenser, voltage rating of at least half plate voltage when used in grid or center-tap. Voltage rating equal to filter condensers when used in plate lead.
- **Ch.**—Audio frequency transformer secondary for use in grid circuit of low powered transmitter. Good "B Eliminator" choke for grid circuit of medium or high powered transmitter. When used in center-tap or plate lead a choke rated well above plate current of tube is necessary. Inductances between 5 and 50 henries are suitable providing R2 is of the correct value. In some cases a smaller choke may be found effective without R2.

self-excited transmitter fitted with a High-C tank the frequency change resulting from a sudden 50% plate voltage change can readily be reduced to the order of 1/350 per cent (200 cycles at 7,000 kc.) Under such
KEYING THE RADIO FREQUENCY CIRCUITS

Experiment has indicated that it is not readily possible to key in series with the tank circuits or the feeder of antenna without producing thumps. At the same time such keying is particularly free from chirps and has the advantage that the plate supply system can be loaded continuously. In cases where interference with broadcasting is not is radiated. In installing such a system it is important that the contacts are at a point of low voltage in the system. Perhaps the best plan is to place the relay within six inches or so of the antenna coil, adjusting the series condensers until the voltage node is at the center of the inductance. A neon bulb is almost indispensable in determining the location of the node.

SPOLING A GOOD KEYING SYSTEM

One of the most important of many unsolved problems in the self-excited transmitter is the elimination of the frequency changes resulting from changes in plate temperature. In any self-excited transmitter the frequency can be held extremely constant, once the tube has heated fully, just so long as it is left in full oscillation. Unfortunately a keying system which changes the load on the tube also changes the plate temperature and some frequency shift results. If the system is one which permits the tube to oscillate continuously, the plate heats more rapidly and attains a higher temperature, making the result about as sad. The use of a High-C tank is of considerable value in reducing the trouble on account of the fact that the plate capacity is then a lesser percentage of the capacity across the tank coil. Even so, the difficulty still exists. At the moment we find that our only recommendations are that the tube is always operated so that the plate is never run at the temperature which shows color when the filament is suddenly switched off. In High-C transmitters, providing the input does not exceed the tube rating, this condition can be obtained readily.

Another way in which keying can be made to wreck a good signal is by mounting the key or relay where it will cause the transmitter to vibrate. It is very desirable that the key be mounted on a table separated from that on which the transmitter is located. When a relay is used it also should be on a separate mounting, preferably one attached firmly to the wall. An alternative scheme involves mounting the relay on rubber sponges.

The relay itself is an important item. In any system where keying is accomplished in the radio frequency circuits a relay is essential to avoid hand-capacity effects. When keying is performed in the plate circuit or the center-tap of a transmitter operating from more than 500 volts the use of a relay is also of the greatest importance. In fact, it is considered good practice to use a relay in all keying systems.

SOME SPECIAL SYSTEMS

The keying of a well adjusted master-oscillator-amplifier transmitter and particularly that of a crystal controlled transmitt-
ter is in general simpler than the keying of self-excited transmitters since the frequency-plate voltage change is not a consideration. Thump elimination, in these cases, is the one important object and it is

simplified greatly by the fact that the wave trains can be tapered without serious frequency chirp. The amplifier of a master-oscillator transmitter can be keyed in the plate circuit though this requires the connection of the key and time lag circuit in the positive high voltage lead if the oscillator and amplifier are operated from a common plate supply. A relay would be essential in such a case to avoid the danger of receiving a shock. It is probably preferable to arrange the key and lag circuit in the amplifier grid lead as in Figure 13.

Similar arrangements can be used for the crystal controlled transmitter.

Other more complex arrangements could be drawn up in dozens—the circuits given represent but a few of the hundreds of possible variations. A great many others have appeared in QST from time to time and undoubtedly will continue to appear. The important points are just that all of them are aimed to accomplish the same result and that it is an understanding of the objectives and possible means of attaining them which will be of the greatest service in the adjustment of any of them or the evolution of others.

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**Standard Frequency Transmissions From W9XL**

**Schedules for February**

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Division of Time

- 4 minutes—CQ CQ CQ de W9XL W9XL
- 3 minutes—series of letter "d" with the dash about five seconds long and broken every half minute for station call letters.
- 1 minutes—frequency—kc.
- 4 minutes—time allowed to change to next frequency.

**DATES OF TRANSMISSION**

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<tr>
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</table>

All O.F.S. should use these transmissions to keep their frequency meters calibrations within the required limits of accuracy. It will be appreciated if you will send us a report on your reception of these signals.

See page 8 of the November issue of QST.

—H. P. W.

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There is another reason why you should "pin" an ARRL emblem to your car. WSAMK had one on his car and five hours after it had been stolen, it was recovered by the police. He believes the yellow and black diamond had a great deal to do with it.
A New Type of Rectifier Tube for Amateur Use

O. W. Pike* and H. T. Maser

The matter of obtaining suitable rectifiers for plate supply systems for amateur transmitters has been one upon which much work has been expended. Practically all rectifiers have some bad disadvantages: the chemical rectifier is cumbersome and sloppy, the Ketontron has a high internal drop and the mercury arc requires a large amount of accessory equipment. This article describes a new mercury vapor, thermionic tube that combines the simplicity of operation found in the Ketontron with the low internal drop characteristic of the mercury vapor tube. It bids fair to become the most important development in rectifiers that the amateur has yet seen and at this time when we are looking about for suitable power supply systems for our "1929" transmitters, it is of extreme importance to us.—Editor.

HERE has recently been developed for amateur use a new rectifier tube known as the UX-866, involving a new principle of operation. This tube is known as a hot cathode mercury vapor rectifier, and the purpose of this article is to tell something of its characteristics and the best conditions for its use.

The new tube employs a hot cathode of the "Wenhelt" type and contains mercury vapor. It differs from the usual mercury arc tube in two ways. First, it operates at relatively low temperatures so that the vapor pressure of the mercury is low. This results in a high breakdown voltage between the electrodes in an inverse direction. Second, the rectified current is made up of electrons emitted from the filament rather than from a pool of mercury. In this respect the tube is similar to the ordinary high vacuum two-electrode rectifier tube but it differs from the high vacuum tube in that the ionized mercury vapor neutralizes the electron space charge around the filament. This means that where in the vacuum tube a hundred volts or more might be required to give a certain plate current the mercury tube will give the same current with only about 15 volts between plate and filament. Of course, just as in the vacuum tube the current can never be greater than the electron emission of the filament, but up to this point the voltage necessary to pass the current is practically independent of the current and is never more than about 15 volts.

It may seem strange that the current can increase without an increase in voltage until it is remembered that as the current increases more positive ions are formed which further neutralize the electron charge around the filament and permit additional electron current to flow.

The cathode is a coated ribbon filament which quickly assumes its operating temperature when the filament voltage is applied. This type of filament is especially well suited for operation in mercury vapor and is not harmed by high inverse voltages; that is, voltages in a reverse direction during the half cycle when no current is flowing. As the voltage drop within the tube is always low there is no harmful ionic bombardment of the filament, since the ions which do strike the filament are moving slowly.

The low voltage drop in this tube results in increased d.c. rectified voltage for a given a.c. supply and also improves the voltage regulation characteristics of the rectifier. The only reduction in rectified voltage when the load is increased is due to the drop in the transformer and filter windings. The low tube drop also allows the use of circuits employing rectifier tubes in series which is not usually a desirable connection when using high vacuum tubes.

The low drop is largely independent of tube geometry so that a simple inexpensive electrode structure is possible. This results in a somewhat smaller tube than a high vacuum tube having equivalent output.

As with high vacuum thermionic tubes, this type of mercury rectifier does not re-
quire the usual starting mechanism, as electron emission is available as soon as the filament is lighted.

The tube is designed so that under normal voltage and current conditions, its operation is independent of temperature up to an ambient temperature of 50° C. (122° F.) Higher temperatures are not usually encountered but if under special conditions the ambient is greater than 50°, an air blast should be used in such a manner as to cool the lower portion of the tube.

The method of rating this tube differs from that used in the past with vacuum tubes and may require some explanation. Herefore, rectifier tubes have usually been rated on the basis of a.c. supply voltage and the d.c. load current. Occasionally the d.c. voltage was also given. This method was very convenient where there was little variation from the usual single-phase full-wave circuit. However, with the low voltage drop of the mercury vapor tube it is possible to make use of a variety of circuits, some of which involve the use of tubes in series. The former method of rating then becomes incomplete and often misleading. For this reason the rating of this new tube is stated in terms of the fundamental limits of the tube. There are two such limits. The first is the maximum peak inverse voltage which is the safe flash back limit which the tube will stand while operating within the rated temperature range. The other limit is the peak current through the tube, which is dependent on the emission available. In the UX-866 these are 5,000 volts and 0.6 amperes respectively.

The peak inverse voltage in single phase circuits may be taken as 1.4 times the total transformer voltage (r.m.s. value). The peak plate current is not as easy to determine as it depends upon the filter constants. With a large condenser (greater than 2 μfd.) on the rectifier tube side of the filter (Fig. 1), the peak current per tube is roughly three times the load current from two tubes. With a large choke (greater than 10 henries) on the rectifier tube side of the filter (Fig. 2) the peak current per tube is approximately 1.5 times the load current from two tubes.

No attempt will be made here to include all the rectifier circuits sometimes used with this tube, but the accompanying table shows the ones most useful on single phase circuits. However, three phase circuits are often desirable when three phase power is available.

This table assumes the use of several well known transmitting tubes. For every case the maximum allowable plate voltage for c.w. use is chosen except for the UX-852 where both 2000 and 3000 volts are listed. The maximum safe input current to the transmitting tube is also assumed. A suitable rectifier is then shown for each transmitter. It is interesting to note that either two or four UX-866 tubes will supply every ordinary need for plate power for amateur transmitters.

The last two circuits are of special interest, where greater than 2000 volts is required. Here two tubes are used at each end of the transformer so that full-wave rectification is accomplished without the use of a transformer mid-tap. As this connection makes full use of the transformer without increasing the peak inverse voltage, twice the usual voltage may be obtained. Two tubes act in series with this circuit, but this does no harm as the combined voltage drop is very low.

It is interesting to see how the choice of filter affects the output obtained. For instance, in supplying the UV-203-A tube, comparatively low voltage but high current
is required. Here a choke is used next to the tube to reduce the peak tube current at the expense of the voltage output. In the case of the UX-852, at 2000 volts, lower currents are required so that a condenser

![Layout for Amateurs](image)

**TABLE INDICATING VARIOUS USES OF THE UX-866**

The above table indicates a suitable rectifier and filter arrangement for transmitters employing six different types of tubes commonly used by amateurs. It should simplify greatly the problem of picking the correct combination for most amateur transmitters. The cases treated are varied enough to allow other combinations to be determined without much guesswork being involved.

may be used next to the tube without exceeding the peak tube current limit. The result is a higher output voltage than in the former case. The only difference between the two cases is whether a choke or a condenser is placed on the rectifier tube side of the filter.

There are a few operating limits which might be emphasized here, although they are covered in the instructions accompanying the tube.

The filament of the UX-866 tube should always be operated at rated voltage. Less than this voltage may result in a high voltage drop across the tube with consequent bombardment of the filament and eventual loss of emission or even puncturing of the bulb. Greater than rated voltage will shorten the life of the filament by burn out.

A UX base is provided, the grid and plate terminals being anodized.

During shipment the mercury may have become sputtered onto the filament and anode and therefore when tubes are first placed in operation the filament should be lighted at normal temperature for a few minutes with no plate voltage applied to the tube in order to properly distribute the mercury. Once in service, it should not be necessary to repeat this process.

When starting rectifiers using these tubes, at more than 2100 volts peak inverse the filament should be lighted for 30 seconds before plate voltage is applied. This may be automatically accomplished by a time delay relay in the plate circuit.

During life the bulbs will eventually darken. This is not an indication of the end of life and tubes should not be discarded on this account.

A new printing has been made of the Constitution and By-Laws of the A.R.R.L., revised to March 1928. A copy will be mailed upon request to any member of the League.

An idea of controlling regeneration in the short-wave receiver is suggested by W8AXW. A variable resistor of 50,000 ohms maximum is connected in series with a 250 μfd. fixed condenser, the two being shunted across the tickler coil. The rotating arm of the resistor is connected to the side of the coil going to the “B” battery so as to reduce “body capacity effects” This method, he states, gave as good control as the use of a “throttle” condenser with the added advantage that it caused practically no detuning when being adjusted.

“With two or more wires in a counterpoise, care should be taken that this arrangement does not act as an inefficient Hertz and absorb most of the energy from the set. In one particular station, the counterpoise was of such dimensions that it resonated to the wave on which it was desired to transmit. After taking down four of the six wires and testing about every piece of metal in the vicinity, the trouble was corrected by cutting two feet off each wire and using a four-wire counterpoise. This trouble was fought against for eight months before it was finally conquered.”—W5AUR.
An Examination of A. C. Plate Supply
Considerations Governing the Use of Self-Rectification in Our New Bands and Precautions Which Must Be Observed in Its Employment
By Ross A. Hull*

Just as soon as the findings of the Washington Conference had seeped into our minds, reconciling us to the coming of a new phase of amateur radio, we came to think that the forthing restrictions were to spell the doom of all self-rectified transmitters except those employing crystal control. And our sorrow at the thought was all the more acute on account of our knowledge that the self-rectified transmitter, as the result of its simplicity, was an important part of amateur station equipment. Our belief, however, now appears to have been premature. Experiment with a variety of self-rectified transmitters in the A.R.R.L. Laboratory has indicated that the signals from such transmitters most certainly can fulfill the requirements of a "1929 type" signal if only the transmitters are designed and adjusted correctly. At the same time, the fact that the signals from these transmitters are so much more dependent upon careful design and operation of the equipment than is the case with d.c.-supplied sets makes it necessary to emphasize to the prospective user of self rectification the precautions which are to be so important. Very clearly, the lawful existence of the self-rectified transmitter must be dependent upon the extent to which amateurs are willing to take care of the necessary refinement and adjustment of the apparatus involved.

The whole trouble rotates around the fact that the frequency of the output of the self-excited transmitter is influenced by the plate voltage—that in any such transmitter in which the plate voltage is alternating constantly from zero to maximum the attainment of a near-constant frequency is at once difficult. The output frequency of a well adjusted crystal-controlled transmitter on the other hand, is not dependent on the plate voltage of the amplifier tube or tubes. Let us, then, use its performance as a standard against which to compare those of the other types of transmitters to be considered.

Assuming that the amplifier of the crystal transmitter is a single tube supplied with an alternating plate voltage, its output, neglecting the side-bands, could be described as chunks of energy, all on one frequency, generated every other 1/120th second (on the positive half of each cycle of the supply frequency). This output could be indicated as the horizontal lines A of Figure 1.

In contrast to this we can consider the output of a single self-excited tube operating from the same plate supply. In this case the frequency is varied with each change in the plate voltage and, since the plate voltage is alternating continuously...
the frequency of the output is never constant. If the transmitter is not particularly well arranged or adjusted we have found that the frequency change resulting from a 100 percent voltage change can be of the order of 15 kc. on the 7,000-kc. band. As more representative of the average poorly adjusted transmitter we have shown this in Figure 1 as 10 kc.

The curves B in that figure, again neglecting side-bands, represent the possible frequency output of this poor self-excited self-rectified transmitter. Whenever the tube is oscillating, its frequency is diving across a piece of valuable territory wide enough to accommodate half a dozen good amateur signals. The signal from the crystal-controlled transmitter, though it is broken into innumerable pieces 1/120 of a second long, is all on the one frequency and in consequence the note in the receiver will be a musical one. This effect could be likened to playing a single note on a piano every other 1/120 of a second. The note produced by the signal from the poor self-excited transmitter, however, cannot possibly have a musical character since the effect is then to be likened to playing every note on the piano during each 1/120 second! It is hardly to be wondered at that the average self-rectified signal is a wretched splutter splashing itself over five or six times more territory than it has any right to occupy.

The Curves C in Figure 1 represent the output of a single tube, self-excited self-rectified transmitter in which a successful attempt has been made to reduce the effect of plate voltage changes over the frequency. In this case the frequency "flutter" resulting from the constantly changing plate voltage has been reduced to the order of 150 cycles—a condition which has been obtained without difficulty in practice—so causing the frequency to "flutter" over only one hundredth part of the territory cluttered up by the poorly adjusted transmitter B.

The influence of the side-bands over the interfering capabilities of the signal is indicated in Figure 2. At A the oscillation frequency of the well adjusted crystal controlled transmitter is shown as a single vertical line occupying an insignificant amount of territory. On either side of it are represented the side-band frequencies produced by the modulation of the 60-cycle plate supply and its harmonics. The amplitude of the harmonics beyond the second is of a very low order and, for the purpose of facilitating the comparison, they can be neglected. We can, therefore, consider the crystal-controlled transmitter as emitting a signal 240 cycles wide. The diagram B is a similarly approximate representation of the output of the poor self-excited transmitter. In this case the fluttering oscillation frequency occupies a band of frequencies 10 kc. wide. The side-band frequencies exist in this case also and since they follow the oscillation frequency in all its flutterings they can be shown alongside the outermost limits of the oscillation frequency by the single vertical lines. Again taking into account the side-bands produced by the fundamental supply frequency and its second harmonic we see that the signal from this transmitter occupies 10,240 cycles! Diagram C, representing the output of the "1929" self-excited, self-recti-
sized transmitter, shows the oscillation frequency fluttering over 150 cycles and carrying its side-bands as before. The territory occupied in this case is now but 300 cycles.

Complications are introduced by the use of full-wave self-rectification—when one tube is made to oscillate on one half cycle of the supply frequency and another tube on the other half. The chief trouble is that the two tubes in the average present-day transmitter do not generate the same frequencies.

Figure 3 provides a comparison of the output of a crystal controlled transmitter, a poor self-excited set and a good one—each employing full wave self-rectification. At A, as the standard of comparison, is indicated the output of the crystal transmitter. As before, the oscillation frequency is indicated by a single vertical line with the side-band frequencies similarly indicated on each side. In this case, however, the most important side-band frequency is 120 instead of 60 cycles since both halves of the supply cycle are being utilized. Further, the second harmonic now produces side-band frequencies, at 240 cycles on each side. The territory occupied by the signal, again neglecting harmonics other than the second, is now seen to be 480 cycles or twice that occupied by the half-wave transmitter.

At B is seen a representation of the actual output of one transmitter built in the laboratory as a typically poor transmitter fitted with average tubes and poorly adjusted.

The oscillation frequency produced by one of the tubes fluttered over the frequencies shaded by horizontal lines while the other tube, on account of differences in its characteristics, produced frequencies fluttering over the territory indicated by the vertical shading. In this case the signal, including the two main side-bands, occupied a band of frequencies 23,450 cycles wide! By fitting this transmitter with a High-C tank and by tuning it carefully the frequency flutter of each tube was reduced to the order of 200 cycles but the band of frequencies produced by each tube was still separated by approximately 1,400 cycles. The effect was that indicated at C in Figure 3. One tube was producing frequencies fluttering over the shaded area “a” while the other tube was emitting frequencies covering the territory “b”. Each tube of course had its own set of side bands. The equivalent total frequencies covered in this case was 2280 cycles. Reconstruction of this transmitter to obtain mechanical symmetry and to permit the adjustment of the frequencies produced by each tube resulted in an output similar to that indicated at D. In this case the frequencies emitted by each tube were almost exactly similar, the width of the flutter was reduced to about 150 cycles, and the total territory cut down to the order of 530 cycles.

In all of this discussion, of course, the
representation of the character of the signals are approximate only and quite incomplete. They are intended only to bring out two points of major importance.

(a) That the side-band frequencies produced by a heavily modulated low frequency plate supply cause interference which is quite infinitesimal beside that resulting from the frequency flutter in the average present-day self-excited transmitter.

(b) That the full-wave self-excited transmitter is likely to cause more interference on the amateur bands than the half-wave transmitter since the two tubes usually produce two separate groups of frequencies, and because the important side-band frequencies are twice as far apart.

At the same time it should be understood that the capabilities of the self-rectified transmitters in interfering with broadcast reception are not influenced greatly by frequency flutter and that of the two broadcast interference factories the half-wave transmitter probably would be the more formidable.

Let us now examine some ways and means of reducing frequency flutter and of getting the output of the two tubes to the same frequencies. The ideal method, of course, is to use crystal control with d.c. on the crystal tube and the a.c. on the amplifiers. No complaint could surely be issued against the signal from such a rig correctly adjusted. With self-excitation the problem is a much more difficult one. The first move, we believe, should be the arrangement of a particularly High-C tank circuit. In this way the efficiency of the transmitter will be lowered appreciably but the changes in output frequency resulting from variations in plate voltage will be reduced to such an extent that the loss of efficiency in the transmitter itself is compensated for by the concentration of energy within a narrow band of frequencies and the resulting improvement in signal at the other end.

There appears to be some misunderstanding concerning the use of High-C circuits which has led to the suggestion that while High-C is satisfactory for tubes such as the UX-210 or UX-203-A its use with the higher impedance UX-352 results in excessive loss. The fact of the matter is that the L/C ratio which will give a certain degree of effectiveness in flutter reduction for a tube of high impedance or low capacity or both differs greatly from the L/C ratio of similar effectiveness for a tube of low impedance or high capacity or both. With any type of tube it should be possible to provide an L/C ratio which will be effective to the same degree in improving the plate voltage-frequency characteristic with a similar sacrifice in transmitter efficiency. In short, there is a different optimum L/C ratio for each different type of tube. The exact ratio—the extent to which the High-C principle is carried—is, of course, greatly dependent upon the practical interest of the individual in the interference problem, and his willingness to avoid thinking in terms of antenna current. The amateur can rest assured, however, that the High-C principle has a thoroughly sound theoretical foundation. We hope to discuss it at some later date.
The particular apparatus chosen for the tank circuit in the transmitter illustrated consisted of copper tube inductances of the dimensions shown and two Type 199 Cardwell condensers connected in parallel. It will be noticed that the inductances are larger than those used in the UX-210 High-C transmitter. In the construction of the transmitter this tank circuit is arranged between the two tubes in such a way as to permit almost exact symmetry in the grid, plate and filament connections. The complete circuit used is given in Fig. 4. It can be seen that it is similar to the self-rectified circuits which have been used all along. The only important difference is in the arrangement of the filament wiring to provide a means of adjusting the oscillation frequency of the two tubes to the same figure. Each tube is provided with its own pair of filament by-pass condensers and the center-tap lead between them is made of a bare copper wire on which slides the filament clip return T from the inductance. In the photograph of the front of the transmitter this lead can be seen between the two dials and at the by-pass condensers. The moving of the clip on this lead from the center position changes the frequency of one tube up and the other down so permitting them to be matched. Other schemes are possible such as the use of variable plate blocking condensers, individual variable grid condensers, small variometers in the grid or plate leads, or small condensers connected between grid and plate of one or both tubes. Many such schemes were tried in the experimental transmitters built but all of them had the disadvantage that any change in the constants in one tube circuit shifted the frequency of both tubes in the same direction. The frequency of the tube being adjusted moved faster than that of its mate but it was necessary to cover much territory before the frequencies eventually were brought to the same spot. The arrangement used in this transmitter is, admittedly, a crude one. It does permit the two frequencies to be brought into line, however, with much less difficulty than was experienced in the use of other methods.

