PORTABLE VALVE TESTER:
HOME-MADE MICROPHONE

' RADIO WORLD ' ECONOMY
FIDELITY AMPLIFIER

1939 COMPANIONETTE:
ASTRA DUAL-WAVE SIX

WORLD S.W. NEWS:
HOURLY TUNING GUIDE

The Home of Rola: See p.
HOME BUILT PORTABLE RECEIVERS AT LAST MADE PRACTICABLE BY THE INTRODUCTION OF 1.4 VOLT VALVES!

Up till recently the construction of home-built portables was something to be avoided. Cumbersome accumulators had to be installed and kept upright in case the acid spilled. Then again, fumes from the acid played havoc with the fittings and the interiors of the portable cabinets. Heavy batteries were also necessary, which made the so-called portable a very hefty proposition to carry about.

With the introduction of the Brimar 1.4 Volt Valves comes a new era in portable radio history. These valves eliminate the use of accumulators... and reduce by one-third the weight of batteries!

BRIMAR VALVES INSTALLED IN "QUEEN MARY" & "QUEEN ELIZABETH"

The safety of thousands of passengers carried on these mammoth liners costing £12,000,000 is dependent upon radio communication. It is significant that Brimar Valves are used in the radio installations of these ships.

No matter which circuit you construct you will find that you, too, can rely on Brimar Valves to give the best in range and tone.

BRIMAR VALVES

BRIMAR DISTRIBUTORS LISTED BELOW:


VICTORIA: Noyes Bros. (Melb.) Ltd., 597-603 Lonsdale Street, Melbourne. TASMANIA: W. & G. Genders Pty. Ltd., 69 Liverpool Street, Hobart; 53 Cameron Street, Launceston. also at Burnie.

NEW ZEALAND: Standard Telephones & Cables Pty., Ltd., P.O. Box 688, Wellington, P.O. Box 1897 Auckland; P.O. Box 983, Christchurch.

The Australasian Radio World, June 10, 1939.
Dear the World on TINY TIM!

Using only a three-foot aerial and midget batteries, this amazing little receiver will pull in stations all over the world at fine headphone strength. Covers five bands (including broadcast) by switching, uses latest 1.4 volt valves.

WRITE FOR OUR QUOTATION NOW.

"The Ultra DX Three."

Designed specially for U.H.F. DX reception, the "Ultra DX Three" described in this issue is destined to become widely popular among amateurs and shortwave enthusiasts throughout New Zealand and Australia. Our kit of parts comprises only the highest quality components, designed specially for U.H.F. work.

Build the "Astra Dual-Wave Six."

No letter 5/6 a.c. superior to the "Astra Dual-Wave Six" described in this issue has ever been featured in any magazine. Its sensitivity and selectivity will amaze you, while both volume and quality are as good as from receivers costing several times the price. Write for our free quotation.

"1939 Companionette Three."

One of the cheapest a.c. kits we have ever supplied to builders, the "1939 Companionette" nevertheless gives a magnificent performance out of all proportion to its low cost. Write for details of our special kit of parts.

Hammond Transmitting Condensers.

<table>
<thead>
<tr>
<th>Type</th>
<th>Nett Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 8810-Split Stator</td>
<td>10mmfd. per Section</td>
</tr>
<tr>
<td>Type 8865-Split Stator</td>
<td>50mmfd. per Section</td>
</tr>
<tr>
<td>Type 7713-Split Stator</td>
<td>150mmfd. per Section</td>
</tr>
</tbody>
</table>

Astatic Microphones.

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Crystal response</th>
<th>£</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1H1</td>
<td>1000fd.</td>
<td>1000 cycles</td>
<td>19/6</td>
</tr>
<tr>
<td>Model 1H2</td>
<td>5000fd.</td>
<td>10000 cycles</td>
<td>23/6</td>
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</table>

Taylor Transmitting Tubes.