The mounting of the remaining apparatus in the transmitter can be seen in the illustrations. The arrangement can, of course, be modified in a great many ways to suit the likes of the individual. The important point is just to preserve the nearest possible approach to exact symmetry in the endeavor to make wiring not common to both tubes, of the same length. If this is not done the frequency generated by the tubes may differ to such an extent that the provision of a satisfactory means of bringing them together would be very greatly complicated.

The construction of a half-wave transmitter need hardly be touched upon since the arrangement will be just that necessary for d. c. operation. The modification of the transmitter illustrated for half-wave use would merely consist of the removal of one of the tubes, its associate plate condenser and its radio frequency choke.

The tuning of a self-rectified transmitter is similar to the processes to that of adjusting a d. c. supplied transmitter with the one important difference in the case of a full-wave set that the two tubes must be adjusted to generate the same frequencies. In this work the use of a monitor of some kind is absolutely indispensable. With the average "1928" type self-rectified transmitter the frequency "flutter" was so great that the frequencies of the two tubes overlapped even if they were five or ten kc. apart. With a High-C transmitter in which the usual care has been taken with grid excitation, and antenna tuning the two separate groups of frequencies generated by the two tubes will be distinguishable in the monitor right up to the point when adjustment of the filament clip return merges them into one.

Our personal opinion, resulting from several weeks of intensive dabbling into self-rectification in all its forms, is that in cases where the station is so located with respect to broadcast listeners that interference with them is not a consideration the self-rectified transmitter is an entirely practical proposition just so long as the amateur is willing to build it correctly and maintain it in a

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1. QST, August 1928, page 9.
2. QST, January 1928, page 32.

(Continued on Page 28)
Coming!
Governors-President Relay

ONCE again we have an opportunity for a worthwhile relay in which all amateurs in the continental United States could and should take part. The inauguration of the President of the United States takes place on March 4, 1929. In 1921 and again in 1925 we amateurs secured a message from the governor of each state addressed to the new President. We successfully relayed those messages to Washington, D. C., delivering them to the President right after his inauguration. At a later date the routing of each message, and full details of the relay including the handling of "service" messages to Headquarters concerning difficulties in securing messages and getting them off on schedule were reported in QST. This year we want to "put it over" again—and have some good fun and practise in relaying at the same time. Every station on the air will be looking for the traffic which will be originated simultaneously in forty-eight states (we hope all 48) and those stations in a unique to the situation will have a chance to handle a good share of the traffic.

The relay will take place on the third and fourth of March 1929, beginning at 5 pm, E.S.T. March third and continuing through to 5 pm, E.S.T. March fourth, after which all the messages that have been received will be delivered at the White House. Get your station in readiness—and mark the dates up where you can't forget.

Each Section Manager in whose territory there is a state capital is designating an amateur to approach and secure a message from his governor addressed to President Hoover for transmission on this occasion. We are depending on each operator so designated by his S.C.M. to do his level best to get a message and see it started on its way properly. The messages will be limited to fifty words where possible and of course will be in the nature of congratulatory messages following the inauguration.

By the time this notice appears arrangements will be practically completed by the Washington Radio Club for a continuous watch to be kept at several of its different member-stations, and on the different frequency bands simultaneously. Most of the effort will be spent in covering the 3500 and 7000 kc. bands thoroughly, at the Washington end, although suitable periods of 14,000-ke. work are also planned in the tentative line-up which is expected to include W3NR, W3HL, W3GT, W3BWT, W3BK, W3GW and W3CDQ. W1MK at Hartford will also assist in collecting traffic for Washington or seeing it on its way as quickly and efficiently as possible. The regular W1MK schedules for March 3 and 4 will be set aside in favor of "general" operation, to enable the scheduled stations as well as the Headquarters station to take a full part in the relay. The stations of the Washington Radio Club have handled Governor-to-President traffic before and can be depended on absolutely to take care of everything sent in their direction. We are informed that these stations will call CQ GPR DE W3—each time before combing the bands for traffic Washington-bound. All stations are invited and requested to participate. Western stations should relay their messages to mid-west and eastern stations for QSP to Washington.

President Hoover may know that amateurs can do these things—but we want to once again put over the usual good performance and bring to his attention the fact that amateur radio is still 100% there!

Following the relay don't forget to send complete and exact copies of the messages you handled showing the time received, the time forwarded, and both (or all) stations with which the message was handled. If you have comments on the relay please make them on separate sheets—the copies of messages with notations are most important of all to tell the tale, though. We want speed in relaying these messages—but first of all we must have the facts. Everyone is asked to check his timepiece so the messages will correctly tell their story. Of course break-in operation will facilitate the message-handling work. Use it if possible. In any case, send no faster than the other fellow can copy, and you will thereby cut down on the time of relaying the messages which would otherwise be taken up by repeats. What we want to be able to do is to make a file of the messages turned in as originating in each different state, showing consecutive handling of this message through different stations as one reads the file from top to bottom. That means that we shall need copies from everyone handling or copying a message. Some of the messages travelled over more than one route during our last relay of this kind, too—and we want to be able to tell the whole story in QST. Please mail your copies and report promptly on March fifth. Don't forget to be ready for the messages which will go on the air at 5 pm E.S.T. March third (the same as 2 pm, P.S.T.)

—F.E.H.
THE FOLLOWING is a description of a receiver, built with some modifications on the general idea suggested by Mr. Hull's four-tube receiver described in QST for November, 1928. It may be of interest to those who would like to have a highly selective receiver for amateur work and still be able to listen to high frequency broadcasts and commercial stations which are found between the amateur bands.

The peaked audio amplifier provides excellent selectivity when a narrow band of frequencies is spread over the range of an ordinary vernier type tuning dial, but to cover the entire range from say 3,000 kc. to 15,000 kc. would require perhaps three dozen coils. It would then be suitable for c.w. signals only, as the peaked amplifier ruins broadcast quality. Accordingly this receiver was provided with a switch to cut out the peaked audio stage and couple the output of the detector directly to the second audio stage, also cutting in a bias battery on the audio stage allowing it to give good quality. This gives a considerable drop in volume when changing from the tuned amplifier to the untuned amplifier but due to the large volume obtained with the tuned stage it is usually desirable to reduce the output by means of the volume control. Then, when switching from tuned to untuned, the volume control may be readjusted and the signal level will not differ greatly. The amplifier switch may be seen in two of the photographs mounted on top of the audio frequency transformer, between the two tubes at the left end of the set. The connections are shown in Fig. 1, the switch being marked "tuned" and "untuned."

By complicating things a bit more another stage of audio might be added and the switching arranged to cut the extra stage in when the peaked stage is cut out, thus maintaining the volume level of the same order as with the peaked stage in and the volume control set at maximum.

The volume control R5 is connected directly across the audio transformer secondary terminals and therefore may be used whether or not the peaked stage is cut in. It may be noted that the two-megohm resistor, R6, which supplies bias to the last audio stage when the peaked stage is in use, becomes connected across the audio transformer secondary when the peaked stage is switched out. The effect is that of cutting down the amplitude slightly on the high end of the audio range. However, the effect will not be noticeable on good broadcast reception.

Another photo shows a front view of the receiver. The tuning dial in the center operates the condenser C, Fig. 1. The knob at the left operates the volume control and the one at the right, the regeneration control. The output jack is at the lower left and the filament switch at the lower right.

The resistance for regeneration control, R5, instead of being in series as usual, is connected as a potentiometer. This arrangement is apparently no more critical than the usual method and the point of oscillation stays nearly in the same spot over the entire range for any one coil-condenser combination. The "B" battery drain due to the potentiometer arrangement is negligible, being less than one half mil with a 100,000-ohm potentiometer when using 45 volts on the detector. On this receiver the 15-volt tap for the detector works fine on all bands including the 28,000-kc. one. By connecting the "B" minus to the "A" minus lead outside the set, the potentiometer is automatically disconnected from the "B" battery when the filament switch is turned off.

The plate inductance Lp for the peaked audio stage is, as used by Hull, a Ford secondary. A 0.01-mfd. condenser across it brought the tuned peak to about 1,000 cycles. The coil is fitted with a wooden core and mounted on the sub-base with a wood screw from the bottom. This may be seen in one photo between the cable connector plug and the screen-grid audio tube at the rear left corner of the set. The 0.01-mfd. fixed tuning condenser, C4, may be seen, edgewise, in front of the Ford coil and the cable connector plug, and above the Amperite unit. It is fastened to the circuit.

wiring by long screws on which additional condensers may be mounted if it is desired to lower the tuned audio peak.

The various tuning ranges are obtained by plug-in coil-condenser combination units. They may be seen in the photographs and

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Circuit diagram of the tuning section.}
\end{figure}

the details of construction may be gathered. The coil forms are of the Pilot type which have five prongs that fit into a standard UY tube socket. Only four of the prongs are used. These coils have variously colored handles which had been removed to facilitate the connecting of the coil leads to the prongs. Unfortunately, they had not been replaced when the photos were taken.

The tuning condensers are of the Pilot midget variable type which are available in a number of sizes of from five to twenty-three plates. For a given tuning range a condenser of approximately the right size was selected and then plates removed, when necessary, to obtain just the right amount of dial spread. One of the assembly screws forming the rotor mounting was removed and replaced by a General Radio plug. This fits into a G. R. jack and makes the ground connection to the low potential side of the circuit.

The coil-condenser assembly is really quite simple. The two units are joined by a pair of %\frac{5}{8}\text{"} brass strips which are drilled at each end to pass 6-32 brass machine screws. One end goes under the thumb nut on the condenser. The other end is bent at a right angle and screwed to the side of the coil form, with short 6-32 screws, for which the form had been drilled and tapped. These strips are attached to the grid side of the tuning condenser and the grid end of the tuning coil is soldered to one of them. The grid end of the coil also connects to the grid pin of the coil form permitting the connections to the r. f. tube plate and the detector grid to be made on the corresponding terminal of the UY socket. The secondaries are all wound with No. 20 enameled wire and the ticklers with No. 24 d.s.c. wire. The 3,500-kc. band coil has no spacing between turns and the rest of the coils have their turns spaced from one to three times the diameter of the wire. The adjustment, especially for the 7,000-kc. and 14,000-kc. bands, is quite critical. The method used in adjusting this set of coils was to wind them with a spacing of between one and two times the diameter of the wire and then remove turns until the coils were somewhere near the right size. The final adjustment was made by pushing the turns closer to each other or farther apart until the range was just right.

The coils were then doped with collodian or DuPont Household Cement, spread along several of the ribs on the coil form. It does not take much dope, even when only a narrow strip is put along three or four ribs, to throw the calibration off and it may therefore be necessary to make a slight readjustment of the end turn after the dope has dried. The tickler is placed near the open end of the coil form which is near the filament or low potential end of the tuning inductance. The ticklers, except on the 28-mc. band, are close wound and stuck at four points with dope. The tickler for 28 mc. is spaced about twice the diameter of the wire. It was found convenient to make the final adjustment for the 28-mc. band by sliding the tickler turns about slightly. With the tickler turns wound
closely to each other it was found impossible to tune to a frequency higher than about 27 mc. By spacing the tickler turns it was readily possible to adjust the combination to reach 33 mc.

The manner in which the coil-condenser combination plugs-in is not clearly shown in the photographs. It consists simply of a pair of $\frac{1}{2}$" by 1/16" brass brackets fastened to the metal sub-base, thus supporting the UX socket and a G.R. jack in such a position as to accommodate the coil-condenser combination as a unit. The coil plugs into the UX socket and is held in a horizontal position. The condenser stator is connected to the coil through one of the brass brackets holding the two together while the other side of the condenser makes connection to the rest of the circuit through a G.R. plug which slips into the jack mentioned above. The shaft of the condenser plugs into the hollow dial shaft and is fastened by means of the set screw.

In order to have the dial read in terms of frequency instead of wavelength it was necessary to set the dial at zero with the condensers at maximum capacity. The calibration is then held by always plugging in a combination under these conditions. A brass wing was stuck into the slot in the head of the set-screw on the dial shaft and soldered securely so that it is unnecessary to use a screw driver to tighten and loosen the condenser shaft when changing units. For convenience the set screw was moved half way around the shaft.

Incidentally, the dial lamp furnished with the National drum dials makes it easy to watch the scale and serves also as a tell-tale so that one is not so likely to leave the set turned on and find a dead "A" battery, some time later when a dash is made into the station to keep that next sked.

The small variable antenna coupling condenser, $C'$, with its knob may be seen in one photo behind the plug-in unit and to the left of the r. f. amplifier tube. One corner of one of the stator plates is bent so that it touches one of the rotor plates when the condenser is turned to the maximum position thus forming a switch which short circuits the condenser and leaves the antenna connected directly to the receiver. For a given antenna and tuning range, the condenser, $C'$, may be set and it is, therefore, not necessary to have its control on the panel. It is mounted well above the base, on an insulator which was originally the shell of an Aero r. f. choke. It has nearly the same dimensions of an ordinary tube base. A tube base would serve just as well if its prongs were removed. The condenser is fastened to the closed end and the shell is bolted to the base with two angle brackets.

The input to the r. f. tube is supplied with energy from the antenna by being connected across the resistor $R'$ which may be seen in the right rear corner alongside the r. f. tube. One of the little Silver-Marshal chokes, type No. 275, was fitted with a pair of "ears" taken from an old grid leak and soldered to its terminals thus making it possible to plug in the choke instead of the resistor $R'$. That makes it a simple matter to change the input coupling from straight resistance to inductive impedance which usually gives better signal strength at the lower frequencies.

The use of r. f. chokes and by-pass condensers, wherever necessary, has made this receiver very smooth in operation with no dead spots and no tendency to howl at any point over its entire tuning range. The connections of the by-pass condensers are shown in Fig. 1. They do not show in the photographs as they are mounted on the under side of the metal sub-base. Their location is such that their terminals are directly beneath the points to which they connect above the sub-base. They are fastened to the sub-base in each case by two 6-32 machine screws and nuts, one of the

WITH LID OPEN

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HOW THE COILS AND CONDENSERS WERE HOOKED TOGETHER
screws being attached to one of the condenser terminals and forming the ground connection. All of the battery wiring goes directly from the cable connector plug through a hole to the under side of the sub-base. The wires are then brought through holes in the sub-base to the proper terminals on the various pieces of apparatus. In order to insure against bad insulation where the wires come through the sub-base, the wire used is a light grade of high tension wire, such as is used in automobile wiring. It has rubber insulation over which is woven a very tough varnished fabric covering and it may be obtained in a variety of sizes at most auto supply stores. As can be seen in the photos there is very little wiring above the sub-base, there being only the wires connecting the high potential sides of the circuit. The apparatus is so arranged that leads are all short and direct.

The r. f. chokes in the plate circuits of the r. f. amplifier and detector may be seen mounted just behind the drum dial on the base. The choke in the plate circuit of the output tube can be seen behind the output jack and to the left of the switch which cuts out the peaked stage. The two tubes near the front of the set are; on the left the audio output tube and on the right the detector. Their respective grid-leaks may be seen mounted near the socket of each.

The all-metal shielding cabinet is not at all difficult to construct. The whole thing including sub-base and corner angles is made from 1/16" aluminum sheet which may be obtained in most tinsmith shops and is carried by some hardware stores. The tinsmith's shop usually has a machine which will cut the sheet accurately to size without bending or distorting it. The corner angles were made by cutting one-inch strips and bending them at right-angles in the middle, with a tool designed for this purpose. The assembly of the cabinet which is bolted together with 6-32 machine screws and nuts may readily be understood from the photos. To settle the argument as to how the corner angles were to meet, both ends of every piece have their corners clipped off at a forty-five degree angle. As may be seen, they all meet in the same manner and make quite a neat job of it. The sub-base is bolted to the panel with a piece of the same angle stock as was used in putting together the cabinet. Two more pieces running between points near the top of the front panel and the rear of the sub-base act as braces. Another piece across the rear makes the whole assembly a rigid affair mechanically and provides a firm support for the cable connector plug. The outside surface of the cabinet and corner angles were given a pleasing finish by "sandblasting" with a machine which is used in foundries for cleaning certain castings. The inside dimensions of the cabinet are: 7½" high, 14" long and 9" deep. The sub-base is fastened to the front panel so that there is a space of 1½" between it and the bottom of the cabinet, thus providing ample room for the six by-pass condensers and the battery wiring. The volume control and regeneration control, which are mounted on the front panel, have a metal body to which the variable contact is connected. It was therefore necessary to insulate them from the panel which was done by making washers from a piece of 1/16" Bakelite. Ordinary sheet fibre or sheets of mica from a blown condenser may also be used.

All of the apparatus plus the front panel and sub-base can be slid from the cabinet by removing one bolt on each side of the cabinet and two screws from the bottom. On each inner side of the cabinet near the bottom may be seen two more pieces of the angle stock bolted in place to form skids for removing the assembly and to act as supports for the sub-base when the set is in position in the cabinet.

The seven battery connections are made with a Yaxley cable and connector plug which has just seven wires. The connector plug works very smoothly and apparently makes good dependable electrical connections. Since it is such a simple operation it is advisable to remove the plug whenever changing plug-in units or making

(Continued on Page 85)
Let's Get Serious

By Joe Gish

January 1, 1929, the magical date, came upon me yesterday. It caught me in the act of snooping around the amateur bands with a receiver in one hand and a transmitting lever in the other. There was much more of a change in the weather from 1928 to 1929 than there was in operation within the amateur bands.

“What are the limits of the bands?”, “What does QSA3 mean?” Can you imagine that? Those quotations are genuine. Heard them myself. When questioned, the author of them admitted he had missed several QSTs. Heavens, tell me what QSTs he wants and I'll buy them and send them to him! If he is going to wander along in the coming year just picking up everything that is considered recent amateur practice from some ham who is doing what is right, there is going to be some punk operating from that station.

Do you know the new “Q” signals to be used from now on? Good. Seems as though darned few of the boys did. One fellow was overheard saying that he must QRT as he was QRW helping the OW. Taken literally that would mean that said ham had to stop sending because he was calling his OW. What? Doesn't sound logical but maybe this man knew what he was doing after all. Maybe he was calling her but he wasn't saying what he was calling her! Better get off that subject before we get in hot water.

Along about noon I was working some ham and raling along about a new rectifier and I broke and gave him the GA. He came back with, “QRM QTA”. Not to be outdone I shot back, “Whatdaya mean cancel radiogram, I was telling you something”. And then what did he come back with but, “What are the new Q signals guess was my mistake.” Can you imagine that? He expected I was going to spend the rest of the day sending the list of “Q” signals to him. Guess he wouldn't mind if two or three pages were taken up in QST every month to a repetition of the “Q” signals. This reading QST by looking at “Calls Heard”, skimming over the rest of the book with a look of torture over your face is the hunk. Be observing and notice what is new and set forth every month.

Seriously now, let's get good and serious. This isn't just a kid's game. A fellow out in Oshgosh who never heard of short waves can't by a series of eliminations to a receiving set make a transmitter that will enable him to work the Antipodes. That is a thing of the past. Nowadays a person must be attentive to all the developments going on in the gentle art and make use of them. Let's all of us be operators. That doesn't mean knowing the code from A to Z with no stumbling blocks but to be up on all recommended amateur practices. That word operators covers about everything too, as a good operator is one who can tune a transmitter and get the best results from the equipment at hand. Each and every one of us should be an operator and take pride in knowing that we are. This game holds forth much more for us in the future than it has in the past few years. Four years ago DX was the fad. Then, to the fellows who had been the first to accomplish this, the old note faded and what could they do? Now that is all at an end. There is more to work for. One can be improving constantly on his transmitter, receiver and aerial system, besides helping in the development of new frequencies. And right in that is there a huge assignment. In the past the receiver and transmitter were components in the word DX which were only given attention when they failed to give forth blasts or the antenna meter failed to wrap itself around the pin.

Let's take stock of everything that is good practice for an operator in the coming year and see for ourselves there is much more pleasure in the game now than in the past.

Silent Keys

It is with deep regret that we record the passing of these amateurs:

Ashley Dixon Jr., Portland, Ore., 7IT.
Richard B. Chase, West Baldwin, Me., ex1KX, and Cragmor, Col., 9FUY.
Moses Bradford, Concord, Mass., 11U.
George R. Geric, Portland, Ore., 7WU.
Harold Hayes, Canajoharie, N. Y., ex8BGY.
Joseph A. Steinlage, St. Louis, Mo., 9CGN.
H. K. Nelson, South Bend, Ind., 9FLU.
Eric Colpus, Pontiac, Mich., SCYT.
William Richardson, Oakland, Cal., 6AJA.
Edward E. Falkenback, Long Island City, N. Y., 2AKY.
Richard Ballentine, Millvale, Pa., 8CXH.
Joseph De Worth, Jersey City, N. J., C. J. McDonald, Dresser Junction, Minn., W9GEY.
Raymond W. Mahoney, Bangor, Me., W1ANQ.
F. A. Pepper, Los Angeles, Calif., W6DMT.
A Cheap Radio Frequency Meter

By George W. Woster*

THERE are many who are employing receiving tubes for low power transmission and don't feel that they should spend as much for a radio frequency ammeter to measure the antenna current as they have spent for the entire transmitter itself but who would, nevertheless, like to have some idea as to how much current is flowing in the antenna circuit. A simple arrangement may be arrived at which will allow quite small amounts of radio frequency current to be measured and is shown in Figure 1.

The general idea is to insert a small flash-light bulb in the antenna circuit and adjust the amount of current flowing through it from the battery by means of the rheostat provided for the purpose until the filament just shows color. Either the current through it or the position of the rheostat dial (assuming the rheostat to be calibrated beforehand) is noted and the transmitter put in operation. The bulb will then grow brighter because of the additional amount of current flowing through the bulb. When the proper adjustment of the transmitter is obtained, the resistance in the lamp circuit is readjusted so that once more the filament just shows color and the difference between this reading and the previous one is the amount of radio frequency current flowing through the lamp.

It is, of course, necessary to use chokes to prevent the radio frequency current from by-passing around the lamp through the battery and rheostat circuit. Two r.f. chokes are provided and consist of 200 turns of No. 28 d.c.c. wire on a bakelite tube \( \frac{3}{4} \) inch in diameter and five inches long. The complete outfit consisting of the chokes, a porcelain miniature receptacle, a Mazda No. 14, 2.5-volt spotlight bulb, a single flashlight cell and a 10-ohm rheostat may be assembled on a 3" by 3" panel in a small box.