<table>
<thead>
<tr>
<th>Type</th>
<th>£</th>
</tr>
</thead>
<tbody>
<tr>
<td>T300</td>
<td>25/6</td>
</tr>
<tr>
<td>T400</td>
<td>32/6</td>
</tr>
<tr>
<td>T500</td>
<td>42/6</td>
</tr>
<tr>
<td>T800</td>
<td>15/6</td>
</tr>
</tbody>
</table>

Boo! Your Order NOW!
A large number of U.L.C. modulation transformers and Meissner tuning units are available for shipment due approximately June 10. U.L.C. and Meissner transformers are prohibited lines under Government Import Regulations for second half of 1939.

Mikes For Amateurs.

Now—a high-grade dynamic microphone for amateur or P.A. work. Frequency response 50 to 9000 cycles. £2.50. Astatic, model T-3, crystal mike. Quality reproduction, ideal for dance band or studio work. £5/6. Near "home" favourite... £3/6. SEURE model 30 SW, crystal, with modern desk stand... £5/6.

Headphones.

FROST, definitely the most popular phones in N.Z. £2/6. MICRO, high-grade English phones, used extensively in British Government departments... £6/6. British Post Office pattern, heavy brass ear hooks. Here's the key you have tried hard to procure... £5/6.

"Univex" Home Movies.

"Univex" home movie cameras, projectors and photographic supplies. Make a living record of those holiday hours, week-end trips, etc. "Univex" offers the first time quality movie equipment at prices you can afford to pay—take the new "Univex" cine B camera with you everywhere you go; it costs only £4/17/6 and uses 8 mm. film at 5/6 per roll. "Univex" is backed by 100 per cent. after-sales service. Write for catalogue now.

FEAR'S
GET THIS NEW 80 page PRICE LIST FREE and POST FREE

WILL SAVE YOU £'s

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Subscription rates: 1/- per copy, 10/6 per year
Further hints on the assembly, wiring, and alignment of this six-valve a.c. dual-wave superhet are given in the article below.

More About The

Astra

Dual-wave

Six

In building the "Astra Dual-wave Six," the first parts to mount are the valve and speaker sockets and power transformer. These should all be arranged so that the lugs face in the directions shown on the under-chassis wiring diagram below. An important point to remember when mounting the...
Change in "Radio World" Publication Date
New Scheme Will Give Commonwealth-wide Distribution By First Of Month.

Readers are advised that the next issue of "Radio World," to be published on July 15, will be the July-August issue. The following issue, published on August 15, will be the September issue, and this arrangement will then be maintained subsequently. In this way, by publishing each issue a fortnight or so before its actual date of publication, readers throughout the Commonwealth should receive their copies on the first of the month of issue, while subscribers whose copies are mailed direct should receive the magazine a few days earlier.

This plan is being adopted in response to enquiries from inter-state readers, asking if some new arrangement could be adopted whereby they could receive their copies earlier than a fortnight or so after date of publication, which for the past ten issues has been the tenth of the month. From now on readers will still continue to receive the "Radio World" on approximately the same date of the month as in the past, but from the September issue onward, the "Radio World" will be distributed throughout the Commonwealth by date of publication.

value sockets is to include valve shield bases where required. New, the heater wiring can be put in. These are two 6.3-volt windings on the power transformer. That with the higher current rating supplies the first four valves, while the other supplies the 6V6G heater. The "5v. 2a." lugs connect to the filament lugs of the 5Y3G rectifier socket, and the "85v." lugs to the plate lugs. Now mount the two wet electrolytics,
and complete the wiring of the smoothing filter and speaker socket.

Further Components To Mount.

The condenser gang, aerial and earth terminals, volume control and i.f. transformers are now mounted in place. Before mounting the gang, however, solder an eight-inch length of flexible push-back to each of the fixed plates lugs underneath it. These leads pass through the chassis and are soldered later to the appropriate lugs on the dual-wave coil unit.

Next, commencing at the plate lug of the 6K8G mixer, wire the first i.f. transformer, pentode section of the 6G8G, second i.f. transformer, and so on until the speaker socket is reached. As shown in the under-chassis photograph, the three leads to the volume control are covered with shielding braid, which is earthed at several points along its route. Now carefully check the wiring put in so far before proceeding further.

The voltage divider can now be mounted on the rear wall of the chassis, and wired into the circuit.

Mounting And Wiring The Dual-Wave Unit.