With the specified bulb, the meter will measure r.f. currents up to 0.1 ampere and for currents between 0.1 and 0.2 amperes, one may use a Mazda No. 19, 1.25-volt bulb. The lamp alone will light up on currents larger than this and the rheostat cannot be used. The instrument is not particularly suitable for these higher ranges unless a lamp requiring a high current is used which will be a larger drain on the single cell, the voltage of which will vary considerably and the life of which will, therefore, be short.

The most satisfactory arrangement is to insert a low resistance milliammeter of 0-200 mil range in the battery circuit and find the difference between the two readings. However, for very approximate work, it is possible to roughly calibrate the rheostat dial to read in milliamperes through the lamp.

The resistance of the choke coils will be 2.8 ohms each and that of the bulb when the filament is showing a barely visible red coloring is approximately 2.5 ohms. The total resistance not including the rheostat is, therefore, 8.1 ohms. With no resistance of the rheostat in the circuit, the current will be 185 mils and with all the resistance of the rheostat in, it will be approximately 80 mils. At the quarter, half and three quarter points on the rheostat, the currents will be 95, 115 and 140 milliamperes approximately. This assumes that the voltage of the cell remains at 1.5. In practice, unless a large cell is employed, this voltage will vary under the loads resulting and the readings can only be considered as being approximate. The above current values are obtained with the No. 14, 2.5-volt lamp.

*W9FKE, Reliance, S. D.
The Design of Inductance Coils

By D. R. Clemons*

In these days of reception and transmission at extremely high frequencies, one is apt to overlook many factors underlying the proper design of inductance coils purely because the normal inductance consists of such a small amount of material. A reading of this article should bring to mind many points of design that deserve the most careful consideration. Its general treatment of the subject will probably clear up many false impressions that seem to be prevalent among amateurs.—Editor.

The UNIT of inductance is the henry. This unit was defined by the Chicago Congress in 1893 as the inductance “in a circuit when the electromotive force induced in this circuit is one international volt while the inducing current varies at the rate of one ampere per second.”

James Clerk Maxwell seems to have been the first to treat self-inductance mathematically and prepared formulas for various coil shapes then in use. Gauss, probably working with Weber, seems to have calculated a number of cases of induction, but it is not generally known for what purpose this was done. Maxwell's calculations involve the mutual effects of parallel conductors, and in giving formulas for the various coil shapes, he also prepared corrections for wires of various cross sections and insulation thickness. Maxwell showed that unequal distribution of magnetic flux through the windings would reduce the self inductance of a long coil as shown in Fig. 1, where the solenoid, spiral, and multilayer coil, although of equal wire lengths, have different values of inductance due to the mutual effects of turns being different. The solenoid having a flux distribution along a cylinder of considerable length must act through greater distances than for the compact coil C in which the flux is restricted to a very small volume of space in comparison, and the mutual effects are consequently much greater. As we shall observe later on, the spiral for windings not too deep takes characteristics of the solenoid both in its electro static and magnetic values, and for great spiral depths, has characteristics midway between the solenoid and compact type of winding. Formulas for calculations of self inductance are available in many standard publications. Such formulas are necessary in designing radio circuits. Tables of corrections for wire sizes and insulation thickness are also available. It is possible to calculate the greatest inductance for a given form or spool wound with various wires; best shape for a coil of given inductances; best shape providing a maximum inductance for a given length of wire and so on. Let us examine the formula and factors governing the inductance of the solenoid:

\[
L = \frac{0.03948 \times A^2 \times N^2}{b} = K \text{ microhenrys} (1)
\]

The value \(4\pi\) appears in formulas for inductance and refers the coil's area back to the spherical surface of the unit magnetic pole. The “unit pole” was considered as that strength which, when placed at the exact center of a sphere of 1 cm. radius, would produce one assumed line of force in each square centimeter of spherical surface. We find that a sphere of 1 cm. radius has \(4\pi\), or 12.57 square centimeters surface area, hence 12.57 or \(4\pi\) lines must originate at the sphere center to bring about this condition. The above formula is in practical units by which inductance is expressed in microhenrys, therefore to carry the current sheet back to spherical measure involves \(4\pi\)

\[4\pi\]—hence the constant 0.03948 reducing 1,000 from dimensions to practical units.

The inductance of a solenoid varies in direct proportion to its dimensions when the number of turns remains the same; hence we find that making both the winding length and diameter twice greater will double the inductance. In coil designing, consideration of this is very important since it is often required to use very large or small wire, or provision may require greater separation between turns for coils subject to higher currents and voltages.

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Where very heavy cable may be necessary to carry several hundred amperes of high frequency current, the winding pitch, for insulation purposes, may be very great, and while such coils are several feet in diameter and possibly ten feet long, their inductance is of a value that may also be obtained on a tube only 1.5 inches diameter and 1 inch long, the wire for the small coil being of course, very fine. The smaller coil will be capable of handling small currents only. Thus a coil of given inductance may be of very large or small dimensions according to the physical and electrical requirements involved.

DISTRIBUTED CAPACITY

When a current of any magnitude moves through an inductance coil there is associated with it magnetic and electric fields which act together through the medium surrounding and containing the current sheet. If only one of these fields exists at a given instant there can be no current or flow of energy. Along the current axis of the entire winding there is an infinite series of potential points established as a result of the self inductance of the coil, which points are electrically related as a potential difference to all other points or group of points comprising the series. These points having position on the wire, are separated by a dielectric medium in which displaced currents may act, and cause transient currents in the medium each time any change of current magnitude takes place in the coil. Such displacement, due to the potential of self induction generated by the current stream acting through the conductor space occupied by the coil, permits energy to be stored in the dielectric. Any increase or decrease of potential brought about by the counter voltage of self inductance causes energy to be stored in the dielectric or returned to the circuit. Such dielectric action is always present and associated with every coil having reactance, the quantity of energy stored being largely governed by the geometrical distribution of potential (coil shape and type of winding) and the inductive capacity of the medium in which the action takes place. Since energy is so stored in the dielectric during transient periods, the coil has capacitance, and since this is obviously due to a distribution of potential, it is called distributed capacity.

Distributed capacity may be defined as that quantity which will satisfy the value \( C_0 \) in the familiar Thomson equation for frequency which we will write

\[
\frac{1}{W} = \frac{1}{L} \left( C \times C_0 \right) \quad \text{(2)}
\]

or in terms of wavelength

\[
\lambda_m = 1884 \sqrt{\frac{L}{C \times C_0}} \quad \text{(3)}
\]

For Formula (3) the units are in microhenrys and microfarads. The distributed capacity of a coil may be very small or an enormous value depending on the design and arrangement of the windings. It is the writer's intention to point out the importance of the constant, \( C_0 \), and to show its effect on the turbine frequency of circuits; also to explain such details that may be helpful in determining its value.

In measuring the inductance of radio coils at high frequencies, it is customary to use a known value of capacity in shunt to the coil and measure the frequency of the circuit. A value for inductance is then obtained by a simple formula giving the apparent inductance of the coil which value is invariably too large, the error from the real inductance being dependent on the value of known capacity used and the frequency. When roughly obtained in this simple manner, the value for the coil is called the apparent inductance. We have used a known value for the capacity \( C_0 \); no estimation of the distributed capacity was made, consequently the apparent value is too large since the capacity \( C_0 \) was equivalent in parallel with the condenser \( C_a \) as shown at A in Fig. 2. Suppose a common honeycomb coil of 100 turns is measured by this method using a condenser of 500 \( \mu \text{fd} \), known capacity; the wavemeter measures 1031 meters, so we obtain from the known values 556. \( \mu \text{h} \), inductance which is the apparent value. The correct value of distributed capacity is 22.9 \( \mu \text{fd} \), for this one coil, hence the total capacity is \( C \times C_a \) or 522.9 \( \mu \text{fd} \), which gives 573.0 \( \mu \text{h} \), pure inductance. Here we find the error to have been over 4 percent for this normal illustration. Since this error may be involved in squares, it may be sufficient to create an enormous error in more complex frequency calculations. If the condenser capacity \( C \) is smaller or is small in comparison to the coil capacity, or should the coil capacity be very large—as it is for many types of coils—errors of 10 percent or more may develop. Hence, in all precision work, the distributed capacity should first be determined if the pure self inductance of the radio coil is to be known. For entry into precise formula, the constant \( C_0 \) and the pure inductance should be employed.

In designing frequency meters, coils calculated without consideration of the distributed capacity may not provide overlaps of frequency bands for the several coils used, therefore, it is common practice to employ the "trial and error" method or make estimations by considering but 50 to 80 percent of the condenser capacity available. By careful estimation of the distributed capacity of the coil it is possible to obtain precise overlapping of frequency
ranges. Owing to the coil capacity in any frequency meter, methods of interpolating in a calibration may cause considerable errors which increase as the capacity of the tuning condenser decreases. It is better to calculate certain values of frequency using the obscure constant $C_e$ than to depend on interpolation. Many excellent articles appearing from time to time on the mathematical design of coils for frequency meters and receivers have passed as negligible or entirely neglected any corrections for the coil capacity, although in many cases designs may consider coils of inherently large capacity. While it is true that the capacity is quite low for the spiral and solenoid suspended in free space, and is negligible providing the tuning condenser is very large, coils are never so used in free space. This is illustrated in modern broadcast receivers. Where one terminal is grounded to other apparatus, or where the coil is electrically related to a magnetic or electrostatic shield, the effective coil capacity becomes very large, sometimes increasing several hundred percent above the value $C_e$ for the free coil, and demands attention if correct calculations or final operation of the set, are to apply successfully. Errors in the expected frequency bands are large for moderate sized coils using condensers of less than 500 $\mu F$, and such errors become very large at higher frequencies approaching the coil fundamental, near which frequency terminal currents of the coil become nearly zero, causing very broad or impossible tuning on the highest frequencies of each band. This effect is due to a condition of parallel resonance, which occurs at or near the fundamental frequency as determined by the pure self inductance and distributed capacity of the coil. Where the apparent resistance of a coil is measured we find the coil resistance increasing rapidly as the coil fundamental is approached. By designing coils for a minimum of distributed capacity the effect may be greatly reduced; but until one has sound understanding of the factors governing magnitudes of capacity it becomes difficult to design coils of small capacities, for aside from simple theory and geometrical consideration, coil capacity may be considerably affected, by conditions external to the coil.

The features which give to a coil a high or low distributed capacity are not generally understood, and unless direct experimental work is done on many coils of various types of winding, it is difficult to approximate coil capacity. While determination of the magnetic flux density acting in the dielectric is purely a mathematical problem, exact calculations or even approximations of the electrostatic component are especially difficult due to the complex nature of the dielectric medium and the uncertainty of the manner in which the potential is distributed along the coil winding. The potential node may shift position in a mounted coil. There seems to be no generalized formula for the calculation of coil capacity. Probably the most conclusive mathematical analysis has been reported by G. Breit who gave mathematical processes and formulas for calculations of coil capacity of cylindrical windings. In general, the report deals with coils ungrounded and in free space;

coils with one terminal grounded, and coils within elliptical shields or before flat plates. For a cylindrical coil in free space unshielded and with coil center grounded, Breit gives the formula

$$C_e = 0.06952 \frac{K L} {rd} \mu F$$

where $L$ is the perimeter of the coil and $K$ the inductive constant of the medium subject to the electric flux. This is for coils of cylindrical windings and shows fair agreement with values experimentally obtained when applied to very short air insulated coils. It may be satisfactorily applied to solenoids of short length, $C_e$ being approximately equal to $0.44 \times r \mu F$, where $r$ is the coil radius in centimeters. To illustrate: An 11-turn, single-layer coil 8.2 cm. in diameter and 17 cm. long gave a measured capacity of 1.750 $\mu F$ and a calculated value of 1.792; a 36-turn, single-layer coil, 12.6 cm. in diameter and 3 cm. long gave 2.457 and 2.751 $\mu F$, respectively for the measured and calculated values. For a coil of very large diameter, while actually measuring 8.064 $\mu F$, calculations gave a lower value of 5.76 $\mu F$. The above formula (4) may also be applied to spirals of small winding depth.
The distributed capacity is too small when calculated from the coil geometry alone is too small, the error becoming larger as the winding length increases. Moreover, by examination of the formula (4) we find the constant $K$ of the medium through which the electric flux acts: As dielectrics in the region of greatest flux density are usually compounded and of divergent nature, it is quite impossible to give to any common coil a correct value for the term $K$. For a short coil of bare wire in free space, the formula is very accurate and yields well; or where the coil, having a bare exposed winding, is entirely submerged in a dielectric of known inductivity in such manner as to completely enclose the electric flux in this new medium, the coil capacity will then be found to vary as the constant $K$ of the new medium; but for coils in which the entire dielectric subject to the electric displacement is of a compound nature and of arbitrary position, it is quite impossible to accurately estimate the value for the constant $K$. Such dielectrics as cotton, silk, enamel, and other insulating materials; tubes for coil mountings and compounds of laminated bakelised paper; insulating varnishes and oil, all have variable constants of about 2.00, but this value cannot be used and satisfy $K$. An increase of capacity due to adjacent dielectrics cannot be calculated directly unless this material occupies the entire electric field of the coil, and obviously, in spirals and about cylindrical windings, the added material may occupy only a small portion of space through which the field acts. There is no direct or satisfactory mathematical method of calculating the final capacity of mounted coils subject to the several effects which may act increase the value of distributed capacity.

**RESISTANCE**

The four circuit parameters which we must consider are: resistance, inductance, capacity and leakance. These combine to make up the effective resistance. The effective resistance of a coil at radio frequencies depends largely upon the frequency and upon the position of the coil in the circuit, particularly on the point at which the voltage is impressed on the oscillatory system containing the coil under observation. If an inductance coil is freely suspended in space the frequency at which the currents will have maximum amplitude in it is determined by the self inductance and distributed capacity of to the coil or

$$f = \frac{1}{2\pi \sqrt{L C_0}}$$

where $L$ and $C_0$ are in henrys and farads respectively. The variation of high frequency resistance of the copper is according to the frequency. Due to the coil resistance and to some radiation from the coil, there will be a very slight variation in resonant frequency from that obtained by formula (5), but since both radiation and coil resistance effects are almost negligible in affecting a circuit's frequency at radio frequencies, the frequency of oscillation is very closely obtainable by formula.

If an inductance coil is connected to a condenser as shown in Fig. 2A, the apparent coil resistance will depend largely upon the frequency and the manner in which the potential acts on the coil. If the potential is induced into, and acts directly in the coil L as at E, the coil capacity $C_0$ acts in parallel with the condenser C, and at all lower frequencies to which the coil may then be tuned, resistance is due mostly to the conductive properties of the copper winding, but as the resonant frequency increases with the reduction of the condenser capacity $C_0$, the coil fundamental is approached at which frequency the effective resistance becomes very high for all small values of the condenser C. As this limiting frequency is approached, the coil terminal circulating current becomes nearly zero although it is large near the coil center; but for all lower frequencies not too close to the fundamental, currents become more uniform through the coil. To be exact the frequency of such a circuit must include the obscure coil capacity $C_0$ and is equal to

$$f = \frac{159,200}{\sqrt{L (C + C_0)}}$$

where the units are expressed in microhenrys and microfarads.

Where an inductance coil is located in such position that the potential is impressed upon its terminal as shown at B in Fig. 2, the coil capacity acts in shunt with the inductance and independently from the condenser C and establishes the effect of parallel resonance as illustrated in 2C. In this case the combination L and $C_0$ becomes resonant near the coil fundamental with the
potential acting at $E$, and the effective circuit resistance to circulating currents becomes enormous with nearly impossible tuning at or near all higher frequencies. These effects are often found in circuits provided with loading inductances or coils provided with taps. A potential applied at $E$ encounters the self inductance of the coil $L$, raising the potential along the coil, permitting displaced currents to act in the dielectric of the coil capacity $C_0$, which capacitance energy is subsequently returned to the circuit with negligible loss. At or near the resonant frequency of the coil, these local circular currents in $L$ and $C_0$ reach a value often quite equal to currents through the condenser $C$ and coil $E$. If a parallel circuit of zero resistance were in this position, the counter voltage of self inductance would increase with the local coil current until it became exactly equal and opposite to the impressed voltage in $E$, and the impedance of the coil $L$ with $C_0$ would be infinite with respect to the external circuit containing $C_0$, while the terminal current then being zero would permit no current whatever to pass through the coil $L$ from the condenser $C$. But the imperfect conducting material in the winding, together with an imperfect dielectric about the coil with some slight radiation from the coil causes a loss of power which may be assumed constant with a given frequency, hence the only current that may pass the coil $L$ at the resonant frequency is that current required to maintain the power loss due to coil resistance. At radio frequencies, the copper resistance of a coil may be large, and at the fundamental frequency of the coil $L$, some current will pass to maintain the loss, but due to the parallel resonance effects, the effective resistance to terminal currents at resonance of the coil will be enormous. Actually, with zero resistance, neglecting transient periods of very short duration required to establish currents in $L$ and $C_0$, no current whatever would pass the coil terminals. This is the theory of the wavetrap: The trap inserted

![FIG. 5](image)

in the antenna circuit is tuned to resonance with the station to be eliminated; the effects mentioned take place and choke out the undesired frequency. Obviously, then, to be efficient and completely stop this one frequency, the trap should have the lowest possible copper resistance, requiring special stranded cables known as Litz; a very good condenser; perfect insulation, and no high resistance metal in the coil field would be requisite for this condition. Such a circuit would tune very sharply and would stop but a very narrow band of frequencies while all others would pass the trap.

If parallel resonance effects are present in receiving sets there will be frequencies near which band sharp tuning is practically impossible and signal frequencies become weak. To cover a large frequency band a large coil may be wound and provided with taps at various positions as shown in Fig. 3 in which a small portion of the coil used with the condenser $C$ forms a tuned circuit at $A$. Now, this coil is quite large and has inherent capacity which gives to the coil a fundamental frequency in free space, and this frequency becomes lower by the addition of several taps and by grounding the coil end to extra apparatus forming the circuit $A$. Let us suppose the entire coil, when wired as shown, to be resonant at 750 kc., and that the coil is inductively coupled with the antenna and has a potential induced in it near the section $A$. For various impressed frequencies we may adjust the condenser $C$ and develop considerable signal currents in the circuit $A$, but on tuning through and very near to 750 kc., the entire coil becomes resonant, establishing a complex parallel effect in the circuit $A$ making sharp tuning utterly impossible and signals quite inaudible near the fundamental frequency; but the system again becomes tunable in the circuit $A$ at all lower frequencies. Near the fundamental, terminal currents in the circuit $A$ become nearly zero because the current anti-node of the in-
ductance coil has shifted beyond the circuit A, hence the terminals of the tuned circuit A do not enclose a potential which had been produced at all other frequencies. In this manner a parallel resonance effect at or near the fundamental frequency make the set not only untunable but also very sensitive to any static changes taking place in the entire coil field. Such undesirable effects are equivalent to a loss of energy as the effect tends to reduce the usual energy adding in the circuit A, so by expressing the entire phenomenon as resistance we have a method of showing current magnitudes at various frequencies.

Two solenoids were made up to demonstrate this effect: The circuit A of Fig. 3 was to be measured at various frequencies by the resistance variation method. The potential is induced in the section A by coupling to a 10-watt oscillator. This coil, illustrated as B in photo A, has 144.0 μh, inductance included in the circuit A and measured as follows: As the frequency approaches the coil fundamental, the resistance in circuit A increases gradually to 5 ohms at 600 kc. Then on approaching 900 kc, due to parallel effects described, the resistance suddenly increases to 210.0 ohms, again falling to 15.5 ohms at 1200 kc, and thereafter increasing in a normal way with the frequency as shown in Fig. 4. At any frequency near 900 kc, the critical effect of the capacity Cw was so pronounced that any body moving within several feet of the coil was sufficient to detune critical adjustments—which adjustments were made by insulated rods several feet long. This is described to show the extent to which the electrical component may be altered by objects even remotely related to the coil. Such variations of capacity are considerable in very long solenoids due to various modes in which current may be distributed.

Obviously, if the coil capacity should be removed, parallel resonance effects would be destroyed. This can be brought about by shorting the unused part of the coil. It might seem to the reader that shorting the unused part of the coil greatly reduces the self inductance and increases the resistance of the inductance included in the circuit A, but this change is almost negligible, particularly if the unused portion of the coil is large. In this instance, the impedance in the shorted portion is between ten to thirty thousand ohms for the frequencies used in this experiment. However, negligible currents cause but insignificant loss in the shorted part of the winding and have but little reaction on the oscillatory circuit. In the second curve B of Fig. 4, we have the effective resistance of the system A with the unused turns shorted by a heavy wire. The resonant condition is completely destroyed and little change of resistance is observed over the useful band of frequencies covered by circuit A. The slightly greater increase at very high frequencies is due mostly to stray capacity of the shorted part which tends to increase the capacity of the system. There may be a second inductance coil at some distance from, but inductively related to, the coil in which useful oscillating currents are generated, and if this isolated coil has a free period, it may react and seriously affect the operation of the coil in use. Such a coil might be a loading coil having a position as shown in Fig. 5A, and B. This coil A at Y becomes energized at its fundamental, reacting mutually on the tuned circuit A, increasing the latter resistance according to the inductive relation between them. To demonstrate these effects a coil was tuned with a variable condenser forming the useful circuit A in Fig. 5A. The coil at Y was a Litz-wound coil of square cross section, and with the terminals open the resistance of circuit A was measured and is shown as Curve C in Fig. 6, for which the coil windings were separated 1 centimeter apart, giving above 700 ohms to circuit A at the resonant frequency of coil Y. The coil Y was next shorted and, of course, effects of distributed capacity in it were destroyed, hence it developed impedance due to inductance, its value being above 19,000 ohms. Therefore, currents in the coil Y are stopped and reaction between the two coils is then negligible as shown by the curve D for which the resistance of the coil A increased normally from 5 to 18 ohms at these previously critical frequencies. Coil Y was next removed 6 centimeters distant from the coil A, and when resonant, gave the curve A in Fig. 6, which shows an increase to 64 ohms but quickly returned to 7 ohms at 500 kilocycles; then, by shorting the resonant

(Continued on Page 39)
The UV-861

A Screen-Grid Tube for the High Power Amateur Transmitter

By Harold P. Westman, Technical Editor

Some months ago we described a 75-watt screen-grid power amplifier tube known as the UX-860. The UV-861 has in relation to this tube been correctly designated for most assuredly it goes the 860 one better—and a good one at that! To begin with, its rated output is 500 watts, seven times that of the 860 and its size dwarfs practically all other glass-envelope air-cooled tubes with which the amateur is familiar. Even the 204-A, long considered a Jumbo, seems but a trifle by its side.

The 861 is designated primarily for use as a radio frequency power amplifier in transmitting circuits. As such it requires no neutralization to prevent self oscillation because the employment of the fourth element, a screen-grid, reduces the effective capacity between the control-grid and plate to but 0.50 μuf. For stable operation though the external circuit capacity should be kept as low as possible.

As can be seen from the photograph of the tube, it partakes of the appearance of both the 860 and the 204-A. In addition to the three large arms such as is found on the 860, there is a fourth arm of somewhat smaller proportions which acts as a support for the plate assembly. The two opposing large arms are based much as is the 204-A although the circuit connections are not the same as for that tube. The two horizontal arms support the plate which is mounted upon four metal rods. Two of these rods are sealed into a stem in each of the arms. Neither of these arms is based and the plate lead which is made up of two heavy twisted wires is taken through a seal in the larger arm. These plate leads should be twisted to prevent heating in one. This type of tube construction allows separate stems and seals to be employed upon which the various elements are mounted. The result of this greater spacing is shown in the very low capacity and high insulation resistance between the elements which makes the structure so suitable for high frequency operation.

FILAMENT

As in practically all the power tubes being manufactured today, a thoriated tungsten filament is employed. For normal operation a current of 10 amperes at 11 volts is required to heat it to the proper temperature. It is recommended that it be operated at a constant voltage as under this condition maximum operating life will be obtained. The running of the tube with less than normal voltage is not desirable as it may result in a loss of emission because the electrons are being absorbed at a faster rate than they are being supplied to the surface of the filament from its interior. The use of too high a filament voltage will cause a rapid reduction in its diameter and the life will be ended by burn-out.

The filament is supported by a single centrally located rod and because it is constructed in the shape of a double spiral or helix, it requires no tension spring whatever. This obviates the necessity of an additional support from the opposite end of
the tube in the stem of which is mounted the control grid. Such an additional support, if needed, would tend to increase the capacity between the two elements as well as reduce the resistance between them.

REACTIVATION

Fig. 1 shows the current vs. voltage characteristics of the filament. Two other curves taken for values of +5% and -5% are also shown. In Fig 2 values are plotted for the emission and filament efficiency.

![Graph of current vs. voltage characteristics of filament.](image)

**FIG. 1. FILAMENT CHARACTERISTICS ARE GIVEN FROM WHICH THE FILAMENT CURRENT FOR ANY FILAMENT VOLTAGE MAY BE OBTAINED.**

For convenience in calculation, curves are shown for a 5% increase and 5% decrease from the rated values.

The total emission at the rated voltage is approximately 10 amperes and the efficiency at this point is roughly equivalent to 100 milliamperes plate current per watt of filament power.

A loss of emission may be the result of an overload, insufficient filament voltage or such abuse and if no large amount of occluded gas has been driven out of the elements, it is possible to reactivate the filament by operating it at the rated voltage for ten minutes with the other electrodes free. The reactivation process may be hastened by raising the voltage to 13. Under no conditions should higher voltages be employed. The tube should be so mounted that the filament is in a vertical position; either end may be uppermost.

Whenever possible, alternating current should be used for filament heating with plate and grid returns made to a center tap on the filament heating transformer.

If it is absolutely necessary to operate the filament from a direct current supply, the plate and grid returns should go to the positive leg of the filament. The filament terminates in the two prongs of a mounting similar to a 204-A grid base which caps the lower arm of the tube.

CONTROL GRID

The control grid is cylindrical and surrounds the filament. It is mounted upon four longitudinal rods and is of a comparatively coarse mesh. The effect of the control-grid voltage upon plate current for various values of plate voltage is shown in Fig. 3. From this curve it may be seen that the plate current changes but slightly for large changes in plate voltage. In Fig. 4, the effect of the control-grid voltage upon the plate current is shown for several values of screen-grid voltage and a plate voltage of 3,000. In operation the control-grid bias may be obtained by means of either a biasing battery or grid leak resistor. The control-grid terminates in what would be the plate terminal of a 204-A base.

PLATE

The plate is circular and is equipped with six generous fins or wings which allow rapid dissipation of heat and in consequence, a greater output rating than could be obtained with a plain plate. The plate dissipation should never exceed 400 watts which corresponds to a cherry red coloring. While the normal plate voltage is 3,000, it may be operated at as high as 4,000 volts.

![Graph of filament emission vs. voltage.](image)

**FIG. 2. THESE CURVES SHOW THE AMOUNT OF EMISSION AND THE EFFICIENCY OF THE FILAMENT AS AN EMITTER FOR VARIOUS VALUES OF FILAMENT VOLTAGE.**

At the operating voltage the total emission is about ten amperes, the efficiency being equivalent to 100 milliamperes of plate current for each watt of heating energy.
when used as an oscillator that is not being modulated. The plate dissipation under these conditions remains the same and no coloring brighter than a cherry red should be considered as indicative of proper operation. Due to the high allowable dissipation, free circulation of air about the tube is essential. When being overloaded, the use of forced ventilation is recommended to increase the factor of safety against breakdown. The tube should never be mounted in a cabinet or box restricting ventilation nor should it be placed in contact with anything or be subjected to spray or drops of liquid.

**SCREEN-GRID**

The screen grid is mounted just within the plate and consists of a cylindrical helix of wire supported upon four rods fastened to the grid pins that are clamped to the stems of the base arms. The screen runs the full length of the tube, effectively shielding the plate from the other elements. It terminates at the grid pin of the 204-A base. A high capacity between the filament and screen grid is desirable and a large by-pass condenser should be connected across these elements close to the tube. The screen should be at ground potential as far as radio frequency currents are concerned.

The d.c. screen voltage should be kept as low as practical and is normally about a quarter of the plate voltage. It is desirable that this voltage be obtained from the plate supply. A potentiometer arrangement will be most satisfactory. Under no conditions should the plate voltage be removed while the screen voltage is still applied as the screen will then act as the plate of a three-electrode tube and the screen current will increase greatly resulting, perhaps, in its destruction. The amount of energy dissipated in the screen should never exceed 35 watts which, as in the case of the plate, corresponds to a cherry red coloring. Figs. 3, 4, and 5 show values of screen current under various conditions; those proper for normal operation give little or no current in this circuit.

A tabulation of the general characteristics is as follows:

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filament volts</td>
<td>11</td>
</tr>
<tr>
<td>Filament amperes</td>
<td>10</td>
</tr>
<tr>
<td>Normal plate volts (d.c.)</td>
<td>3,000</td>
</tr>
<tr>
<td>Max safe screen dissipation</td>
<td>35, watts</td>
</tr>
<tr>
<td>Max safe plate dissipation continuous</td>
<td>400, watts. 750. watts.</td>
</tr>
<tr>
<td>Rated output</td>
<td>400, watts.</td>
</tr>
<tr>
<td>With a filament voltage of 11, a plate voltage of 3,000, a screen voltage of 750 and a control-grid voltage of 0, these values are obtained:</td>
<td></td>
</tr>
<tr>
<td>Amplification constant</td>
<td>300</td>
</tr>
<tr>
<td>Plate impedance</td>
<td>133,000, ohms.</td>
</tr>
<tr>
<td>Mutual conductance</td>
<td>2.25 ma/v</td>
</tr>
</tbody>
</table>

(Continued on Page 88)
The UV-861 In Action
Concerning the Big Brother of the UX-860, Screen-Grid Tube

By Clark C. Rodimon*

That the four-element tube has continued further into the amateur world is evidenced by the appearance of the UV-861. With the introduction of the UX-860 some six months ago we felt that our fondest dreams of obtaining suitable tubes for power amplifier operation at high frequencies were to be realized. Unfortunately, the man with the 204-A was not taken care of and he had the choice of giving up either the use of a screen-grid amplifier tube or a considerable amount of output power. As one simply hates to see a 204-A lie around idle, while a much smaller tube is being operated, the usual result was to give up the pleasures of the use of a screen-grid tube. However, these days are gone forever, and the man who measures his output power in hundreds of watts may do well to consider the advantages of a screen-grid amplifier tube such as the UV-861. This tube has come at an opportune time—while we are housecleaning and planning new transmitters it is well to consider the advantage of screen-grid tubes.

DESCRIPTION

The tube is a product of the never-ceasing development work of the Research Laboratories of the General Electric Company and is marketed by the Radio Corporation of America. Its output rating is 500 watts (yes, 1/5 kw.) and the allowable plate dissipation is 100 watts. The tube construction is not unlike that of the UX-860 although the comparison should not be taken too seriously. The 861, for instance, stands eighteen inches high and has a wing spread of about thirteen inches, thus taking up quite a bit more space than the 204-A. In fact, it is one of the largest glass air-cooled tubes constructed for general operation.

In addition to the three arms such as are found on the UX-860, the UX-861 is equipped with a smaller fourth arm opposite the horizontal one that supports the plate. It is used as an additional plate support. The control-grid lead is brought out through the top arm and terminates in a special base that fits nicely into the plate mounting of a 204-A. The plate lead is brought out through the larger of the two horizontal arms and is of...
double-stranded wire. Both strands should be used to reduce uneven heating and resistance losses which may become important at high frequencies. At the base of the tube are brought out the screen-grid and filament leads. The familiar grid-filament mounting for the 204-A fits into the picture here, also.

**OPERATION**

The tube is designed for power amplifier use at high frequencies. According to theory, it should be possible to operate it at the same frequency as the oscillator or preceding stage without the need of neutralization—that comparatively simple process whereby a tube may be made to act as it should but which said simple process seems to be a great mental hazard, if nothing else, to the amateur in general. As above, the tube should not need to be neutralized—and in practice it doesn't. Now are we all happy? The fellow with the large oscillator tube may now use an 861 to advantage and should said person be of the type who detests tackling the art of neutralization he needn't tackle this bit of black magic.

**AN 861 SET-UP**

The transmitter at W1SZ in which the 861 is employed is controlled by a crystal in the 3,500-kc, band. The crystal tube is a 210 which obtains its plate voltage from a small Acme transformer. A Raytheon RH tube acts as the rectifier and although the 400-volt output is more than the tube is rated to handle it has given no trouble. This supply also handles the first frequency doubler, a 210, the output of which is in the 7,000-kc, band. There being but one milliammeter available, it serves for both the 210's. Grid bias for the oscillator is about 45 volts and for the first frequency doubler is 250 volts. The second frequency doubler which puts us in the 14,000-kc, band is a UV-211. Its plate voltage is realized from the main supply to the 861 through a 10,000-ohm resistor. The optimum bias for the 211 will be less than that needed for the 210 doubler and in this case 125 volts were plenty. The bias is obtained from Burgess “B” batteries. The 861 stage operates on the same frequency as does the 211. The control-grid bias is obtained from a separate battery. This is not absolutely necessary but an extra battery was available and we were not placing too much faith in our r.f. chokes. The bias voltage doesn't seem to be critical so treat yourself to a small 45-volt battery and be on the safe side. There being no current drain from this battery, its life is long. In operation little difference was noted between 22.5 and 45 volts.

**TUNING UP**

The next hardest step is the tuning up process though one usually looks forward to this. It might be well to start with the subject of r.f. chokes, a point which should not be overlooked if one wants to be saved both time and grief later on in the proceedings. R.f. chokes with some choking ef-
show no r.f. at the low end, we will take it for granted that there is no r.f. feed back through a bum choke. If this surmise is correct, all will be well; when the crystal stops oscillating the milliammeter will drop and by turning the condenser of the choke back all unwanted r.f. Should there be much r.f. getting back into the preceding stages you may easily wreck that fragile little slab of silica known as a crystal.

When the 211 stage was first operated,
should but now we are tackling something of a different nature. In the past we have sweat, tuned and cracked crystals by running up the output of the crystal stage in order to control a 204-A in the 14,000-kc. band. We have never had much luck and always went back to the self-excited circuits. Perhaps, we can get this amplifier stage working without getting discouraged and following precedents set before.

With about 45 volts on the control grid, we turn on the plate voltage to the 861 which automatically applies voltage to the screen-grid, that element being supplied from the plate source through a resistance of about 50,000 ohms. The tank condenser of the 861 is run through its range and if the amplifier doesn't start operating, either the 861 is not getting enough excitation or the 211 stage has been detuned by attaching the grid clip to the plate of the 861 stage. To correct the first fault, move the grid clip up nearer the plate end of the 211 stage tank coil. Very little coupling was needed in this case, two turns being ample. The tank of the 211 is then retuned, this time noting any little increase in plate current to the 861. At the point where the plate milliammeter shows a slight increase, the 211 stage is in step and the 861 tank circuit should be adjusted until maximum plate current is obtained. By detuning the previous stages or abruptly stopping the crystal from oscillating, one can check whether or not the 861 stage is oscillating of its own accord. This may not be the final check, so detune the 861 tank circuit and see if it is possible to get any output on other frequencies that are not regular harmonics. If no response is had, you may be sure that the output is crystal controlled and by checking this with the monitor you will find a steady d.c. shrill with no change in frequency when the condensers are detuned, merely a change in audibility.

Let's see what happens if we try to put in a neutralizing condenser. True, the final stage is not oscillating at present but we have visions of the past in which nice oscillating crystals were taken out of the holder—chips. Looking around, we find a double-spaced condenser capable of standing the high voltage which will be impressed across its terminals in this case. The stator of the condenser is connected a few turns below the low end of the plate coil and the rotor goes to the control grid. By adjusting this condenser, the input to the tube may be varied although it is not as critical as we thought it would be.

Let's couple the antenna and see what effect it has upon the output. With the antenna coupled and no neutralization, we note the input to the 861. Now we note the maximum antenna current and insert the neutralizing condenser. With some ad-

justments, the antenna current can be made to increase considerably. Fine! Obviously, this isn't due to a more perfect balance but is caused by increased regeneration in the amplifier stage. However, inasmuch as the circuit shows no tendency toward self oscillation we might just as well take advantage of the fact and use this extra output. We aren't worrying about creapage, over heating of tubes, et cetera; all we want is maximum output in that little sky-

wire at the one frequency set by the crystal and we don't care how we get it.

Suppose we get critical now. By listening closely on the monitor we realize a very nice signal although it is not d.c. Let's put a filter on the generator. With 2 miles on the output of it there is no discernible improvement. Wait, this generator is just feeding the amplifier tubes which are controlled by the crystal oscillator. No matter how pure the amplifier supply may be, it will have little or no effect if the oscillator supply is not as good. Well, we don't mind that a bit because the oscillator supply does not call for high voltage equipment so the original 2 miles in the oscillator plate supply was expanded to a brute force affair of 2 miles, thirty henries and 2 miles. A listen on the monitor indicates that the note from the crystal is more like it should be, as pure d.c. as one would want. With the amplifiers in operation, the signal is louder but that's all. No change in note is noticed.

Considering the cost of a crystal controlled set, it would seem that one big item in its favor to stack up against the "out of the question" expenses involved is the fact
that a comparatively rough amplifier plate supply will be practically as suitable as one that is adequately filtered. Anyone who has tried to filter 2,500 volts knows that it takes a large outlay of cash to accommodate this item. And now that Christmas and New Year's day is past with the bills coming through in every mail this fact can be brought home stronger than ever. Therefore it can be seen that putting in crystal control on a high powered outlet would offset the filter expense—and what if a fine signal you will have for this first year to our new channels. We don't want rock crushers any more. Signals that cover 5 and 10 kc. are absolutely taboo now. Why not have all that power concentrated on one frequency and make it stay there!

**KEYING**

This subject has been left to the last because it was not needed up forward in this script. In the past it seems that many with crystals have keyed so that there would be a back-wave on the air at all times. They seem to think it necessary to impress upon others the fact that they have crystals as if we couldn't tell by listening to them. They may be keying in the bias lead under conditions that do not drop the plate current to zero when the key is open. They may be keying in the antenna and due to the capacity between the key contacts, the current does not fall to zero. Any method of keying which allows a signal to be emitted while the key is up shows a distinct lack of courtesy on the part of the operator. Give the man with a weaker signal the chance to bust through your racket. It seems to me to be nothing more than poor etiquette to continue to use such methods of keying. We are not living in the past. We must realize that every kilocycle is valuable. Why should a signal take any more space in the spectrum than is absolutely necessary to carry on the correspondence at hand. With these arguments in the back of our head we resolved that we were not going to be an air hog.

A separate filament heating transformer was installed for the 211 stage and the key was located in the center tap lead. While this does not allow the load to be kept on the tube at all times and the heating and cooling of the tube will change its capacity, the crystal will take care of these changes. That's why it's being used! No key clicks have been noted so far and there is no lag in the keying. We can go ahead just as we used to when we were handling traffic with Henry at WNP last year and he would tell us to "speed her up" when we would get tired of wagging the bug back and forth at the speed he wanted to copy. Back wave—there is none. There can't be. The whole 14,000-kc. equipment is dead until we punch the key. And that's as it should be.

**CONCLUSION**

This lay-out is not described because we think it a station with great merits. We don't believe it has any. The set itself in appearance is not the type of mechanical work we wish we had done. The 861 was required to see if it would work as we had hoped it would. We, therefore, hooked it up in an experimental layout to see what the results would be. We have seen and wish now that we had taken the pains to do the tube justice.

The capacity of the wiring in all stages should be kept at a minimum. This is especially necessary if no shielding and neutralization is contemplated and applies particularly to the last two stages. Should feedback start here and and get back through r.f. chokes the poor crystal would have to buck a considerable amount of power and fail in the attempt.

Let it be said here that one cannot take too much precaution in the crystal stage. Should this link be weak your chain will never break—it will never even get into action. It is well worth the expense to get a real power crystal that will stand 450 to 500 volts. A crystal with one frequency quite close to another will slide back and forth and had best be used as a souvenir rather than as an oscillating blank. A crystal that will not step right up when the power is applied should be washed and put in a weather and dust proof mounting. If it still fails to mote at every crack, the bias on the crystal tube should be lowered and if it still persists in being backward about starting to oscillate, it should join the ranks of the first example of "what-not-to-be for crystals". You will derive little enjoyment from a crystal set if you are always poking at the crystal to get it started. The crystal should be put in the holder and forgotten for some months to come. Only in this way can maximum enjoyment be derived from crystal control and let me say that real enjoyment is obtained from it. Always the same character of signal, always on the same frequency and always ready to go.

Reports on W1SZ have been very gratifying but no more than we expect. We can tell by listening to the monitor that the emissions are of a "1929" quality and no mistake. We aren't going to operate the set only in the 14,000-kc. band either. When we want to operate in 7,000-kc. we will put out the 210 frequency doubler and tune the 211 stage to 7,000 kc. Then the 861 will be run down to the lower frequency. For 3,500-kc. operation, the 211 stage will be neutralized and operated at the crystal frequency and follow with the 861 also at the same frequency.
A Multi-Range Voltmeter

By Harold P. Westman, Technical Editor

Because meters are expensive as seen from a dollars and cents point of view, it seems silly to spend a given amount of money for several meters in order to cover those ranges that are necessary in the general run of amateur work. How much better it would be to get one meter and make it do the work of a whole family providing, of course, that no serious losses are entailed either in accuracy or convenience.

Take for example the problem of measuring d.c. voltage. There are about three ranges of voltmeters that would be needed around the average station. First there is the matter of checking filament voltages on all sorts of receiving tubes. This requires a meter having a range not exceeding ten or fifteen volts or the lower readings will be inaccurate. Next we have "B" batteries to test and a range of at least fifty volts is necessary here. We then have the higher ranges of voltages used on the plates of transmitting tubes. In addition to these, it is a rare amateur who is not at least occasionally called upon to check over the neighbor's broadcast receiver. For this job, a high resistance voltmeter going to at least two hundred volts is necessary to measure the output of the "B" battery substitute usually installed. Needless to say, the three or four instruments necessary to take care of these common direct current voltage measurements are collectively quite expensive and for work of this type not requiring very great accuracy, it is possible to come out somewhat ahead of the game by making up a multi-range voltmeter that will be capable of doing all these jobs and some in addition.

Fortunately, it is possible to purchase low range milliammeters at a price within reason. Resistance units that are suitable for use as multipliers may also be obtained without the necessity of robbing a bank. Thus we have the "works" for a voltmeter and all that remains is to put two and two together and see that the result is four.

The instrument shown in the accompanying photo has six ranges as a voltmeter in addition to its regular range as a milliammeter. It consists primarily of a Weston 0-1.5 milliammeter and eight resistor units that comprise the multiplier. If we desire a range of 1.5 volts, Ohm's Law prescribes a resistance of 1,000 ohms to give 1.5 milliamperes through the meter at that voltage. The resistance of the meter is comparatively low and can be neglected. The inaccuracy due to the meter resistance will be greatest when the lowest value of multiplier is used. This is at the low voltage range where a check can most easily be obtained. We also see that the meter, giving a full scale deflection with but 1.5 milliamperes, is suitable for measuring the output of "B" battery substitutes because the insignificant current drain will not affect the operation of such a device.

The six ranges provided give full scale deflections of 1.5, 15, 150, 300, 750 and 1,500 volts and a binding post is included which allows the milliammeter, as such, to be used. These ranges give satisfactory overlap when going from one to another and cover practically all the values of voltage that are normally found in the ordinary station. It is very probable that higher voltages are being used by some amateurs and it is a simple matter to obtain different sizes of resistors and thus extend the range of the meter. It should be practical to cover well up towards 5,000 volts if that is desirable although in general the 1,500-volt range should be sufficient.

Super-Davohm resistor units manufactured by the Daven people are employed as the multipliers. These units are wire wound and resemble a grid leak that has had too much turkey for Christmas. While of
the standard grid leak length, they are materially thicker and have heavy brass ends which fit into standard grid leak mountings. They are obtainable in various sizes between five hundred ohms and five megohms and are guaranteed to be within

1% of their rated values. If we assume the resistor to be off by that amount and the meter to be inaccurate to 0.5%, the total inaccuracy will be approximately 1.5% which will not be damaging as far as the general run of amateur work is concerned. As a matter of fact, there is usually too much stress placed upon the accuracy of the meters used and too little upon the reading of them and the reasoning employed in the making of most measurements. Folks that brag about the meters they have that are good to the 'teenth place, oftentimes have a mentality good to about one decimal place and sometimes not quite that. The result of most amateur measurement work depends not so much upon extreme precision in the actual measurement of the circuit values as it does upon the accuracy with which the values so obtained are handled by the worker. Outside of the measurement of filament voltage which has a large effect upon the life of a tube, there are precious few measurements the amateur makes that require an accuracy greater than 2%.