Next comes one of the most important tasks of all—the mounting and wiring of the dual-wave unit. To some set-builders this is the most difficult part of building a set of this type, but with the Radiokes DUA-3 unit specified not the slightest anxiety need be felt on this score, because this unit is simplicity itself to mount and wire. The colour coding as indicated on the wiring diagram and pamphlet accompanying each kit is particularly simple to follow, and obviates all danger of wrong connections.

The final step in the wiring is to mount the tuning dial and connect up the dial lights to the wave-change switch.

Complete Check Advisable.

At this stage, a complete and thorough check of the entire receiver, from aerial terminal to speaker socket, is strongly advised. While this means forcibly restraining a strong inclination to get the receiver “on the air” as soon as possible, twenty minutes or so spent in tracing out wiring could easily save possible damage to valves or components, due to a minor error.

With everything checked and passed, the grid clips and control knobs can be fitted, valves plugged in (Continued on page 7)
Every radio technician in Australia should have a copy of the newly-released 1939 FOXRADIO Catalogue.

Comprising 68 pages and printed on high grade paper, it is packed from cover to cover with hundreds of new radio and electrical lines. All types of equipment, components, new coil kits, accessories... all are included in one of the most comprehensive catalogues ever published.

For ready reference, every item is listed in alphabetical order.

Fill in and post the coupon below and your copy will be sent to you free and post free by return mail.

Dimensions for preparing the aluminium chassis are given in this sketch.

"ULTRA DX THREE"

Chassis And Panel Data

While the receiver described last month is a particularly easy set to build and get going, due attention must be paid to the layout of the chassis, panels and component parts. The chassis itself is 10" by 6½" wide and 2½" deep, while the front panel is 9½" by 7¾." Both are of 16-gauge aluminium.

The two partitions, which run longitudinally down the chassis from the front panel are 6" long x 5½" high, and with a ½" flange on two sides for mounting on the chassis and front panel for rigidity. The final two partitions are 3½" wide by 5" high and are also provided with ½" flanges for mounting on chassis and adjoining partitions. These two partitions which run parallel with and about 2½" inches from front panel have the two tuning controls mounted on them. The whole of the aluminium is scrubbed with steel wool and finished with three coats of clear Duco or Dulux. (Keep in mind, of course, that where the chassis and partitions meet, a small area of the aluminium will have to be scraped to allow of good contact).

Layout Details.

Looking at the front panel, on the left is the tuning control for the r.f. stage, and then to its right is the detector tuning control, while the centre controls underneath are the regeneration, on/off switch and volume, with the headphone plug situated in the centre of the panel.

Underneath the chassis is mounted the audio choke in the detector plate lead, and associated by-pass condensers.

The 8 mfd. decoupling condenser is of particular importance. Nothing of lower value is of any use, to prevent tunable hum appearing when the detector is at its most sensitive point. All wiring should be as rigid as possible with a common earth run.
Foolproof Radio

Clyde "Plugg-In" Radio Batteries eliminate the possibility of wrong connections or short circuits and improves reception from every Battery-operated Radio Set.

Clyde "Plugg-In" Radio Batteries

N.S.W. Five-Metre Achievement.

Latest news of activity on five metres in N.S.W. is that the first two-way contact between VK2LZ (Wentworth Falls) and VK2VU took place on Sunday, June 4, at 7.30 p.m., Sydney time. The communication was by c.w. and the signal strength of VK2VU was Q5, RE at VK2LZ.

"A.R.W." congratulates Messrs. Bischoff (VK2LZ) and Partridge (VK2VU) on this step forward in the establishment of the 56 m.c. relay chain, which is one of the aims of the u.h.f. section of the W.I.A. (N.S.W. division).

Alignment Instructions.

The set is now ready for alignment, which should be carried out in the following manner. A service oscillator is of considerable assistance at this stage, but, if none is available, satisfactory alignment by ear can be obtained if the following instructions are carried out carefully.

Tune in a station towards the high frequency end of the band—on approximately 1400 kc.

Now adjust the r.f. and aerial trimmers for the broadcast band in turn, settling each for maximum volume. During the alignment process, be careful to keep the volume well down, so that slight differences in output can be most readily noted.

Adjusting The Padder.