To get back to our meter. Figure 1 shows the value and position of each resistor employed. Two 250,000-ohm units are required for the last step in order to handle the full-scale current of the meter and still allow sufficient safety against burn out. The resistors are capable of dissipating 1 watt and the maximum current that should be passed through the 250,000-ohm units will be 2 mils. This allows an overload of approximately 30% which should be sufficient for most work. A 500,000-ohm unit (the next larger size) would be capable of passing only 1.41 mils and would be unsuitable. In Figure 2, appears a simple plan view of the layout of the units. It is a back-of-panel view and as can be seen, the majority of connections can be made by overlapping lugs, there being comparatively few wires necessary. This is shown in the interior view. The list of parts needed is given below and while the total cost may seem appreciable at first, when compared with the cost of a 1,500-volt meter that has but a single range and is not suitable for measurements of low voltages, it is really quite reasonable.

1 0-1.5 milliammeter $12.00
1 panel 7" by 6.5" by 3/16" Bakelite .75
Engraving on panel 2.75

(Continued on Page 9.)
Experimenters' Section

In our December report, there was presented to all a problem concerning the recording of clock beats and in particular the need for some satisfactory method of indicating the start of each minute upon the chronogram. Apparently, there was considerable interest generated upon the part of the Experimenters and we are presenting some of the solutions suggested.

7 Kirkland Street, Cambridge, Mass.

Editor, QST:

Mr. D. F. Brocchi has described in the "Experimenters' Section Report" (page 46) of the December, QST a method of operating a chronograph from a clock. He has succeeded in recording the seconds but wants suggestions for satisfactorily recording the minutes. I offer a scheme which has occurred to me and which, I think, could be easily carried out.

Instead of taking the once-a-minute impulse from the clock itself, it can be taken from a separate instrument controlled by the relay. All that is necessary is an anchor escapement with a suitable wheel and an electrically driven rocker. Figure 1 shows the general idea although details have not been developed.

The device may be mounted upon a wall in which case the wheel can be driven by a weight; or, if a portable appliance is wanted, a spring drive must be used. I assume that Mr. Brocchi's relay acts once a second but that is not important. However, every time the relay acts the escapement wheel will turn one notch. A wheel of suitable size (probably 60 teeth) can be chosen to make one revolution per minute.

A contact arm can be attached either to the wheel or to its shaft and the once-a-minute interruption effected in any way desired. The magnet coil can be connected in series or in parallel with the chronograph or it may be connected to a separate relay. Care must be taken that the interruption of the chronograph does not affect the escapement.

A dial may be made to show the position of the contact arm so that any failure of the escapement could be detected by comparison with the second hand of the clock.

I hope this suggestion may be of use.

—Lawrence Bachelder, W1AWU.

1511 Poplar Street, Terre Haute, Ind.

Editor, QST:

Referring to the request in the December issue for some method of making a minute marker for a chronograph, I wish to submit the following idea. The method hereafter suggested may be given a trial if all the conditions are acceptable to Mr. D. F. Brocchi, who, according to his description of the work already done on the clock is, no doubt, a very skilled artisan and will appreciate the fine points involved.

Assuming that the clock has a deadbeat or Graham escapement and beats seconds, the scape wheel makes one revolution every minute.

Drill a very small hole in the rim of the scape wheel and drive in a small pin such as the hardened and polished end of a small sized cambric needle leaving about 1/8 to 3/16 inch projecting on one side of the wheel.

Then mount on a thin slab of bakelite two small contact springs as follows. The springs should be of 14-karat yellow gold on account of the almost frictionless slip this metal presents to steel, and the contact points should be tipped with platinum, or the springs may be made of 10% iridium platinum.

The springs proper should be about 0.001 inch thick by 0.01 in. wide and from 3/4 to 1 inch long. They should be soldered to heavier base pieces which are screwed to the bakelite slab so that the springs project beyond one end of the bakelite to their full length, one being on top and the other on the bottom. Bend the end of the tap spring down at right angles and provide a stop to arrest its downward motion at a certain point. Then make a V bend in the under or wiper spring and let the end extend a safe distance beyond the V.

(Continued on Page 78)
National Sections of I. A. R. U.

For the information of readers everywhere, we are listing herewith the existing national sections of the Union, together with other pertinent information. The Union is now an organization of the foremost national amateur societies; it is the aim of the officers eventually to include on the membership list the representative amateur organizations of every country in the world where there are transmitting amateurs.

There are now in existence fourteen national sections. All of them were created prior to the adoption of the new Constitution. It will be noted that in all but three cases (Argentina, Brazil and Switzerland) the foremost national amateur organization has been recognized as the national section. In a recent visit to headquarters, Mr. Abreu, president of the Brazilian Section, expressed his desire to take the same step in Brazil immediately on his return to his own country.

It has been noted that some societies in various countries, while not actually members of the Union, are so stating on their letterheads. We must point out that in all cases it is necessary to formally make application to Union headquarters before any society can be recognized as the national section for its particular country. Societies not included in the following list are not members of the Union; the secretary will, however, be glad to receive applications from amateur societies in countries where sections do not yet exist.

At the present time, negotiations are under way for recognition of national societies in Norway, New Zealand, Poland, Czechoslovakia, Portugal and Denmark.

ARGENTINA

The Argentine Section was formed on March 11, 1926. No national society has yet been recognized as the national section, however. The President of the Section is Mr. Enrique L. Repetto, Santa Fe 1592, 60 Piso D. 12, Buenos Aires.

AUSTRALIA

The Australian Section was created on August 6, 1927, and on January 24, 1928, the Wireless Institute of Australia was recognized as the National Section. Correspondence should be addressed to the Hon. Fed. Sec'y, Mr. Bruce Hardie, 22 Missouri Ave., Garden Vale, Melbourne.

(Continued on Page 60)
Correspondence

The New Regulations

Department of Commerce,
Radio Division,
Washington.
December 19, 1928.

My dear Mr. Warner:

The Division has your letter of the 11th instant requesting information relative to the institution of new amateur regulations on January 1, 1929.

The only change that is being made in the amateur regulations is that provision relating to the frequency bands that may be used by amateurs in accordance with the International Radio Convention of 1927. A supply of the regulations including the new frequency bands is now being printed and copies will be forwarded to you as soon as available.

The Division does not propose to recall the outstanding amateur station licenses. However, the holders of amateur station licenses issued prior to January 1, 1929, will be furnished a copy of the new regulations in order that they may have before them the requirements as to the frequencies upon which their station may be operated.

Respectfully,
—W. D. Terrell,
Chief Radio Division

"Blind" Flying

Medford, Oregon.

Editor QST:

The following is a report on an experiment performed on the Pacific Coast. There, as yet, no radio beacons are available for planes flying the mail and express routes from San Francisco to Seattle, and occasional difficulties in navigation occur over the mountains during storms and fog.

The thought came to the writer that, as the planes followed a direct route very similar to the telephone toll lines, it might be possible to follow them in some manner. It developed that there was a "pilot channel" of 24.3 kc. in continuous operation and that amplifiers on the line were less than 200 miles apart insuring good strength to this channel. This "pilot channel" is a sine wave current of, in this case, 24.3 kc. and harmonics are used to demodulate suppressed carrier telephone currents.

A T. R. F. set was built and pre-tuned to 24.3 kc. The detector was an autodyne and gave a note of about 1,000 cycles. It was found that on the ground the pilot channel could be picked up as evidenced by the 1,000 cycle note within a mile of the line on either side when using a small untuned aerial and no ground. The same results held true for plane operation and the presence of the plane within ¾ mile of the toll line in either direction could be detected.

The advantage of this arrangement seems to be that there is no spreading of the wave as noticed in radio beacons, the carrier or "pilot channel" is there free of charge, though the frequency may change for different routes, the frequency is far enough removed from that of power lines so that no interference is had, the frequency is far removed from the natural electrical disturbances set up by the ignition system of the plane, and no interference was had from high power commercials. In going over the mountains naturally the telephone toll lines also go over the top allowing the plane to still hear the signal with plenty of flying room beneath.

The disadvantage is that there is no way of telling whether you are to the right or left of the toll line except by changing course and listening for an increase or decrease in signal strength. North and south (the direction in which the line runs) cannot be differentiated. These suggestions are offered in the hope that their practical application may help in navigating planes when they must fly behind.

—L. Dow Inskeep, M. D

W2UO

Knoxville Amateur Radio Club,
Knoxville, Tenn.

Editor, QST:

It is indeed with pleasure that we note the outcome of your efforts to have the station of the Times, W2UO, removed from the amateur band it formerly occupied.

The Times, in common with a good many others, was never entitled to a position in our bands and the Radio Commission merely
THERMO-COUPLE TYPE INSTRUMENTS Model 425

INSTRUMENTS of this type, originated and developed by the Weston Company, are universally employed for measuring both high and low frequency currents. Their use has extended with the wide application of radio frequency into a great number of fields of experimental engineering and commercial activity. Incomparable in their refinements of mechanical and electrical design and unusually accurate and dependable in performance for such small instruments, the Weston Miniature Meters—Thermo-Couple types as well as A.C. and D.C. models—are everywhere accepted as the highest standards for radio testing service.

Thermo-Couple Types
Made as Thermo-Ammeters, Thermo-Milli-ammeters, and Thermo-Galvanometers or Current Squared Meters

For Panel Mounting
Flush Type—2" and 3¼" diameter. Furnished in metal or bakelite cases. Portable mounting bases also supplied.

The Weston Thermo-Couple Type Ammeter is furnished in ranges from one to 20 amperes having a safe overload capacity of 50%. It solves perfectly the problem of measuring high frequency currents such as are imparted to the antennae. Equally accurate for low frequency measurements and gives satisfactory service for D.C. measurements as well as A.C.

Milliammeters are furnished in three sizes—125, 250 and 500 ma. They give definite assurance of the output and accurate readings after hours of constant service. Extra large overloads will not burn out these meters. They are ideal for short wave transmission as they have a very low internal electrostatic capacity. For this reason they give the true value of the current in the circuit and do not disturb the constants in a transmitter.

Write for Circular J.

WESTON ELECTRICAL INSTRUMENT CORPORATION
602 FRELINGHUYSEN AVENUE - NEWARK, N.J.
Since any radio, old or new, is only just as good as the tubes in its sockets, it is clear how vital a point perfectly balanced tubes are.

The brand of radio tube is just as important as the "make" of the set.

Insist on

Cunningham RADIO TUBES

For Clear Reception

righted a wrong when their license was revoked.

Your position has been most proper and may your efforts continue until our meager bands are entirely clear of every station except the legitimate amateur.

Knoxville Amateur Radio Club.

J. B. Witt, Secy.

The Total-Loss Receiver

Editor QST:

Colonel Foster knows something good when he hears it. The other amateurs not so close to your domicile, to be sure, know the good things when they see them. My vote of thanks to Mr. Ross A. Hull for the highly interesting and descriptive article in the November issue of QST on 1929 receivers—most timely contribution to the art and a New Year's present to the hams.

W6HM says that aluminum for the panel is the bunk, admittedly its cutting and trimming is hard work. However, friend Ross must have polished the panel of the four tube too high, because that's what caught my eye. So once again, the chips flew here and soon the four-tube masterpiece was realized. I was at once amazed by its wonderful performance. I found it to be in a class by itself as far as receivers go, for it successfully copes with New York City's air inferno, knocking Old Man Static and other parasitic noises into their rightful abodes and allowing the sounds most delightful to the ham to pour forth in abundance from all too small diaphragms.

However, a rude awakening from Paradise was the order and it took the few words suggested in the same article (relative to pressing the midget tuning condensers into the jacks by using the fingers) to bring this about. It was shocking to me. One hundred volts plus on the condenser is quite ticklish. The statore is fed from the positive 135 volt side and the rotor is on the grounded negative side. Would not a pair of rubber gloves tested at about 3000 or 5000 volts be a desirable part of every operator's equipment? Why fool around with chances of permanent injury or death? You can get all the dead hams you want in Swift's.

The tuned impedance as I have it, is plug-in also. This is a departure from the plans laid out in Mr. Hull's article, for his inductance secondary of the Ford Coil is attached to the set's baseboard in semi-permanent fashion and is not easily accessible. A second stage audio frequency amplifying transformer is also mounted plug-in style and can be substituted very easily when phone reception is desired. In this way various tuned impedances and transformers could be arranged plug-in fashion and used to fit any necessary requirements.

Filling in the heads of countersunk screws with solder and sandpapering same flush with the aluminum panel gives the
Here’s the answer to every question about the principles, methods, or apparatus, of radio transmitting and receiving—

THE RADIO MANUAL

By G. E. STERLING, Radio Inspector and Examining Officer, Radio Division, U.S. Dept. of Commerce.

Edited by ROBERT S. KRUSE, for five years Technical Editor of QST.

The new procedure adopted by the International Radio Telegraphic Convention is effective January 1st, 1929. THE RADIO MANUAL records it completely. Department of Commerce examinations for operator licenses are changed the first of the year. Only THE RADIO MANUAL presents all the material to meet the requirements of the questions. Progress has been steadily made in perfecting radio theory and practice. THE RADIO MANUAL, since it is the most up-to-date volume on radio, is the surest source of complete and accurate information on all points.

A Complete Handbook of Principles, Methods, Apparatus for Students, Amateur and Commercial Operators, Inspectors

Complete Preparation for Government License. 16 Chapters Covering

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2. Motors and Generators
3. Storage Batteries and Charging Circuits
4. Theory and Application of the Vacuum Tube
5. Fundamental Circuits Employed in Vacuum Tube Transmitters
6. Modulating Systems Employed in Radio Broadcasting
7. Wavemeters, Piexo-Electric Oscillators, Wave Traps and Field Strength Measuring Apparatus
8. Marine Vacuum Tube Transmitters including detailed description of Model ET-3826
9. Radio Broadcasting Equipment including, for the first time in any textbook, the complete equipment of Western Electric 5 Kilowatt broadcasting Transmitter used in over 75% of American broadcasting stations
10. Arc Transmitters including description of Federal Marine 2 Kilowatt Arc Transmitter Type AM 4151; also models “K” and “Q”
11. Spark Transmitters including description of Navy Standard 2 Kilowatt Transmitter
12. Commercial Radio Receivers and Associated Apparatus including, for first time in any text book description and circuit diagram of Western Electric Super-heterodyne Receiver Type 6004C
13. Marine and Aircraft Radio Buoys and Direction Finders
14. The Development of Amateur Short Wave Apparatus. Complete details of construction, operation and licenses
15. Radio Laws and Regulations of the U.S. and International Radio Telegraph Convention. Quotations of all important sections
16. Handling and Abstracting Traffic

Examine It Free

Never before has so complete a treatment of radio theory and operation been compressed into a single volume. Here is information that otherwise you could secure only by consulting many different books. And every detail is vouched for by authorities of the first rank. The Manual is profusely illustrated with photographs and diagrams. There are 360 pages bound in flexible fabricoid that is extremely durable. The immediate demand for so valuable a handbook has already nearly exhausted the second large edition. To be sure of receiving your copy without delay, order at once. The volume will be sent for free examination. Pay or return in 10 days.

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Send me THE RADIO MANUAL for examination.

Within 10 days order, I will either return the volume or send you $4.00—the price in full.

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Say You Saw It in QST—It Identifies You and Helps QST
DUBILI ER type 686 condensers
have the usual Dubilier high
safety factors for use in transmitter
filter net works. 1000 volt DC rating.
May be connected in series where the
working voltage exceeds 1000.
Through series parallel connections
practically any working voltage and
capacity can be obtained.
DC voltage must not exceed 1000; or
in A.C. supply filter circuits the trans-
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volts per rectifier plate.

1 mfd. condenser $5.00
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CONDENSER CORPORATION

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panel a wonderful appearance. I did not
use the shock absorbing, non-microphonic
sockets on the r.f. tube or tuning coil. The
sockets were solid construction, sturdy
enough to allow the tuning coils to be with-
drawn and inserted with ease. The r.f.
tube seemed to set up an audio howl when
inserted in the shock absorbing type of
socket. This phenomena disappeared when
a solid socket was substituted.
Surely the sets outlined in Mr. Hull’s ar-
ticle, and supplemented by friend W6HM,
rule the ham waves.

Burton Symnott, W2FF, W2BBX
O. R. S., O. B. S.

Portable Station Licences
209 Pine Ave., Room 410,
Long Beach, Calif.

Editor QST:
Over a period of time, I have noticed that
several of the amateurs use their own call
whenever they go; in other words, they have
been considering them as portable licenses.
Wherever possible, I have been telling
them about the fact that their license car-
rries a certain address and if they wish to
use a portable license, they should write in
and get a portable license, as they are
available.

Innocently, they think that no harm is
being done, but it may be well to warn
amateurs that their station license must
be used only at the address that is indicated
on the license.

—Don C. Wallace, W6AM

For Those Enjoying Brass-
Pounding
Missouri Pacific Railroad Co.,
St. Louis, Mo.

Editor QST:
RCD UR LTR 2DA WI NT DA OR MO
ABT WHY MI CK FR QST NT RCD - TXN
FR UR LTR - PSE NO IM NT A BP ES
LTR NRS QST HV ABT NIL XCPF LW
WV OR HI FREQ OM ES HAM ACCTS
- HV NT TM OR NTRST IN T SLY
OM CY ES HAR IN LTR NRS QST - HV
BN NTRST GNL RD0 NWS ES TNCL
DVLMT WI WCH QST HV HD GUD ES
IMPT PRT IN WRS GN BI - HV NT ANI
DSIR TO B BP ES NM TM FR IT EVN
HD I T DSIR - SQ WI BST WSHS FR VY
HPY NWYER -

IM URS Vy TLY

W. J. Burton,
Assistant to Chief Engineer.
P. S.: If the above seems amateurish or
causes you any unnecessary effort and per-
haps mild disgust, you will know exactly
how I feel with a copy of QST. But for
those enjoying brass pounding I have no
criticism.
Here’s 750 Volts
Pure D. C.
for S. W. Transmission

Seven hundred and fifty volts D. C.—perfectly rectified and filtered, free from hum and suitable for plate supply for transmission or for reception—is made available at low cost by the new S-M 324 push-pull transformer. A big, husky sixteen-pound transformer. Two 750-volt, 150-millampere secondaries (centre-tapped 1500-volt winding), used with two 281 type rectifier tubes, will supply up to 150 milliamperes at over 700 volts. Price, $25.00.

For use as filter choke in such a rectifier, the S-M 331 Unichoke is absolutely ideal. It utilizes the Clough resonance principle (under which it is licensed) to eliminate effectively the 120-cycle ripple—doing this more effectively with only 7 mfd. of condenser than do ordinary chokes with 8 to 12 mfd. Inductance at 110 milliamperes load, primary 2 henries, secondary 30 henries. Price, mounted in standard S-M case, $8.00; open mounted (331-U) $7.00.

Issue No. 7 of “The Radiobuilder” gives details of a circuit especially designed for economical production of pure D. C. at 750 volts. There are a few copies left—send for one right away if you haven’t it.

730 Round-the-World Four
The famous “Thrill Band” set—for long-distance broadcast reception—has S-M Clough-audio-system tone quality—splendid also for code. One screen-grid r.f. stage, regenerative (non-radiating) detector. Coils in kit tune from 17.4 to 204 meters; S-M 131X Coil ($1.25) extends range to 350 meters, and 131Y coil ($1.50) to 650 meters. Aluminum shielding cabinet included with 730 KIT $10, or fully WIRED $16. Also with 731 Adapter (plugs into any receiver, converting it to short wave) KIT $36, WIRED $46.

720 Screen Grid Six
Three screen-grid r.f. stages, with shielded S-M coils, bring in distant stations on the next 10 kc. channel to powerful local! New S-M standard of tone quality. Custom-built complete in 720 cabinet, $102.00; complete KIT, with pierced metal chassis and antique brass escutcheon but without cabinet, $72.50.

710 Sargent-Rayment Seven
Four screen-grid r.f. stages—a station on every 10-kilocycle channel right around its single-control dial (with five auxiliary vernier knobs)—equipped with the unequalled S-M Clough system audio amplifier—yet the 710 is only $475 custom-built complete, or $130 for KIT including aluminum cabinet.

New S-M Clough-System
Push-Pull Transformers
Built on the Clough System, with curves flat from below 50 cycles to well above 5000—these transformers give to “push-pull” a new and really startling significance. And their prices, like their quality, are unbeatable!

257 Push-Pull Input Transformer, to operate from one amplifier tube into two 171A, 210, or 250 tubes. Price $7.00.

225 Push-Pull Intersstage Transformer, to feed from two 1122, 227, or 257 tubes into two 112A, 226, 227 or 171A, 210 or 250 tubes. $8.00.

226 Tapped Output Impedance, to feed from two 171A tubes into any standard speakers. $8.00.

245 Universal Output Choke, to feed out of two 210 or 250 tubes into one to six or more standard speakers provided with several impedance-matching taps. It will handle over 20 watts without core saturation. Open-mounted. $8.00.

Remember—S-M guarantees these push-pull transformers to have a finer frequency characteristic than any and all competitive types—but none.

Are you getting The RadioBuilder regularly? No. 9 (Jan. 1929) describes new push-pull circuits, utilizing the new type of push-pull transformers described above. No. 7 (Nov. 1928) described in detail, with complete circuits, a 750-volt rectifying system using the new S-M 324 transformer illustrated above. Copies of both of these issues may be had without charge by QST readers as long as they last; use the coupon.

If you build professionally, by all means ask for information on the S-M Authorized Service Station proposition; its money-making opportunities are greater than ever.

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A Radio Service Instrument

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The Jewell 199 A. C. — D. C. Set Analyzer solves the radio service problem perfectly. In conjunction with the Jewell Radio Set Analyzer Chart it enables service men to check radio receivers scientifically, thus getting the best possible results out of every receiver. Nothing is left to guesswork.

Prompt and effective elimination of customers' complaints is an important factor in building radio sales. Jewell Pattern 199 Set Analyzers in the hands of service men insure quick and effective adjustments of troubles.

Write for literature describing the Jewell Pattern 199 Set Analyzer and other high grade radio instruments.

Jewell Electrical Instrument Co.
1650 Walnut Street Chicago, Illinois

Manufacturers of a complete line of instruments for radio manufacturers' laboratories, transmitters, and service work.

29 Years Making Good Instruments

I. A. R. U. News

(Continued from page 52)

BELGIUM

The section was created on September 19, 1925, and on April 28, 1927 The Reseau Belge was recognized as the National Section. The President of the R.B. is Mr. Paul de Neck, 312 Rue Royale, Brussels.

BRAZIL

The section was organized on September 15, 1925. No national society has yet been recognized, but this will probably be done within a few months. Mr. Vasco Abreu, R.iauchuelo 80 C-4, Rio de Janeiro, is the president.

CANADA

The Canadian Section came into existence at the formation of the Union in Paris, on April 17, 1925, and, as provided by the Constitution, consists of the Canadian Section of the American Radio Relay League, with the Canadian General Manager, Mr. A. H. K. Russell, as the president.