Next, swing the dial to a station near the other end of the band, say, 1400 kc, and adjust the padder. While doing this, rock the dial backwards and forwards over the station until the point is found at which volume is at maximum.

The i.f. trimmers can now be adjusted, working forward from the trimmer across the secondary of the second transformer towards the front of the set. Before these trimmers are touched, however, mark their positions so that they can be returned to their original settings if necessary.

Lastly, it will be found that if correctly built and aligned, the "Astra Dual-Wave Six" gives an exceptionally fine performance. Sensitivity, selectivity, volume and tone are all above criticism.

For the "1939 Companionette Three.

For the "1939 Companionette Three," we have specially designed a kit of coils on our new Trolitul, and have the highest "Q" yet attained in Australia. As well, new methods of manufacture give an exceptional degree of uniformity that is your guarantee of work performance. Don't use inferior substitutes... INSIST ON RCS.

1939 Trolitul Coil Kits

For the receivers described in this month's issue, and make sure of getting highest possible gain and selectivity, supplied with perfect tracking over all wavebands. L.P.A. and high gain and tuned coils are all obtained in Australia. All new methods of manufacture give an exceptional degree of uniformity that is your guarantee of work performance. Don't use inferior substitutes... INSIST ON RCS.

Clyde "Plugg-In" Radio

The photos appearing in last month's issue show this particularly well.

The "Astra Dual-Wave Six.”

Speaker plugged in and aerial and earth leads connected. Now switch on. When the heaters have warmed up, a faint hum should be heard coming from the speaker. Advance the volume and rotate the tuning control until a station is picked up.

The "Astra Dual-Wave Six.”

(Continued from page 5)

R.C.S. RADIO

PTY. LTD.

50 Glebe Street, Glebe, SYDNEY.

Phone ....•••• MW 2405.
THE advent early this year of the new 1.4-volt valves has already resulted in the release by Australian radio manufacturers of special receivers giving excellent all-round performance with remarkably low "A" and "B" current draws.

In addition to 1.4-volt receivers for ordinary domestic use, considerable interest is also being taken in dry-cell operated portables. Anticipating the new trend, the Eveready Company has released two new dry batteries specially designed for 1.4-volt portables—a 1.5-volt "A" battery and a 45-volt "B" unit. Approximate dimensions and characteristics of both are given below.

The "A" battery (type number PR8) is a 1.4-volt wax top dry battery fitted with screw terminals. Overall height, including terminals, is 4.5", length 5.0", and width 2.75". Weight is 31b. 1oz. Approximate service life is as follows:

<table>
<thead>
<tr>
<th>Initial Drain</th>
<th>Approx. Useful Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 m.a.</td>
<td>300 hours</td>
</tr>
<tr>
<td>250 m.a.</td>
<td>220 hours</td>
</tr>
<tr>
<td>300 m.a.</td>
<td>170 hours</td>
</tr>
</tbody>
</table>

It should be noted particularly that these figures are approximate only. They are based on a minimum useful voltage of one volt, though very good results have been obtained from 1.4-volt valve receivers, using an "A" voltage of only .8 volt.

The "B" battery (type number FR-45) is a 45-volt unit provided with Fahreinstock clips (tappings, minus and 45 volts). Height, including terminals, is approximately 5.0", length 4.5" and width 2.75". Weight is approximately 3lb. 10oz.

The following figures, which give an indication of the useful service life that can be expected from the PR45 unit, are based on normal usage of up to eight hours per day, and are approximate only.

<table>
<thead>
<tr>
<th>Initial Drain</th>
<th>Service Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 mells.</td>
<td>380 hours</td>
</tr>
<tr>
<td>6 mells.</td>
<td>310 hours</td>
</tr>
<tr>
<td>7 mells.</td>
<td>260 hours</td>
</tr>
<tr>
<td>8 mells.</td>
<td>220 hours</td>
</tr>
<tr>
<td>9 mells.</td>
<td>200 hours</td>
</tr>
</tbody>
</table>

Thus, the figures quoted above show that, for example, a typical four-valve receiver drawing 250 m.a. "A" current and 8 mells. of "B" current would give approximately 220 hours of operation before battery replacements were required. As well, a further attractive feature is that both "A" and "B" batteries would run down together. Finally, complete battery equipment, comprising two PR45 units and one PR8, would weigh only 8lbs. 2oz., making possible the manufacture of compact, powerful portables weighing under 20lbs., complete with batteries.