FRANCE

The French Section was also organized at the formation of the Union, on April 17, 1925. A national society, the Reseau Emetteurs Francais, grew out of the national section, and since June 20, 1925 has been the national section under the name of the R.E. F. The President of the R.E. F. is Mons. Reyt, Professeur au Lycee, 24 Rue des Vaupelets, Orlicans.

GERMANY

The German Section was formed September 15, 1925. On September 1, 1927, the D.A.S.D. was formally recognized as the national society to take over the national
Faradon—an important factor

Faradon quality and dependability have contributed in no small measure to the present high standard of radio reception and transmission. Producers of quality equipment recognizing this are utilizing Faradon Capacitors in achieving the high performance standard required.

The extensive experience of Faradon engineers is available to assist in taking care of special electrostatic condenser requirements not covered by the more than 200 types of Faradon Capacitors in regular production.

WIRELESS SPECIALTY APPARATUS CO.
JAMAICA PLAIN, BOSTON, MASS., U.S.A.
Established 1907

Electrostatic Condensers for All Purposes

Say You Saw It in QST—It Identifies You and Helps QST
"Isn't it about time, Dad, you eliminated the adenoids"

ANY set with inferior transformers has adenoids. Why not have your set give you what it is capable of—it’s a mighty simple thing to eliminate the adenoids from your set—and to substitute true tones as given by AmerTran radio products.

No matter what your set is you have yet to hear the music as it is broadcast from the studio with all of the overtones and shadings from the lowest stop on the organ to the piercing note of the piccina.

AmerTran audio systems will give you every tone broadcast—just as it is broadcast from the studio. A pair of De-Lux transformer, or the superb power amplifier (push-pull for 210 tubes) and the ABC Hi-Power Box. No matter what AmerTran audio system you choose, your set will be free from adenoids. See your dealer or write to us.

AmerTran ABC Hi-Power Box—50 Volts D.C. plate voltage, current up to 110 ma; AC. filament current for all tubes for any set. Adjustable bias voltages for all tubes. Price, each of Rocker- lesen tubes $95.00.

AMERTRAN
TRAD MARK REG U.S. PAT. OFF.
AMERICAN TRANSFORMER COMPANY
Builders of Transformers for more than 29 years
41 EMMET ST. NEWARK, N. J.


GREAT BRITAIN

The British Section was formed at the Paris Conference, April 17, 1925. It eventually merged with the T. & R. Section of the Radio Society of Great Britain, and finally on December 14, 1927, the R.S.G.B. itself was recognized as the national section. The president of the R.S.G.B. is Capt. Ian Fraser, 53 Victoria St., London, S. W. 1.

NETHERLANDS

The Dutch Section of the Union was formed on September 23, 1925. Out of this section grew a national amateur society, the N.V.I.R., and this took over the section in January, 1928. Mr. R. Tappenbeck, Hoogduin, Noordwijk-aan-Zee, is the President.

ITALY

This section was formally organized on March 4, 1926. In January, 1928, the A.R.I. was organized as the national section. Union matters in the A.R.I. are handled by a committee of three, consisting of Messrs. Gnesutta, Montu and Pugliese. Correspondence should be addressed to Mr. Pugliesi, the Secretary, at via Borgonuovo 21, Milano, 2.

SOUTH AFRICA

Organization of the Union in South Africa was completed April 29, 1927, and on August 5, 1927, the South African Radio Relay League was recognized as the national section. The President is Mr. Joseph White, P. O. Box 7007, Johannesburg.

SPAIN

The Spanish section came into being on July 3, 1925. Here, in France, the section on July 3, 1925. Here, as in France, the Spanish section later became a national amateur organization, and took the name of the E.A.R. Association. Final action recognizing the E.A.R. Association as the national society was taken on October 14, 1926. The President is Mr. Miguel Moysa, Mejia Loquerica 4, Madrid.

SWITZERLAND

The Swiss Section was formed September 10, 1925, but has never voted on the matter of designating some national amateur society as the national section. Due to heavy restrictions in Switzerland it is doubtful if any such national society exists to be recognized.

The President of the Section is Dr. Walter Merz, Chateau de Bumplitz, Berne.

UNITED STATES

The United States Section was created at the Paris Conference, April 17, 1925, and under the terms of the original Constitution it was specified that the American Radio Relay League, Inc., should constitute the national section for the U.S. The President of the A.R.R.L. is Mr. H. P. Maxim, 1711 Park St., Hartford, Conn.
Stop “Fooling” with RADIO!

Radio amateurs! Don't treat radio as a mere plaything! Make it pay you real money. Thousands of fellows are doing it. So can you.

A little commercial training is all you need to give you confidence and ability. Get this training in spare time at home... through the marvelous home-laboratory course sponsored by the Radio Corporation of America. The FREE Radio Book tells all about it.

If you've been playing around with radios and have a pretty fair knowledge of it, you can now easily and quickly lift yourself into the real money class. For a marvelous new home-laboratory course in Radio gives you just the added commercial training you need for big-time Radio success. As a result of this course, many men formerly in poorly paid positions are now earning as high as $100 to $250 a week in Radio work.

Home-Laboratory Training

With this advanced commercial training you get the "how" as well as the "why" of every phase of radio work and technique. Only an hour or so a day—in spare time—is all you need to put the finishing touch to your Radio experience. As part of your course, you receive absolutely free of extra charge—an outlay of fine apparatus.

Training backed by the Radio Corporation of America

Our graduates are in big demand everywhere. They enjoy greater success because they're posted right-up-to-the-minute in everything in Radio. Radio's progress each year is measured by the accomplishments of the great engineers at work in the research laboratories of the Radio Corporation of America. This Radio organization sets the standard for the industry, and because it sponsors every lesson in the course you are assured of the most complete authoritative and up-to-date Radio training in the world!

Money Back If Not Satisfied

The lessons prepare you for success in all phases of Radio—manufacturing, servicing, selling, ship and shore broadcasting, Television, Photoradiograms, and radio equipment. A signed and sealed agreement assures you of complete satisfaction upon completion of the training—or your money will be promptly refunded! So you cannot lose a single penny!

Read This Free Book

It tells you all you'd like to know about Radio. Its 50 pages and photos describe Radio's opportunities for adventure and success. It describes in detail the famous training that has enabled us to place thousands of our students in fine commercial positions, usually from 3 to 10 days after graduation! Read this great book... it may mean the turning point in your life! Mail the coupon now—the book is absolutely free! RADIO INSTITUTE OF AMERICA, Dept. ST-2, 326 Broadway, New York, N.Y.

RADIO INSTITUTE OF AMERICA
Dept. ST-2
326 Broadway, New York, N.Y.

Gentlemen:

Please send me your big FREE 50-page book which tells about the opportunities in Radio and about your laboratory-method of guaranteed radio training.

Name __________________________

Address __________________________

Say You Saw It in QST—It Identifies You and Helps QST
In previous issues of this magazine we have referred to the signals of XEB4WK, the Belgian training ship "L'Avenir." Through the courtesy of the Rense Belge we are able to print the following extremely interesting photos and description of this all-amateur installation.

XEB4WK
By EB4WW

"AVENIR", or XEB4WK, is a large four-masted sailing training ship, one of the finest of her kind afloat.

On each trip she carries, in addition to cargo, about 70 midshipmen who are learning how to become licensed marine officers for the mercantile shipping board in Belgium. It might be pointed out that there is no auxiliary power of any kind, sails alone being used for propulsion.

EB4FT and myself thought it would be interesting to put on board an experimental amateur set, and after obtaining the necessary permission we designed, and installed the transmitter and receiver shown in the photograph. The set was built by Mr. Velghe.

The first circuit tried out was a Mesny (push-pull) two-tube, but it resulted in too much QSSS with all that maze of wire stays and halyards only several feet from the antenna. It was almost impossible to read when the wind was blowing.

The cure was a M.O.P.A. circuit, which after some changes emerged as shown in the circuit diagram. Best results were secured with a very small coupling capacity direct to the oscillator plate. The capacity used to balance the amplifier was quite critical in adjustment. Grid bias for the amplifier would have been very useful, but since the set is battery operated, could not
A Thordarson Power Amplifier (Home Constructed) Will Transform Your Radio Into a Real Musical Instrument

With the insistent demand for quality reproduction, power amplification has become a vital radio necessity. Today, it is hard to find a radio set manufacturer who does not employ one or more power tubes in the output stage of his receiver.

There is no need, however, for you to discard your present radio instrument in spite of the fact that it is outclassed by newer models with power amplification. You can build a Thordarson Power Amplifier which, attached to your receiver, will provide a fullness and richness of reproduction that will equal or surpass the finest offerings of the present season.

Thordarson Power Amplifiers are exceedingly easy to assemble, even for the man with no previous radio experience. Only the simplest tools are used. Specific instructions with clear-cut photographs, layouts and diagrams insure success in home construction.

Whether your present receiver is factory made or custom built one of these amplifiers may be attached with equal ease. In fact, most Thordarson Amplifiers require absolutely no changes in the wiring of the receiver itself, attachment being made by means of a special plug which fits the last audio socket of the receiver.

Thordarson Power Amplifiers for the home constructor and professional set builder range from the simple plate supply unit up to the heavy-duty three stage units employing the 250 type power tube in push-pull arrangement. These power amplifiers cover the requirements for every purpose and every pocket-book. They may be used with any type of horn, cone or dynamic speaker.

With a background of over thirty-three years manufacturing quality transformers, it is only natural that so many manufacturers of receiving sets of undisputed superiority have turned to Thordarson as the logical source of their audio and power supply transformers. The discriminating home constructor will do well to follow the lead of these manufacturers when buying his power amplifier.

Write to the factory today, enclosing 25c for the new "Power Amplifier Manual"—just off the press.

MAIL THIS COUPON TODAY!

THORDARSON ELECTRIC MANUFACTURING CO. 440 West Noron Street, Chicago, Illinois

Gentlemen: Please send me your new "Power Amplifier Manual" for which I am enclosing 25c.  

Please send me free of charge your instruction sheet on the amplifier I have checked below:

171 Single (1 Stage), 171 Push-Pull (1 Stage), 210 Single (1 Stage), 210 Push-Pull (1 Stage), 210 Single (2 Stage), 210 Push-Pull (2 Stage), 250 Single (1 Stage), 250 Push-Pull (1 Stage), 250 Single (2 Stage), 250 Push-Pull (2 Stage), 210 Phonograph Amplifier.

Name: 
Street and No.:  
Town: State: 

Say You Saw It in QST—It Identifies You and Helps QST
Are We Right?

You should have at least two of them — one for your complete 1928 file of copies, and one for each 1929 issue as published.

Keep them as a unit in a

QST Binder

Note the wire fasteners. Unnecessary to mutilate copies. Opens and lies flat in any position.

One-fifty each postpaid

A binder will keep your QSTs always together and protect them for future use. And it's a good-looking binder, too.

QST
1711 Park St., Hartford, Conn.

be spared. The set seems to function quite satisfactorily with grid leaks.

One TB-04/10 Phillips valve is used as the oscillator, and two for the amplifier (only one being shown in the diagram, since the tubes are operated in parallel). These tubes are rated at 10 watts output.

Power supply is secured from a very fine 480-volt storage battery donated by the Tudor Accumulator works.

The antenna is a third harmonic Marconi, and like the antenna used by Mr. Schnell on the "Seattle" some years ago, was erected in the "least worst" position. A good ground was secured from the steel hull of the ship itself.

The original receiver was a Schnell with one audio, but signals were so unsteady — due to the proximity of other wires — that an aperiodic coupling tube was added, as shown. Signals are not stronger with this, but are steadier.

Our pride in this set is the switch-over system. A single throw accomplishes the following: Changes antenna from transmitter to receiver, turns off the transmitter filaments gradually, and brings on the receiver filaments gradually, cuts off the key, and switches the negative B battery from the transmitter to the receiver.

We believe that "L'Avenir" is the first vessel of her type equipped with a real amateur short-wave transmitter and operated by a ham. She is now on an extended cruise to Martinique, from where she will go to Tampa, Florida, where it is hoped that many American hams will visit her. A splendid welcome will be given anyone coming on board.

The call XEB4WK is used, the note being d. c. on a wavelength of 32 meters. All reports and cards may be sent to the Reseau Belge, 11 Rue du Congres, Brussels, Belgium.

INTERNATIONAL PREFIXES

Slowly, various governments are specifying the amateur prefixes to be used under the requirements of the 1927 Radio Conference of Washington. Again, we wish to urge upon amateurs everywhere that they advise us immediately upon receipt of authentic information as to the prefix to be used for their countries. Prefixes have already been designated for some nine countries, as follows:

Australia ......................... MH
Canada ................................ VE
Cuba ................................ CM

Say You Saw It in QST — It Identifies You and Helps QST
The phantoms of music now become REALITY!

Instruments—golden notes formerly lost to radio now come through broadcast receivers in full tonal beauty. No longer does the bass viol come in thinly on overtones alone—no more do the shrill notes of the piccolo at top register die away in a shrill, reedy absurdity. The modern radio has TONE!

Better broadcasting—better tubes—better speakers—but it has remained for Sangamo to build transformers to match these improvements. And particular attention is called to Sangamo Push-pull transformers! The Sangamo Push-pull Input Transformer has an extremely high primary inductance to secure faithful amplification of low notes and an accurately divided secondary insures practically identical frequency characteristics. There are Sangamo Push-pull Output Transformers to match the impedance of the various type power tubes and special Output Transformers for dynamic speakers.

In the Sangamo line there are transformers which permit set builders and manufacturers to produce the real tone fidelity. Are you ready for us to send you the data?

Sangamo Condensers

Molded in Bakelite—unchanging value under all conditions of service.

Sangamo Electric Company

Springfield, Illinois

For 29 years preeminent manufacturers of electrical precision instruments

Say You Saw It in QST—It Identifies You and Helps QST
The Practical Rectifier

to meet the exacting requirements for the Amateur Xmitter of 1929. Whether you use 7% watters, the 852 or the 204A, Maximum Inverse Voltage ....70000 V Voltage Drop (approximate) .......15 v Maximum Peak Current ..........1 ampere An Oxide coated Cathode is heated by an internal, coil filament; this filament takes 10 volts and draws only 1.7 amps. The plate connection is at the top and a FX base at the bottom and fuses furnished with each tube. These tubes are IDEAL for the power amplifier sets. Price $10 each. Postpaid in U.S. if cash accompanies order: avoid delay in the receipt of your PAIR by placing your order NOW. We are now repairing the following tubes: 203a (Thoriated) $19 204A (Thoriated) $75; WE211 (Oxide) $16.50 and prepared to give immediate service on these type tubes.

Midwest Representatives
CHIRAD and HENRY RADIO SHOP

NATIONAL RADIO TUBE CO., 3420 18th St., San Francisco, Cal.

Denmark .......................... OZ
Mexico ............................ X
New Zealand ........................ ZL
Portugal ........................... CT
Salvador ............................ VS
United States (territorial) ........................ W

“ ” (possessions) ........................ K

Make a list of these new prefixes and put it somewhere in sight on the operating table. You will be hearing them from now on. Additions will be listed in this department as fast as they become known.

Belgian Section Report

By W. Keeman, Traffic Mgr., R. B.

DX conditions both on 20 and 40 meters have been very bad lately, with but a few exceptions. During the latter part of November not a single W was heard on 40 meters for weeks! Some EU's and A's (especially AG's) were reported with good strength. After a series of tremendous gales which swept over Europe recently, these contacts got slightly better. On the whole, however, latter November was a very bad month for that part of the human race known as Dutch hams. On 10 meters WIN and BU have heard a few W stations: W2JN was heard on October 25 Q RK R3-4 with bad QSS.

At last it appears that we will get our long-desired licenses, only the 160-meter band remaining closed to us. Full details are not yet available, but will be published as soon as the regulations are issued.

We are now endeavoring to transfer all local phones to the 80-meter band, in order to reserve 20 and 40 for dx work. We hope that other countries will follow this example.

If any foreign station wants the cooperation of Dutch hams for tests, we will always be pleased to publish his skeds in our weekly organ. Please write to the Traffic Department of the N.V.I.R., c/o Mr. A. H. L. Portuin, Vlamingstraat 37, The Hague, Holland.

Danish Section Reports

By Helmer Pederzen, OZSP

We have the pleasure of informing our foreign friends that the new regulations for this country have at last appeared from our General Directory for Post and Telegraph Service. The regulations, based on course on the regulations carried by the Washington Convention of 1927, are as follows:

Frequency Bands

<table>
<thead>
<tr>
<th>Kilocycles</th>
<th>Meters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1730</td>
<td>175.4</td>
</tr>
<tr>
<td>1830</td>
<td>163.9</td>
</tr>
<tr>
<td>1930</td>
<td>155.4</td>
</tr>
<tr>
<td>2830—3990</td>
<td>75.3—75.2</td>
</tr>
<tr>
<td>3010—4290</td>
<td>42.8—41.15</td>
</tr>
<tr>
<td>14020—14380</td>
<td>21.4—20.96</td>
</tr>
<tr>
<td>23030—29970</td>
<td>10.7—10.91</td>
</tr>
<tr>
<td>56100—59900</td>
<td>5.34—5.01</td>
</tr>
</tbody>
</table>

Make a list of these new prefixes and put it somewhere in sight on the operating table. You will be hearing them from now on. Additions will be listed in this department as fast as they become known.
Amateur Band "De Luxe" Receiver!

Screened Grid R. F. — Detector — Tuned Peak Audio—Combined with full spread tuning for each new 1929 Amateur Band. A truly Great Receiver which every Ham will want to own. See Nov. QST, page 5.

The Radio Engineering Laboratories Cat. No. 217 Amateur Band De Luxe Receiver may be purchased as a complete kit or else any of the parts used in the receiver may be secured individually. The wiring diagram below gives full explanation on the circuit and the material necessary. The illustration on the left shows this receiver mounted in a metal case. The complete kit of parts includes the metal case and the neatly covered aluminum front panel, the dimensions of which are 9" x 19" front x 10" deep.

The kit price on the REL Cat. No. 217 Receiver is $59.00. If you so desire, REL can supply this receiver completely built and tested at a slight additional cost.

Have you received your REL 1929 booklet? It's ready now. When you rebuild, be sure to do it the REL way.

RADIO ENGINEERING LABS., 100 Wilbur Ave., L. I. City, New York, U.S.A.
The above subjects and many others thoroughly covered in the best radio text and reference book ever produced.

“RADIO THEORY AND OPERATING”  
992 Pages  550 Illustrations  
By Mary Texanna Loomis, President, and Lecturer on Radio, Loomis Radio College. Member Institute of Radio Engineers.


Used by all the Government radio schools, nearly all the radio schools in U. S. and Canada and over 200 universities, colleges and high schools.

Flexible binding—Price $3.50

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LOOMIS PUBLISHING COMPANY  
Dept. 5 Washington, D. C.

Look Here Hams!  
MONEY SAVERS

Thordarson 150 Watt Power Transformer rated at 800 volts, 11 volts center tapped and 4 volts no center ........ $5.95

Thordarson 60 Henry Double Chokes, 30 henry each choke, 150 M. A. ................ $4.95

Thomas Andrews 20 mil. Condenser Block, tapped at 4, 6, 8, 12, and 1 mil. 400 volts working voltage .......... $3.95

Erla 1,000 cycle peaked audio transformers ............ $ .95

The above transformers, choke and condenser combination will make an ideal power supply for a crystal oscillator.

The full 800 volts can be utilized by disregarding the center tap and connecting the two outside terminals to a bridged chemical rectifier or thermionic half wave rectifier.

The condensers can be connected in series giving 400 volt working voltage. 1,000 cycle audios are a necessity in these days of heavy hum.

The peak can be tuned by a variable .0005 mil. condenser shunted across the secondary.

RADIO EQUIPMENT CO.  
W0DFW  
549 S. WELLS ST.  
CHICAGO, ILL.  

The waves sent out must be as free from harmonics and as constant in frequency as the state of the art permits. Use of raw or insufficient rectified AC for plate supply and keying by spacing wave is prohibited.

Calls, in the future, will consist of the prefix OZ followed by one figure and not more than three letters. Present calls may be kept unaltered, except that the intermediate ED is replaced by the prefix OZ. If a shorter call is wanted, it may be changed upon application for a call consisting only of OZ, one figure, and one letter, as for instance, OZAC. Applications for short calls had to be in the hands of the G.P.T.S. before December 30, 1928.

All general regulations carried by the International Radio Convention must be maintained.

Conditions in Denmark are not so good as present. Only Spain, Italy and the U.S. S.R., with now and then a single British station, are heard. 0000 to 0100 GMT (7 P.M. to 8 P.M. E.S.T.—Ed.) seems to be the best hour for WQSO’s.

To help Danish hams prepare for the 1929 conditions, E.D.R. (the national amateur society) has taken up the work of calibrating wave-meters. Further, as a good many Danish transmitters are going to have their sets crystal-controlled, the E.D.R. is making arrangements to supply the hams with crystals at moderate prices.

The Danish expedition ship “Dana” is now in the Pacific Ocean, and has on board the short-wave station OXQ, operating on 37 and 23 meters. QSO’s will be welcomed, and reports are solicited.

The year 1929 is here; we wish all our foreign friends a happy new year.

German Section Reports

By E. Reiffen, Sec’y, D. A. S. D.

The DX-crowd says that conditions have not bettered materially in the last month. Distance QSO’s on 40 and 30 were good in part. On 20, as in the preceding months, the conditions were very changeable.

According to the new German regulations, no German ham may send with a.c. after January first, 1929. It would be desirable if all countries were to set up such a prohibition.

The German short-wave transmitters are very much hindered by the long hours of transmission indulged in by the broadcasters. A favorable solution of this has been found by a few DX-amateurs who during the day use a low-power transmitter of 5 watts or less, which cannot interfere with a B. C. receiver in the next room. Even with 5 watts many QSO’s up to 3500 km. have been made.

For the most part, German amateurs are still unlicensed, but the license matter is finally in a developmental stage, and we count on a decision being made early in 1929.

The DX-transmitters have rebuilt their sets for 1929, and a few also are becoming
LEADING radio and electrical manufacturers have regarded Formica as their source of supply on insulating parts for many years.

Amateur receiver and transmitter builders have likewise found Formica to offer panels, tubes, rods and similar insulating parts that are always dependable, well finished and good-looking.

Ask for Formica when you buy insulation.

The FORMICA INSULATION CO.
4620 Spring Grove Ave.        Cincinnati, Ohio
British Section Reports

By the Radio Society of Great Britain

Outstanding during the month has been the fine progress made on the 28,000-kc. band.

On October 21st Mr. J. W. Matthews, G6LL, established the first British contact with America, thus winning the new Worley Talbot cup presented by Dr. Worley Talbot, G6WT.

Later on the same day Mr. Scott, GW17C, and Mr. E. J. Simmons, G2OD, established two-way communication with the States.