One of the new RCA "Pick-Me-Up" portable radios being carried through the San Francisco Exposition grounds by Miss Kate Holiday, hostess of the music room in the RCA exhibit.

**Special Ever Ready Batteries For 1.4-Volt Portables**

New "A" and "B" units are compact, light and efficient.

The Front Cover.

This month's front cover photograph shows a portion of the facade of the Rola Company factory in Melbourne—the largest of its kind in the Southern Hemisphere.

Over 200 persons are regularly employed in this up-to-date factory, which was specially designed and built for the manufacture of high quality loud speakers.

Rola Company (Aust.) Pty. Ltd. is a unit of the world-wide Rola organisation, and it is claimed, produces at least 85% of the speaker requirements in Australia and New Zealand.

Wherever you go this year — whatever you plan to do outdoors — add to the enjoyment of yourself and your friends by taking one of the wonderful new 1.4 volt portable radios along. Designed on entirely new lines and incorporating the recently introduced 1.4 volt valve, it is lighter, more compact, more effective and more economical than any other type of portable radio you've ever seen.

Operated entirely on dry batteries — the smoothest and most dependable source of power for portable sets — and costs as little as 1d. PER HOUR to run! Requiring no power-point, no earth, and no outside aerial, you can carry and use it anywhere. Many well-known makers, many smartly-designed models available for you to choose from. See them to-day at any good radio store, or if you have any difficulty, write direct to Box 37, Mascot, N.S.W., for complete details of latest types.

Popular!

When you own a Modern 1.4 Volt Portable Radio

Equipped with Ever Ready Radio Batteries

The Australasian Radio World, June 10, 1939.
A general view of amateur station VK2OQ. On the right is shown VK2OQ's rotating directional antenna system, designed to give highest efficiency in limited space.

**Fight For Amateur Bands**

**Anticipated at Rome Convention In 1942**

* Lakemba Radio Club Notes And News.

**By W.J.P.**

A recent meeting of the Lakemba Radio Club, the following members were elected to hold office for the ensuing year: President, E. Hodgkins, 2EH; vice-president, V. Bennett, 2VA; hon. secretary, R. Anthony, 2AEC; hon. treasurer, R. Astling, 2P; publicity manager, W. Phelps, 2DL; QSL manager, H. Thorsten, 2AY; librarian, P. Clarke, 2IC; W.I.A. delegate, R. Anthony, 2AEC. The committee of management consists of Messrs. Warren, 2QX; Pinnell, 2BH; and O'Donnell, 2OD. The technical committee comprises Messrs. Bennett, 2VA; Connelly; Flood, 2BH; Hall, 2AP; Choules, 2BH; Martin; Hayes, 2AZJ; and O'Donnell, 2OD. Social committee: Messrs. Clarke, 2IC; Cole, 2ACS; and Phelps, 2DL. Auditors: Messrs. Wells, 2AME, and Hayes, 2AZJ.

At the meeting of the above club held on Tuesday, May 23, Mr. F. Carruthers (VK2PF) was in attendance as representative of the W.I.A. He discussed the possibility of amateurs losing their bands after the Convention at Rome in 1942, pointing out that at the last International Convention three countries had strongly voted for the cancellation of the amateur frequencies. These three countries later indicated by their policy that they apparently do not favour the formation of international friendship. Australia and the U.S.A. on this occasion strongly rejected any proposed interference with amateur privileges.

It was pointed out that owing to the natural expansion of commercial interests, it was to be expected that some pressure would be placed on the amateur, and it was up to the amateurs to support those men who would fight in their interests. The experimenter was regarded by many commercial interests as "just playing with radio."

Experimenters, he continued, should support the W.I.A. as far as possible. The support should not only be moral but financial as well. He was not backing the Institute against radio clubs, he stated, as both have their useful purpose.

**Details Of VK2OQ.**

The experimental station shown on this page is owned and operated by Mr. H. Capasey, VK2OQ. The transmitter consists of a 6L6G crystal or e.c. oscillator, with a buffer-doubler and an 809 in the final, with an input of 25 watts. The modulation system consists of a 57 (triode), 56, 56, driving two 2A3's in push-pull. The microphone is a home-made crystal, constructed from a crystal pick-up. The receiver is a seven-valve super using 6-volt valves.

**Rotating Antenna.**

The directional antenna system should be of special interest to those who require an efficient antenna in a very limited space. It is a half-wave link-coupled doublet, with the director spaced one-tenth of a wave. The method of rotation is by means of a pipe down the centre connected with sprocket wheels and chains to the shack. This in turn connects with a pointer which moves across the face of a map on the wall in accordance to the direction of radiation of the aerial. The tower was entirely constructed by the operator, and, as will be observed from the photographs, the space available for masts and wires is very limited.

VK2OQ in three years of operation has worked 60 countries on phone, 90 countries on c.w. and phone and 32 zones.

**Waverley Radio Club Notes.**

**By F.A.B.**

ALTHOUGH nothing has been heard of the above club in these pages for some time, interest, both in "Radio World" and the club, has not lagged. Since the last notes appeared, several happenings of importance have taken place.

The club's dinner was held on February 28 and was, as usual, a huge success.
success. It was the twentieth anniversary, and already plans are in hand to make the twenty-first dinner the biggest on record.

Two field days have been held. The first, on the five-metre band, was held in the vicinity of Avalon, and the second, on 40 metres, was held at National Park on Sunday, June 4. The last one was particularly successful. A transmitter operating under the club's sign, 2BV, was powered by a 1000-volt generator driven by friction from the back wheel of a motor car. Several contacts were made during the day, a report of Q5, SS being received from Oranges. VK2AFZ and VK2TN also had transmitters working successfully on the field, and contacted each other several times during the day!

The membership of the Club is steadily increasing and now that morse practice classes are in full swing, a splendid opportunity is available for aspiring "hams." Lectures on a variety of subjects are regularly given, care being taken to cater for those not yet versed in the technicalities of radio.

A further field day is to be held at National Park in the near future, and anyone interested by obtain further particulars by phoning me (FW 5887) at practically any time during the week-end.

In conclusion I would like to extend a warm welcome to anyone interested in radio to visit the club-rooms at rear of "Almont," 13 Macpherson St., Waverley, on any Tuesday night. I can assure them that an interesting evening will be the result.

A Simple Portable Aerial.

A simple aerial-earth unit for a portable set can be constructed as follows:—

A cheap 6 ft. steel rule of the concave-convex cup type is obtained, and the rivet passing through the centre drilled out and replaced by an old type terminal. This in turn is passed through a hole drilled in a piece of bakelite about 1½" long and ⅜" wide (see sketch).

Now take a strip of brass 9" long and ⅛" wide. This is bent and bolted to the bakelite as shown in the sketch. A terminal is also provided. In use, the pointed end of the brass strip is pushed into the ground, which should be dampened if it is dry, and the rule extended. The aerial and earth leads are taken to "A" and "E" respectively, on the set.

If the rule is tilted slightly backwards, it will remain rigid in anything but a strong wind—T. Smale, Adelaide, S.A.

Matchless in Performance

ROLA 6-8, 6-11, 6-15
Permanent Magnet Reproducers

A series of six-inch sound reproducers of extraordinary efficiency

Many features new to compact speakers, and indeed, new to loud speaker construction, are embodied in this series, which attains the highest degree of efficiency ever achieved in small speakers.

The magnetic structure, diaphragm, acoustic filter, and transformer have been the subject of considerable research, and far reaching improvements have been the result of this new development.

The magnets are built from higher grade steel than has ever been available before for use with compact speakers. To concentrate the maximum amount of flux in the air gap, dimensions of the magnet have been completely revised. Although somewhat unconventional, the new shape has an added advantage of allowing heavier magnets to be used without adding to the bulk of the speaker.

Oval shaped magnets permit more compact placement of chassis components round the speaker. The new compact isocore transformer possesses all the qualities that made the original isocore such an outstanding success.

These speakers represent the practical value that has never been offered in a six-inch model. The series is moderately priced as follows:—

6-8 27/- 6-11 31/- 6-15 35/-

Write for further details.