These performances were eclipsed on the following Sunday, October 25th, when Mr. Rodman, G2FN (late A12KT) was in communication with W6UF using only 8 watts input!

Since that time several British stations have been heard, or have communicated with the States, and all ears are now being turned to the 28,000 KC signals from Australia.

It is found that DX signals on this band are best between 1300 and 1900 GMT (8 AM -2 PM, E.S.T.—Ed.) and amateurs in all European countries are asked to listen for British stations calling on this band.

The type of aerial favored by our pioneer men is a vertical antenna of the half-wave Zeppelin type.

Crystal control is used by most of our DX amateurs, whilst the low-power men are either using crystal control or MOPA. All British stations are required to have accurate means of checking their transmissions, and in this connection the crystal resonator is found to be of very great use.

The circuit for this is shown in the accompanying figure. The crystal is connected between grid and filament and various coils and condensers used to tune the circuit to resonance. A milliammeter in the high-voltage supply will be found useful. This should show a very small current when the crystal is oscillating. The crystal oscillates on its fundamental, and if the "resonator" is coupled to the receiver the harmonics can be picked out. The resonator can also be coupled to the heterodyne wavemeter and later checked before each transmission.

Several reliable British firms have commenced the manufacture of low-priced crystals, and we shall be pleased to put any amateur in touch with these companies.

No British stations are now working on 3500 KC. At a recent meeting of the R. S. G. B. it was decided to speak in terms of frequency, and not in wavelengths.

Say You Saw It in QST—it Identifies You and Helps QST
**NOW! An Elkon Dry Rectifier for PHILCO POWER UNITS**

Type BNK for replacing the acid jars in Bakelite Types N and K Trickle Chargers

Type RJ for replacing the acid jars in Bakelite Type J chargers

Type M-16 for replacing the rectifiers in 11 makes of "A" Eliminators and 3 Ampere chargers

Type V-4 for replacing the rectifiers in 6 makes of trickle chargers

**Type U-P-8**

This new Elkon all-dry metallic rectifier Type U-P-8 is so designed that it replaces the wet jar rectifiers designated as Philcatron A and Philcatron AA used in Philco Trickle Chargers, Philco "A" Powers and Philco A and B combinations.

Very simple to attach, two wires to connect. May be done in a minute by anyone. No liquids to bother with—no attention—just satisfaction.

Do not be surprised at its small size—for in its sturdy couples are packed thousands of hours of perfect service. Its compactness is one of the reasons for its efficiency.

The U-P-8 is a fitting member of the Elkon family of dry-metallic rectifiers. Visit your dealer today.

**ELKON, Inc.**
Division of P. R. Mallory & Co.
350 Madison Ave., N. Y. C.

Type E Tapering Charger, Maximum charging rate lamp, Dry. No moving parts. Long Life. Ideal for dynamic speakers.

3 Ampere Charger, Dry, noiseless, no moving parts. Has tapering feature—long life. For radio or auto batteries.

Dry, high-capacity condensers, capacities from 750 to 2000 microfarads.

Not a music lesson but one of the many accurate processes of testing Elkon rectifiers

**MORE RADIO HOURS WITH ELKON RADIO PRODUCTS**

Say You Saw It in QST—It Identifies You and Helps QST
A Promise for 1929

During 1928 Hardwick, Field, Inc. built the best resistors known and materials could produce. If money can buy a better resistor in 1929, Hardwick, Field, Inc. promise to produce it.

That is why so many leading manufacturers are buying the Hard-Field Resistor in ever-increasing quantities. They recognize in its unusual dependability, a constant endeavor to build the perfect resistor.

Here are some of the more prominent concerns now using Hard-Field Resistors are listed below:

Western Union
Telegraph Co.


Morse Electric Co.

Philadelphia Storage

Battery Co.

Colonial Radio Corp.

[Text continues on page 60, possibly involving electrical components and their uses, but specific content is not fully legible in this view.]

C. Conte, 24, Allie du Rocher, Clichy sous Bois, Seine et Oise, France

... (Text continues with addresses and perhaps contact information for businesses dealing with electrical components and resistors, however, specific content is not fully legible in this view.)
FREE

— A booklet of Helpful Hints for Better Transmission and Reception

THIS Booklet discusses facts that are important to every Radio Engineer and Amateur, explains why good insulation is essential, and gives data on correct insulators for all types of transmitting apparatus and receiving sets. A copy should be in your file for ready reference.

The PYREX* Insulators illustrated and described are the ones universally recommended for highest electrical resistance, strength in mechanical tension and the chemical stability for everlasting dependability under climatic and destructive exposure.

The PYREX line includes antenna, strain, entering, standoff, pillar and bus bar types of every desirable size, such as are used by the big broadcasting stations, U. S. Lighthouse, Coast Patrol, Lighthouse and Air Mail Services, Commanders Byrd and MacMillan, and exacting Amateurs everywhere.


Get the Booklet by mailing the coupon and get PYREX Radio Insulators from your nearest supply house or if necessary directly from us.

CORNING GLASS WORKS, Industrial and Laboratory Division, Corning, N. Y.
Please send the PYREX Radio Insulator booklet.

Name ____________ Print name and address

Address ___________

Say You Saw It in QST—It Identifies You and Helps QST
Technical Information Service Rules

1. Before writing, consult the Radio Amateur's Handbook and your files of QST. Nine times out of ten the answer will be found.

2. Number the questions and make a separate paragraph of each one. Make the questions as brief as possible.

3. Write on one side of the paper only and use a typewriter if possible.

4. Make diagrams on separate sheets of paper and fasten them to your letter with a pin or paper clip.

5. Print your name and address in full on each sheet of paper. A return address on the envelope is not sufficient, as the envelope is destroyed by the office manager as soon as the letter is opened.

6. Keep an exact copy of your questions and diagrams and mention that you have done so.

7. Do not ask for opinions on, or comparisons of, business concerns or their products.

8. Enclose postage for the reply but do not send an envelope. It is more convenient for us to use our own envelopes with our stationery.


Calories vs. Kilocycles

Dick Hilferty, formerly "DH" of W1FL, now of the staff of WHD, and Miss Katherine Finnegan of Minneapolis and Grand Forks, North Dakota, were married in New York City on New Year's Day. As Mrs. Hilferty is a dietician of note, we know that the future "midnight meals" will be well worth participating in.

W5ATZ is enthusiastic about the idea of putting the receiver key and power switch within easy reach of his bed so that the station may be operated from the snoring position. For amateurs who have little time to operate during the day or early evening it permits sleep to be lost in favor of operating with a minimum of discomfort. On these cold nights, when the air is so full of interest, the scheme certainly results in more early morning international work than would be the case if it was necessary to get half dressed and sneak out to the shack.

The formula appearing on the chart on page 27 of the December issue contains the term "Y" which is not included in the tabulation. This should be "y". It, of course, has no effect whatever upon the accuracy of the chart itself.
This CROSLEY AC Electric GEMBOX

The 8 tube AC Electric SHOWBOX—$80
Genuine Neutrodyne circuit—push-pull audio amplification with early 711 power tubes on last stage—rare-}
A proof Merston condenser supplying full 180 watts CONSTANTLY—modern illuminated dial—
8 tubes, radio, detector, audio stages and 1 rectifier. 8 in all—operating dynamic type power speaker—
unbeatable in performance and value offered—$80.

Crosley Battery Type Sets
embody superior advantages of new AC models.
The 6 tube BANDBOX operates the DYNACONE, new Crosley dynamic type speaker. Price $65.
The 8 tube BANDBOX Jr. is a dry cell set very easy on batteries and operates loud speaker. Price $85.

Crosley Power DYNACONE

$25

...gives no condenser trouble

The higher the voltage the better the reception. Crosley has designed this set to stand maximum power supplied CONTINUOUSLY. Celebrated Merston Condensers used in the power supply section do NOT BREAK down. If they should be punctured they are self-sealing. Paper condensers constantly break down and the only safeguard is to reduce power which reduces enjoyment of your radio.

...operates power speaker

The popular dynamic quality of radio reception is attained in the new power CROSLEY DYNACONE. This speaker like its predecessor has created a tremendous demand because of its wonderful performance at so low a price. The range of true notes on this new speaker has been greatly increased over accepted standards.

...uses famous Neutrodyne circuit

This well known and preferred radio circuit is introduced into this inexpensive radio that you may possess the BEST possible apparatus for receiving radio programs. This with other Crosley features permits you a degree of selectivity and sensitivity that many a radio at twice and three times the $65 price of this set will never have.

...embodies latest radio improvements

Modern illuminated dial for dark corners—is easy to read especially these days of hunting about for station reallocations. The rich gold highlighted brown case is both an attractive container and an efficient shield. Everything about this amazing set is NEW, UP-TO-DATE! Enormous demand—mass production— straight line assembly—enables Crosley to top the radio world with this unmatchable value this season!

THE CROSLEY RADIO CORPORATION

POWEL CROSLEY, JR., Pres.

Cincinnati, Ohio

Department 18

Say You Saw It in QST—It Identifies You and Helps QST

There with a CROSLEY
Individual -- Independent Speaker Volume Control

The Centralab Constant Impedance Volume Control is the only unit that allows a number of speakers operated from the same amplifier to be controlled individually without affecting the other speakers in the circuit. It is a dual resistance unit with one resistance shunting the speaker for volume control and the other resistance in series with the line.

Adjusting the knob varies both resistances so that while one short circuits the speaker to control volume, the other resistance is added to the line maintaining a constant impedance. Easy to install, smooth and efficient in operation. Send for interesting booklet of pictures and wiring diagrams, "Voltage and Volume Controls—Their Use."

Central Radio Laboratories
18 Keefe Avenue
Milwaukee, Wisconsin

Constant Input Resistance
List Price—$3.00

In the October IARU Department, on page 51, we ran a photograph of station ZL2AC, and stated that it was owned by Mr. Sydney Strong. The photo was indeed of ZL2AC, but the station is owned by Mr. Ivan O'Meara, and not by Mr. Strong. We regret that this error occurred.

Experimenter's Section
(Continued from Page 51)

bend so that in case of an accidental turning backwards of the scape wheel, the pin will lift it going in either direction and avoid damage. Adjust the gap to about 0.005 inch.

The pin should engage the V on the wiper at the beginning of the drop and it will then hold contact while the tooth rides on the locking face of the pallet until the pendulum swings to the end of the arc and returns to the point where the tooth unlocks and enters the impulse face of the pallet. This will give a sustained period of about 1/3 second duration which will make a distinctive mark on the graph through some suitable wiring arrangement.

The current through the contacts should be of the order of two or three milliamperes and not more than 1.5 volts should be employed to avoid any welding effect at the contacts.

The reason for using two springs is that the oil on the pivots may sometimes act as an insulator to the weak current and, again, the electrolytic effect is not good for the oil.

Ten years ago, such a contact was put on a gauge here, operating through a sensitive relay to sound an alarm and it is still functioning.

—George N. Eugert.

COUPLING TO THE MONITOR

Our old friend Herb Walleze who is getting to be a regular contributor to the "X" Section suggests the method shown in Figure 3 by means of which the phones do
Pre-Inventory Sale

A PRE-INVENTORY SALE featuring some of the most drastic price reductions of the season. Our tremendous stocks must be reduced. Prices have been cut to the bone. Everything in our large stocks of radio merchandise is included. You will marvel at the remarkable values. Now is the time to buy. A new large catalog, featuring these remarkable values is now ready. Every radio enthusiast—every dealer—every set builder should send for this new catalog—quoting lowest wholesale prices on everything in radio.

SET BUILDERS!
Set Builders, Amateurs and so called “Hams” will delight in the unusual variety—and remarkable values that are offered in standard kits and parts. Tremendous stocks—real organization—prompt shipping service all combine to make Allied your ideal source of supply.

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The live radio dealer—the man who keeps pace with the rapid advance of radio will find much of real interest in the Allied Catalog. New A-C Sets, D-C Sets, Dynamic and Magnetic Speakers, television equipment, in fact everything that an impatient radio public is demanding.

LOWEST WHOLESALE PRICES
Allied Service will prove a revelation to you in what radio service can really be. Allied Executives backed by years of training in radio are practical men. They know radio. Their vast experience has built up around them an organization trained to serve. Months of effort have built up here a tremendous reserve of stock that makes for prompt shipments; and this stock is new stock comprising the season’s pick of such prominent manufacturers as Silver-Marshall, Tyman, Aceo, Hammerlund-Roberts, etc.

You Profit When You Buy Right
Buying right is half the battle. From the small set builder to the large dealer, your success depends upon gauging the public pulse of radio and in buying right. Everything that is new in radio—the items the radio public is now demanding are here, ready for your call. Write now—the catalog is free for the asking.

Write for Catalog Now

Allied Radio Corporation
711 W. Lake St., Dept. P-3 CHICAGO, ILL
WE have now a limited number of copies of Bound Volume XII of QST. Vol. XII comprises the entire 1928 series of QST. This volume is made up of two books or sections, each containing six issues of QST. This volume is handsomely bound in red cloth and with gold imprint.

The complete volume is priced at $5.00, postpaid.

Better act quickly—only a few copies available.

QST
1711 Park St. Hartford, Ct.

---

not have to be continually switched from the monitor to the receiver and back again. By connecting the filament of the monitor tube across the six-volt starting relay, the monitor is automatically turned on with the transmitter.

If a high ratio audio transformer is used, this arrangement will not reduce the strength of incoming signals. It does, however, reduce the strength of the signal from the monitor when compared with the method whereby the phones are transferred from the receiver to the monitor although this reduction is not at all damaging. The time and trouble saved in switching over from one to the other more than compensate for any loss in monitor signal.

He also suggests that one of these E210 Bradleystats that may be obtained for about $1.60 makes a good field rheostat for the small motor-generator and costs about $15 less than the regular job built for the purpose.

REFLECTORS

Commenting upon the short note concerning reflectors, we received the following from W. G. Wagener, W6BEZ:

"A vertical half-wave antenna will radiate energy equally well in all directions and if a similar antenna is located parallel to it and a half wavelength from it, it will absorb some of this energy and re-radiate it. Because the second antenna is a half wavelength from the first, its induced current will be in phase with the current in the first antenna. This will result in best transmission of the combined energies of the antenna and reflector in a broadside direction as explained in previous articles on directional antennas.

"Consider the case of two wires close together. Let the current in the first one be increasing. The magnetic field will be building up about this wire and cutting, as it does so, the second wire. The induced current in the second wire must be in such a direction, that its magnetic field will oppose that field which is responsible for the induced current. This is the fundamental principle in the generation of any current. Obviously then the two magnetic fields will be 180° out of phase. If these two wires are so close together that the time for the magnetic field to travel from one to the
$4 Bradleystat No. E-210, Special $1.60

General Radio Type 285 Audio Transformer
Ideal for high and even amplification. Type 285-H is 7 to 1; Type 285-I is 5.7 to 1; Type 285-J is 7 to 1. List $6.90
Now only $2.95

$3 Morse Telegraph Key - $1.45 Signal Repair Set International Code on Baseboard - $2.45

Television discs as specified in QST special - $1.05

Acme 560 w. plate transformer, 240-1200-2000 each side of centre tap, $2.00
Acme H.H.1 transformer, 250-510 each side of centre tap, $1.05. Acme 15 W. $1.50 Henry choke, $1.25. Also other sizes at special prices.

ACME POTENTIOMETER RHEOSTAT
A combined Pot. and A.F. Transformer, 6 ohm rheo-100 ohm pot. 30 ohm rheo-100 ohm pot. 50 ohm rheo-100 ohm pot. Twin Rheo for low voltage tubes. List $3.00, special $2.50

ACME TRANSFORMER
Listed at $5.00. The universal transformer for Super H.t. 50 K.C. Limited quantity at $1.10

WIRT Cone Speaker
DRUM $8.50 Type
Reg. $25

French Hand MICROPHONE
Listed at $10 Nickel Silver Finish Vulcanized rubber handle. A wonderful buy at...

$45 Cardwell c on - densers, double spaced for transmitting, .00025 cap.

Everything in Cardwell In Stock

No. 12 Enamed copper wire, 300 feet, $1.01
No. 10 Enamed copper wire, any length, ft. 0.25 Genuine Bakelite Panel 10x14x1/4 $1.50 Baldwin phones type C pair .......................... 5.95 Myers 6 & 4 1/2 volt Det. on Amp Tube, complete with mounting clips. 0.50

Ward Leonard Resistance 4.75 Hot-Gap 4 inch long—1900 ohms - 3900 ohms - 11000 ohms can be used

ACME VARIABLE RATIO A.F. TRANSFORMER
Recommended for short wave C.W. reception exclusively. Has sharp peak—gives excellent results. List price, $7.00 each. Special... $2.75

General Radio—200 watt Full Wave TRANSFORMER
Type 566-H. Secondary voltages 1200 volts (with centre tap) 7.5 v. 7.5 v. Maximum current 200 MA. 2.5 Amp. 2.5 Amp. Price

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10% Must Accompany All Orders
PLEASE PRINT YOUR NAME AND ADDRESS PLAINLY TO AVOID DELAY

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Select from Successful Parts of the 1928-'29 Season

FOR USE WITH UX 250 TUBES

No. 7568—Transformer for full wave rectification using 2 UX 251 tubes to supply B and C power to receiver and power for 2 UX 250 tubes .............................................. $13.50
No. 8529—Transformer similar to No. 7568 with the addition of 2 low voltage windings, one for 226 tubes and the other for 237 tubes so that you can build a power amplifier for either radio receiver or phonograph pickup. .............................................. $19.00
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D-357—A Condenser Block, used in connection with D-600. .............................................. $10.00
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QUALITY DONGAN PRODUCTS

other is negligible, the current induced must be 180° out of phase with the original.

"If these two wires are the two half-wave antennas and the first is carrying a rapidly alternating current and they are spaced such a distance apart that the time for the magnetic field to travel from one
to the other, which it does with the speed of light, is the time required for one half a cycle, we have the original set-up of two antennas at a half wavelength apart. Hence the magnetic field which has arrived at the second antenna or reflector lags by half a cycle or 180° the magnetic field which is just leaving the first antenna. Adding this 180° lag to the 180° change when a current is induced in the reflector, we have 360° or one complete cycle which means that the currents in antenna and reflector are in phase.

"We see that whenever a magnetic field cuts a wire and induces a current in it, a change of phase of one half cycle or 180° must be allowed for.

"Consider now the reflector wire placed one quarter wavelength behind an antenna. For the magnetic field to travel from the antenna to the reflector requires one quarter cycle or 90°; for a current to be induced and re-radiate a magnetic field requires a half cycle or 180° change of phase and for this re-radiated field to return to the antenna requires an additional quarter cycle or 90°. Hence the total elapsed effective time is one whole cycle or 360°. Thus the two fields will be in phase and their energies will add to give increased radiation in the direction along a line from reflector to antenna. In the direction from antenna to reflector we found the two magnetic fields to be always 180° out of phase. This latter fact will be true no matter how far away from the antenna the reflector is placed, and so a resonant wire anywhere will always weaken the field behind it.

"From the preceding paragraph it is obvious that in a parabolic reflector, the distance from the antenna back to the nearest reflector wire must be a quarter wavelength. The parabola will then be built with this as the focal distance. Hence in
VITROHM Transmitting Grid Leaks and Rheostats now cover the entire line of transmitting tube circuits. The prices on these amateur products are reduced materially. Your dealer should stock Vitrohm Transmitting Products. If you have difficulty in obtaining them, write us direct.

<table>
<thead>
<tr>
<th>CATALOGUE NUMBER</th>
<th>PRODUCT</th>
<th>RESISTANCE</th>
<th>DISSIPATION</th>
<th>CURRENT</th>
<th>MAX. TUBE RATING</th>
<th>PRICE</th>
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<tr>
<td>507-2</td>
<td>Grid Leak*</td>
<td>5000 ohms</td>
<td>44 watts</td>
<td>90 m.a.</td>
<td>100 watts</td>
<td>$2.00</td>
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<tr>
<td>507-3</td>
<td>Grid Leak*</td>
<td>5000 ohms</td>
<td>200 watts</td>
<td>200 m.a.</td>
<td>1000 watts</td>
<td>2.80</td>
</tr>
<tr>
<td>507-4</td>
<td>Grid Leak†</td>
<td>50,000 ohms</td>
<td>200 watts</td>
<td>60 m.a.</td>
<td>1000 watts</td>
<td>6.50</td>
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<tr>
<td>507-5</td>
<td>Grid Leak†</td>
<td>20,000 ohms</td>
<td>200 watts</td>
<td>100 m.a.</td>
<td>1000 watts</td>
<td>4.25</td>
</tr>
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<td>507-51</td>
<td>Grid Leak⁺</td>
<td>10,000 ohms</td>
<td>200 watts</td>
<td>135 m.a.</td>
<td>1000 watts</td>
<td>4.00</td>
</tr>
<tr>
<td>507-66</td>
<td>Grid Leak**</td>
<td>15,000 ohms</td>
<td>200 watts</td>
<td>120 m.a.</td>
<td>1000 watts</td>
<td>6.00</td>
</tr>
<tr>
<td>507-63</td>
<td>Rheostat++</td>
<td>50 ohms</td>
<td>50 watts</td>
<td>1 amp.</td>
<td></td>
<td>5.50</td>
</tr>
<tr>
<td>507-59</td>
<td>Rheostat++</td>
<td>20 ohms</td>
<td>80 watts</td>
<td>2 amp.</td>
<td></td>
<td>5.50</td>
</tr>
<tr>
<td>507-83</td>
<td>Rheostat++</td>
<td>12.5 ohms</td>
<td>60 watts</td>
<td>2.2 amp.</td>
<td></td>
<td>5.50</td>
</tr>
</tbody>
</table>

* Center-tapped
† DeForest P or R. C. A. 852 Tube
De Forest H Tube
++ Steps at 5M—10M—15M
for R. C. A. 852 or DeForest P Tube
+++ For Primary Control
†† Filament and Primary Control

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Raytheon
This name represents leadership in tubes for television broadcasting and reception.

Foto-Cell
A Television sending tube in hard vacuum or gas-filled tubes.

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(See page one, January QST)

RADIO ENGINEERING
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How Do You Buy Condensers?

Most filter condenser blocks are bought merely on the basis of price and their voltage ratings.

In view of the many overrated condensers now on the market, the only dependable indicator to use in buying condensers is their insulation specifications and the care with which they are tested.

The Aerovox Wireless Corporation makes no secret of the insulation specifications of their filter condensers and filter condenser blocks. This information is contained in detail in the 1928-1929 catalog.

The next time you buy filter condensers or blocks make your comparisons on the basis of insulation specifications, voltage rating and price. On that basis Aerovox Filter Condensers and Blocks will undoubtedly be your choice.