Rola Co. (Aust.) Pty. Ltd.

The Boulevard and Park Avenue
Richmond, E.1, Victoria
8 5867
116 Clarence Street
Sydney, N.S.W.

For c.w. working it is possible to increase the plate voltage without harm, for there are no modulation peaks to contend with.

The harmonics generated in the final stage of a transmitter are influenced to some extent by the grid bias. With short duration flicks, the plate current—that is, the current from the power supply—begins to flow whenever there is considerable voltage across the plate tank (see Fig. 7). There is a sharp break in the regular swing of the current, and a decided bend can be seen in the wave form at the point “F.” All departure from the even swing represents r.f. distortion, and distortion means harmonic radiation.

On the other hand, if the amplifier is biased only to cut-off (low level modulation—linear final stage), the flick is extended over each alternate complete half cycle (Fig. 7b), and the distortion is less pronounced.

Higher “Q” For Class “C.”

By such reasoning, it is apparent that the Class “C” final stage requires a higher Q in its tank circuit than the Class “B” (linear final) stage. Here, then, is a definite argument for low level modulation. So much has been written around the subject of high and low level modulation that the writer may say no more than just this: There are many arguments for high level modulation.

By experience it has been found that values between ten and fifteen are satisfactory for Q when modulation is used, and that values up to forty may be used quite well for exclusive c.w. working.

W6CUH has done much work on harmonics. It is a slight digression, but it is of interest to study, briefly, his method of work.

Firstly, he tunes his final with normal, or even lower than normal, plate voltage. He tunes his grid, and then he neutralises roughly. Then he switches on his plate supply and tunes his plate tank. After careful neutralisation, he re-tunes his plate tank, and increases both drive and bias, until he can drive the plate current back to some ridiculously low value. Then he tunes his aerial, and the plate current may rise to its normal limit.

Then he reduces the aerial coupling still further, and repeats until he knows that the valve just won’t stand many more volts without arcing over somewhere.

He increases the voltage across his tank circuit without increasing the loss in the valve. The power output is increased, and the losses are reduced, actually, and the efficiency soars.

Standard Values For ‘Phone And C.W.

If we standardise on the two values of 12 for ‘phone and 40 for c.w., it is not very difficult to design an actual tank coil for any specific range. By winding the coil with 1-inch O.D. copper tubing, and reducing lead losses by shunting such stuff as copper braid and connecting the ends of the coil directly to the
tank condenser, the coil loss becomes practically negligible compared with the useful loss to the aerial and the wasteful loss in the valve. The $Q$ factor then becomes simply $R_\text{p}/\omega L$, from which:

$$Q = \frac{R_\text{p}}{\omega L}$$

Now, $R_\text{p}$ represents the cause of all the losses in the valve, the coil and the aerial, all of which energy comes from the power supply. The resistance imposed on the power supply is simply the ratio of plate volts to plate current—$E_p/I_p$, which may be found from the valve manufacturers' data. Also, $wL$ or $\omega L$, may be expressed in terms of microhenries per metre of wavelength.

The chart below has been devised to enable quick computation of $L/\lambda$ for both values of $Q$ (12 and 40). Where push-pull finals are used, both plate currents are measured in parallel, and the resulting value of $R_\text{p}$ is only one-quarter of what it should be. Simple multiplication of $L/\lambda$ by four brings the correct result.

For any final tank, one could have any plate voltage and plate current, any diameter and length of coil, and the data above would still apply. Actually that is the only reason why we use symbols like $I_p$, $E_p$, $\lambda$, and $L$. If we can find a sort of symbolic answer for any case, it should be easy to apply the formulae and mathematical operations to a particular set of conditions, and put ourselves in a position to predict the action of that specific coil.

A Practical Formula.

Microphones may be useful units for writers of textbooks and technical articles, but they do not mean very much to the ham or practical man until they are translated into number of turns. The A.R.R.L. has a fairly accurate and rather neat formula for number of turns:

$$n = \frac{\sqrt{BA + 90}}{L}$$

Where $A = \text{Diam. of coil in inches}$.

$B = \text{Length of winding in inches}$.

$L = \text{Inductance in microhenries}$.