Neutralization Means—More Power From Any Set

Science has proven that neutralization is the only satisfactory method of controlling oscillation in a Tuned Radio Frequency Circuit and that it increases the actual power per stage of amplification 25 to 300%. The Neutrodyne principle can be applied to practically every set by the simple installation of X-L Vario-densers. The result is an amazing increase in the efficiency and power of the receiver. Send for interesting book of circuits and picture diagrams showing the use of the Vario-denser.

MODEL "N" VARIO-DENSER

Has variable capacity, adjustable from 1.8 to 28 micro-microfarads, which is .000018 to .0002 microfarads. Price each $1.00.

X-L RADIO LABORATORIES

Dept. D 1224 Belmont Avenue, Chicago, Ill.

A Multi-Range Voltmeter

(Continued from Page 30)

8 Eby binding posts 1.20
1 box 7" by 6.5" by 2.25" of 3/8-inch mahogany .30

Figure 5 on page 49 of the December issue, the distances should be $\lambda/4$ and $\lambda/2$.

"From the above considerations of phase changes in induced currents and the addition of wave motions of varying phase relations, any reflector system can be designed and analysed."

Polarized Relays

1032 St. Viator Avenue

Outremont, Que.

Editor, QST:

Speaking of relays that will stay in either the make or break position without a continuous current flowing to hold the armature, a simple form of polarized relay can be made from parts available to all of us and at the same time fill the bill admirably.

A horseshoe magnet similar to those found on telephone magnetos is arranged as shown in Figure 4 with an electromagnet pivoted between the poles. The contact screws are set so as to just prevent the armature from freezing to the permanent magnet poles while still allowing enough attraction to provide good contact. The battery for the electromagnet is wired through a d.p.d.t. switch so that the polarities may be applied as desired. In one position the armature will fly over to one contact and stay there until the reverse polarity is applied when it will click back to the first position again. The battery need only be applied for an instant—long enough to let the armature go to the contact wanted.

A somewhat different mechanical construction for the relay is shown in Figure 5. It will also be noticed that the battery arrangement is not the same. This system operates with a single-pole double-throw switch. The smaller magnetic gap makes this type somewhat more efficient than that shown in Figure 4.

—J. H. Hewson, v 52 BX-VE3XM.

-H. P. W.
Synchronous Motors for Television

In addition to building reliable and satisfactory motor generators, "Esco" has had many years of experience in building electric motors for a great variety of applications.

Synchronous motors, small, compact, reliable self starting are now offered for Television equipment. They require no direct current for excitation, are quiet running and fully guaranteed.

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$12.50
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T-2900 Condenser Block for the single 280 type tube amplifier $20.00
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T-2098 Condenser Block for single 210 type tube amplifier $20.00
T-280-171 Condenser Block for power pack with 210 type tube rectifier $18.00
105-05 Interference Eliminator for oil burner and ice machine motors $3.75

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North Chicago, Illinois
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1 in. sections, within 1/2 of your specified frequency, supplied at the following prices:
25-100 meters ............ $15.00
100-200 meters ............ 18.00
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1 in. Tested blanks, 2 to 4 mm thick 5.00
Sections of any practicable dimensions made to order
Prompt Delivery
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CHICAGO. I L L I N O I S

8 pr. grid leak clips $0.80
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1 " 10,000 " 1.50
3 " 100,000 " 6.00
1 " 200,000 " 2.50
2 " 250,000 " 5.00

$35.50

The fact that this meter require but 1.5 mils for full scale deflection is an important factor; the usual high-voltage meter requires between fifteen and twenty milliamperes for full scale deflection. An additional point that should appeal to the amateur who is usually unable to lay any large sum of money at one time is the possibility of buying the parts for such an instrument piecemeal. In this way, it is possible to acquire a worthwhile unit on what is commonly called the "budget plan". Perhaps some salesman will figure out how few cents a day it costs!

A "1929" Receiver
(Continued from Page 37)

any other adjustments to the set, thus protecting the tubes. It also protects the operator against unpleasant "bumps" from the plus 135 volts on the screen-grid tubes. Another precaution, which may be applied to any receiver, is the insertion of a small flash bulb outside the set in the jumper which connects the "A" and "B" negative leads together. If any point on any of the "B" battery circuit comes in contact
The A.R.R.L. Diamond Is the Emblem of a Real Amateur!

The League Emblem comes in four different forms. Its use by Members is endorsed and encouraged by the League. Every Member should be proud to display the insignia of his organization in every possible way.

THE PERSONAL EMBLEM. A handsome creation in extra-heavy rolled gold and black enamel, 3/8" high, supplied in lapel button or pin-back style. There are still a few fellows who are hiding their light under a bushel. Wear your emblem, OM, and take your proper place in the radio fraternity. Either style emblem, $1.00, postpaid.

THE AUTOMOBILE EMBLEM. Introduced last spring, already more than 800 cars are proudly displaying the mark of the "Radio Rolls-Royce." 5x2 1/4", heavily enameled in gold and black on sheet metal, holes top and bottom, 50c each, postpaid.

THE EMBLEM CUT. A mounted printing electrotype, the same size as the lapel button. For use by Members in any type of printed matter, letterheads, cards, etc. $1.00 each, postpaid.

THE "JUMBO" EMBLEM. You've taken care of yourself, your car and your printing. How about the shack wall or that 100-footer? Think of the attention this big gold-and-black enamel metal emblem will get! 19 x 8 3/4", same style as Automobile Emblem. $1.25 each, postpaid.

Mail your order and remittance NOW to


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for amateurs and experimenters. We would be pleased to hear from you concerning your relay requirements.

If interested in television, write for our price list of television apparatus

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See the World. Earn a Good Income.
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Nearly 100% of radio operators graduating on the Gulf during the past six years trained by Mr. Clemmons, Supervisor of Instruction.

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E216 BRADLEYSTATS, list $4.00 fine for A. C. Line Voltage Control ..... 1.60 **
H. U. S. ARMY Aeroplane Spark Transmitters. Gov. cost $27 each ..... 4.75 **
G.E. Kenotron Rectifying Tubes (Type T.B.1) ................................ 1.25 **
Gould Kathanode Unipower, Automatic Radio "A" Power 6 volt, list $39.50 ... 18.75 **
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Better insulation and as cheap as rubber panels. All meter holes and screw holes bored to requirements. Frosted on one side and call letters etched on face. Send sketch of panel for estimate and further information.

PEERLESS PRODUCTS CO.
106 No. 9th St. Radio W9FUE, Hiawatha, Kansas.
with the ungrounded side of the filament circuit, the flashlight lamp will blow for "about twenty cents worth," instead of four nice tubes for "ten or fifteen dollars worth."

In concluding it may be said that, although the receiver has so far been given only a brief test, it promises to live up to the reputation set by Mr. Hull's original model.

The UV-861

(Continued from Page 52)

The direct interelectrode capacitances measured according to I.R.E. definition are:
Plate to control-grid (filament and screen together) 0.05 mfd.
Control grid to filament and screen 17. mfd.
Plate and filament to screen 13. mfd.

To the man who is desirous of employing all the power the law will allow and

FIG. 5. THIS FAMILY OF CURVES SHOWS THE EFFECT UPON PLATE AND SCREEN CURRENT OF VARIATIONS IN PLATE POTENTIAL.

who is using crystal control or some other form of oscillator-amplifier arrangement, this tube should prove a boon. The main requirement will be for a husky power supply from which to run it!

An Examination of A.C. Plate Supply

(Continued from Page 47)

condition of precise adjustment. The advent of the new mercury vapor rectifier tubes, of course, has introduced an important factor into the case. By avoiding the particular difficulties of adjusting the self-rectified to the standard of performance required at present, the installation of such rectifiers may be the more practical solution to the plate supply problem at all times. In the past, self rectification for the higher voltage tubes was justified by the scarcity and high cost of suitable rectifiers. We sincerely hope that we are correct when we say that this condition no longer exists.
A. R. R. L. Members -- What about your friends?

You must have a friend or two who ought to be members of our A.R.R.L., but aren't. Will you give us their names, so that we may write to them and tell them about the League and bring them in with the rest of us? The A.R.R.L. needs every eligible radio enthusiast within its ranks, and you will be doing your part to help bring this about by recommending some friends to us. Many thanks.

American Radio Relay League,
Hartford, Conn

I wish to propose

Mr. of Mr. of
Street & No. Place State

for membership in the A.R.R.L. I believe they would make good members. Please send them a sample copy of QST.

........................................1929

TRANSMITTERS
Guaranteed—Mounted—Complete
250 watt 550—700 each side ..................$10.50
700 watt 1000—1500 each side ............. 14.50
600 watt 2000—2500 each side ............ 19.00
Chokes, Polyphase and 25-cycle Transformers
Add $2.00 for fl. winding

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WANTED
50 Watt Tubes
R. C. A. or W. E. Co.
New Used or Burned out
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SEATTLE, WASHINGTON

QST OSCILLATING CRYSTALS
Amateur Bands
We will grind for you crystals in the various amateur bands. Said crystals to be suitable for power use and frequencies stated accurate to better than ± tenth of 1% at the following prices:

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<td>1715 to 2000 Kcs</td>
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<tr>
<td>2000 to 2500 Kcs</td>
<td>$27.50</td>
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Add $10.00 to the above prices if crystal is to be mounted in dustproof power type of holder. Immediate delivery.

All crystals guaranteed correct to frequency and output.

HIGH FREQUENCY AND BROADCAST BANDS
We will grind for you a crystal between 250 and 1500 Kcs to a guaranteed accuracy of plus or minus five hundredths of 1% for power use for $7.50 unmounted or $8.00 mounted. Three day delivery and crystals guaranteed.

We will grind a crystal for you in your assigned frequency between 1000 and 4000 Kilo-cycles accurate to plus or minus two hundredths of 1% for power use for $15.00 unmounted or $16.00 mounted in power holder. These crystals absolutely guaranteed correct to frequency and output. Five day delivery.

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A COMPLETE short wave receiver (17.4 to 204 meters) and two-stage audio amplifier. All wave lengths are covered with no dead spots. Amateur bands fall well to center of tuning dial. Net $30.00. Completely constructed $38.80. C.O.D. or cash with order. Postage or express extra.

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Patcent Electric Co., Inc.
91 Seventh Avenue, New York

Say You Saw It in QST—it identifies you and helps QST

The Design of Inductance Coils
(Continued from page 80)

coil Y, the curve B showed a uniform and normal increase extending from 2 to 5 ohms, which is within 2 percent of the resistance for the coil A when free. Between 300 and 450 kc., tuning would have been impossible with the resonant coil inductively or conductively coupled to the tuned circuit. Obviously, shorting the unused coil when it is not required in the circuit minimized such undesirable reactions. As the coil resistance reaches such enormous effective values, useful currents will not only be small, but will also produce a region in the frequency range where it is practically impossible to tune sharply. Well designed receivers have provisions made to overcome these effects, but available data show they do occur in similar radio frequency circuits. Hence, unused portions of the coil, if large, should be shorted, or windings may be divided into sections and provided with the familiar "dead end" switches. Of equal importance, perhaps, is the selection of coil types having a minimum of capacity. Of course there are cases where limited space requires a compactly wound coil of large inductance having inherently large distributed capacity. Such experiments demonstrate simple cases in which coil capacity is effective. To select good coils of minimum capacity is difficult, for many types of winding developed do not provide low distributed capacity although they may afford a very slight reduction of dielectric hysteresis effects due to the peculiar manner in which the wires are wound. We will next consider types of winding and observe by theory and experiment, the characteristics of most well known types.

(This article by Mr. Clemmons is in two parts. The second part, which treats various types of windings and their characteristics, will be published in next QST.—Editor.)
THORDARSON 600-volt power-transformer for 74-watters $6.50. Aluminum square-foot 85c; Lead square-foot 85c; UX-240 75-watters $5.25. UX-280's $8.50. UX-320 100-watters $12.00. UX-360 $14.50. UX-400 2500-volt 1-mfd $23.75; 2000-volt 2-mfd $34.50. "HamList" 94. James Curtis, 1108 Eighth Avenue, Fort Worth, Texas.


For Sale—complete 50 watt transmitter, meters, panel power supply, etc., $50.00. W3JG, 308 Ruter, St. Louis.

FIFTY cents and transportation paid for Murdock and Clinkard, transmitters $48 and $50 in good condition. Write before sending. Dept. of Physics, Univ. of Kansas, Lawrence, Kanseas.

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HAMS look—two complete 75-watt cooling units with 300 cu. ft. All three units and a complete set of measuring instruments. $15.00. 500 cycle 200 watts complete transmitter $30. Western Electric Helmets. Wellinghouse 6-15 volt 500 watt generators, Special cartridge type 1500 volt 300 mids 50c each. Literature and photos. Stockman's Warehouse, Keye Kenicle, 601 East 44th Street, New York.

ENSALL Radio Laboratory receivers and Transmitters are of the most modern designs and are supplied to meet any particular requirements of the radio art. Transmitter outfits designed for radio phone or C. W. Read the following a few times and you will notice a change in the making of apparatus is your guarantee of quality and efficient apparatus. We also build to order any items desired. Literature on any apparatus and parts. Radio Laboratory 1208 Grandview Ave., Warren, Ohio.


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Normal Plate Voltage 2000 V. Filament Voltage 11 V.
The operating characteristics of this 250 watt tube is similar to that of the UV-204-A. Radiotron with the exception that the filament current is higher. Aside from this modification the tube is interchangeable.

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These genuine R.C.A. UV-204 Transmitting Tubes are first grade, brand new, and packed in original factory crates.

Terms:—20% with order, balance C. O. D.

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Wouldn't you like to become a member of the American Radio Relay League? We need you in this big organization of radio amateurs, the only amateur association that does things. From your reading of *QST* you have gained a knowledge of the nature of the League and what it does, and you have read its purposes as set forth on page 6 of every issue. We should like to have you become a full-fledged member and add your strength to ours in the things we are undertaking for Amateur Radio. You will have the membership edition of *QST* delivered at your door each month. A convenient application form is printed below—clip it out and mail it today.

*A bona fide interest in radio is the only essential qualification for membership.*

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American Radio Relay League,
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I hereby apply for membership in the American Radio Relay League, and enclose $2.50 ($3 in foreign countries) in payment of one year's dues. This entitles me to receive *QST* for the same period. Please begin my subscription with the ...................... issue. Mail my Certificate of Membership and send *QST* to the following name and address.

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Do you know a friend who is also interested in Amateur Radio, whose name you might give us so we may send him a sample copy of *QST*?

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Thanks

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Radio Service

Official Distributors
for Aero Short
Wave Products

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Quick Service for the New
1929 Coils, Transmitters,
Monitor, Etc.

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a new leaf for most amateurs. Barawik is all ready to serve you with
the latest Aero coils and kits covering the new 20, 40 and 80-meter
bands, also the new powerful 1929 500-watt Aero Transmitter, new Aero
transmitter coils and kits, the new S. W. Converter and the indispensable
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Barawik was the first radio supply house to cater to amateurs and thou-
sands of Q.R.S. readers have found that they can get quicker service, better
attention and lower prices here than anywhere else. No order is too small
or too large for us.

Realizing that many amateurs will be greatly inconvenienced because of the new
bands, Barawik has arranged with Aero Products, Inc., to supply the new 1929 equip-
ment at once. Order the items shown by Aero Products, Inc. on the following two pages
direct from us, using the coupon below and enclosing remittances as per prices quoted—
or have them sent C.O.D., as you prefer. Some of the items quoted are net, others
carrying a discount that will be passed along to you, so if your remittance is more
than the net price, we will refund you the difference.

ORDER COUPON FOR AERO PRODUCTS

Mail your order now by regular
post or air mail and bring your
short wave receiver and transmi-
ter up to date. Rush shipments will
be made by us to you.

Barawik Co.
112-B Canal Sta., Chicago, Ill.

Say You Saw It in QST—It Identifies You and Helps QST
You Have Been Waiting For It!

Aero Kit 52—New High Power Xmitter and 150 Watt Amplifier

Operation on 10-20-40-80-100M Bands!

The first high power amplifier to use the UX-860 screen grid tubes. 1929 in Every Detail. 150 Watts of Pure D.C. Signals With a Stability Which Has Caused Favorable Remarks Everywhere. Flexibility that Fills Every Ham Need.

You can use either two UX-862 tubes when using this new Aero Kit No. 52 as a single unit for a transmitter; or two UX-860 (screen grid) tubes, employed when using with Aero Kit No. 55; or as a 150-watt amplifier in any master oscillator combination.

For those desiring a master oscillator system, this unit works with a high degree of efficiency as an amplifier. With two screen grid UX-860 power tubes in this arrangement, it requires no neutralizing. Hook this unit on your present oscillator, converting it into a 1929 job, with ample power for ham use.

It may be operated as an amplifier with Aero’s low power No. 55 Radio-phone Xmitter, and a complete C. W. and phone set can be had, making a combination 150-watt high-power master oscillator, approached only by commercial broadcast stations.

Last, but not least—as a Hartley oscillator using two UX-862 tubes, this unit performs in true 1929 fashion.

Power supply delivers 2000 volts at 250 M.A. Employs two of the R.C.A.’s newest rectifiers, UX-217C. Due to the construction of the UX-217C, unusually high voltage may be applied safely to them, Kit No. 52—Including the power supply, but not including tubes.

List Price —$259.00

LISTEN IN!—HEAR IT ANY NITE FM 8:00-12:30 P. M.—C. S. T.

Kit No. 53—150-Watt Transmitter and amplifier, using two 860 or 852 tubes, less power supply and tubes. List Price —$114.00

New Aero 1929

Listening Monitor

Now a real necessity for every “Ham”

Are You Working in the Dark?

The Aero Listening Monitor Box virtually turns a flood-light on your transmitter that you might accurately know your station and not be a cripple depending on the report of fellow hams. Is your note pure D.C.? Do you think it is or do you know from your own observation? BE WISE! BE SURE! and BE SAFE! Secure an Aero Monitor and be able to check your own note. Take a tip from Q.S.T. and don’t drive your listener by watching the Ammeter, but know the road and keep the supervisor away from your shack.

The Aero Listening Monitor is a completely shielded unit, including filament and power supply and operates with a UX-199 type of tube. It is contained in a golden-brown metal cabinet, 9 inches long by 3 inches high, by 2 inches deep, crockle finish. It employs a stable circuit and delivers a signal intensity of about R:4 or 5. The battery supply is thoroughly shielded from the R.F.; hence no trouble from this source, thereby giving the operator the opportunity to secure a reliable piece of apparatus which also incorporates automatic filament control. Shp. wt., about 2 lbs.

List Price—Model M-29—including Dry Batteries

But No Tube

$15.00

4611 E. Ravenswood Ave., Dept. 329

AEROD PRODUCTS

Chicago, Ill., U. S. A.

Say You Saw It in QST—It Identifies You and Helps QST
The new bands are narrower—To cut Q.R.M. now, only the most selective receivers can be used. Selectivity and low losses in the tuning circuits are synonymous. Almost every condenser has negligible losses, but where can you find even an approach to the low losses of Aero coils?

In keeping with past performance, the adoption of the new bands first Aeros Products ready with new coil kits. The same low loss construction, with consequent selectivity even more important than ever before, is still adopted, but the new coils spread the new bands over the major portion of the dial, while still leaving sufficient space on each for tuning and assurance of operation. Designed especially for the new amateur bands, they are the most efficient coils which can be used. A new and better space-wood primary is also provided, and the same base, with the isolated grid tuning, is employed.

**AMATEUR SPECIAL KIT NO. LWT 13**
- covering new 20 to 80 meter bands, with .00063 condenser, *including plug-in base with new design of adjustable space-wood primary*  $12.50
- range 8.2 to 12.6 meters

**ADDITIONAL COIL INT-Ao**
- $4.00

**BROKEN KIT PRICES**
- **AMATEUR SPECIAL COIL NO. INT-A1** range 11 to 27.6 meters, $4.00.
- **AMATEUR SPECIAL COIL NO. INT-A3** range 61.6 to 90.2 meters, $4.00.
- **AMATEUR SPECIAL COIL No. INT-PLUG-IN BASE with new space-wood** LWT 100-P, $3.00.
- *Aero AE 912 Variable Condenser, .00063, each*...

**THE NEW AERO HIGH POWER TRANSMITTING COILS**
- designed to be as closely as possible in accord with "1929 practice" as outlined in recent issues of Q.S.T. For the first time "plug-in" coils can be used for high power. New plug-in feature permits rapid shifting

**SPECIAL FEATURES**
- 1. Heavy aluminum strip provides for carrying 500 watts safely
- 2. Electrostatic shields keep strain out of insulation
- 3. Newly developed insulating material—has losses below glass
- 4. Plug-in feature permits rapid shifting

**PRICES**
- Kits of Two Coils, complete with plug-in mounts
- **TEIL 2** 16.5 to 54 Meters...
- **TEIL 40** 39 to 88 Meters...

**SINGLE COILS**
- **TEIL 246** 16.5 to 45 Meters...
- **TEIL 401** 48.5 to 88 Meters...
- Plug-in mountings only, per pair...
- Plugs only, with shorting pair...

- Get the Big Green Book—Mail This Coupon Now

**Aero Factory Built Short Wave Converter**
- No short wave converter on the market is comparable with the new Aero 1929 model. Its advent is bound to create a new type of "plug-in" receiver. Many factory-built items of this class are now being sold are giving trouble particularly to the A.C. converters, because there has been found to be a great deal of A.C. filter in the broadcast set. The new Aero Converters eliminate all these difficulties.

**Model A:** One of the outstanding troubles to short wave A.C. Converters is motorbushing. This is caused by the fact that the converter is plugged into a set with an efficient A.C. filter for the broadcast receivers, but when the converter is plugged in, the A.C. filter system in the broadcast set is sufficient for the oscillating circuits in the short wave converter.

**Model B:** In order to open up the region of short waves for those who are not yet owning a battery operated radio, we have developed a highly efficient unit used to connect to a receiver for operation on the low waves by simply removing the detector tube and plugging in the socket—a tube base connected to the Converter by means of a cable, thus completely connecting this unit to your present radio set and power supply in one operation.

**Model C:** In order to open up the region of short waves for those who are not yet owning a battery operated radio, we have developed a highly efficient unit used to connect to a receiver for operation on the low waves by simply removing the detector tube and plugging in the socket—a tube base connected to the Converter by means of a cable, thus completely connecting this unit to your present radio set and power supply in one operation.

**New 1929 Aero Grid Choke No. C-250**
- A Compstat Choke for suppressing filament oscillations in transmitting vacuum tubes. Price 2.00.

**Aero Factory Built Short Wave Converter No. C-248**
- For circuits where the continuous current never exceeds 100 mills. May be used safely on intermittent currents up to 500 mills. Price 4.00.

**Special Offer**
- 11 to 200 meters, 150-200 mills continuous current, or 300 mills intermittent current. Price $1.50.
"Ask any Radio Engineer"

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