All of the above is general, and applies to any final tank. One could have any plate voltage and plate current, any diameter and length of coil, and the data above would still apply. Actually that is the only reason why we use symbols like $I_p$, $E_p$, $A$ and $B$. If we can find a sort of symbolic answer for any case, it should be easy to apply the formulae and mathematical operations to a particular set of conditions, and put ourselves in a position to predict the action of that specific coil.

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- Reduces feedback.
- Allows more amplifier gain to be used.
- Allows wanted areas to be covered more efficiently with given amount of power.

SPECIFICATIONS

Overall length of assembly is 35\(\frac{1}{2}\) inches, the horn having a mouth diameter of 23\(\frac{3}{4}\) inches. The flare of the horn is demountable for transport purposes, and the throat and loudspeaker housing may be placed inside the flare. Capacity ranges from 5 watts (Rolla 8/21) to 14 watts (8/42). Can be used on electro-dynamic and permanent magnet reproducers. Units are of specially spun 16 gauge aluminium throughout with heavy rolled head to reinforce the bell-mouth opening. Finished in standard iridescent Rola grey.

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Alan H. Graham, Shortwave Editor "Radio World", reports exceptionally fine DX performance from latest all-wave Ultimate. (See test report in April issue). WRITE FOR FREE CATALOGUE.

A Practical Example.

Consider the 809 final stage of the transmitter discussed in the April issue. It has a tapped coil and split stator condenser, and the total loading, represented by \(E_p/1p\), only amounts on one half of the coil. The coil itself acts as an auto transformer, and the load imposed on the whole coil is \(2\), or 4 times as high. Now, \(E_p = 700\), and \(1p = 130\) milliamperes, making \(R = E_p/1p\) equal to 5383.3 ohms. From the chart (Fig. 8) we find that the corresponding \(L/A\) value is 0.322. At 20 metres, the inductance, \(L\), becomes 1.64 microhenries, and the actual coil must be made \(4 \times 4.64\), or 18.56 microhenries.

If the coil is made three and a half inches diameter, and, say, four inches in length, the coil may have—

\[
V = \frac{3 \times 3.75 + 9 \times 4}{18.56} \\
= \frac{0.2 \times 3.75}{17.6} \\
= 0.376 \text{ turns.}
\]

If it is wound with one-eighth inch (outside) diameter copper tube, or 10 s.w.g. wire, the coil loss will be small. If seventeen turns are used, the extra bit of inductance will be found in the leads to the condenser.

Further reduction of the number of turns will yield a higher value of \(Q\), but it is not necessary, since the value of forty is quite high enough for most c.w. working, and the total coil loss would tend to increase, even though the actual resistance of the coil is reduced, because the circulating current would increase.

Any other final tank circuit may be treated in just the same manner, and the coils may be relied upon to do their work efficiently.

It is often found that final tank coils are prone to heat up while the transmitter is on the air. It certainly indicates that the circulating current is high, and that the valve is flicking the tank in good style, but far from being a good sign, it is also an indication of coil loss, incurring a drop in over-all efficiency. It only happens when the constructor, enthused with a "high C" final complex, has reduced the size of his coil too much.

For those fellows, this article has been written, and here's hoping that more and more hams waste less and less in their coils, and as harmonic radiation. You should know better now, anyway.

The Brimar 6AG6-G high gain output pentode and latest improved 6S" speaker form an excellent combination in this compact gadget, which gives an exceptionally fine performance.

More About The 1939 Companionette Three

Further hints on the assembly, wiring and operation are given below.

The many readers who are evidently planning to build the "1939 Companionette Three" will find below a diagram showing the complete under-chassis wiring. The Radiokits coils used are provided with numbered lugs, these numbers being shown on the diagram, while under socket connections of the 6F7 and 6AG6-G were given in the circuit diagram last month.

Several minor points raised by a reader might be of assistance to other prospective builders. The first is that if iron-cored coils are used, the reaction winding cannot be inserted inside the former, as this is not hollow as with the air-cored type. A simple way out of this difficulty is to drill two small holes in the base of the former, through which the reaction winding can be taken. Thus instead of this winding being inside the former, two or three turns are put on outside, below the grid winding.

The second point is that a 120-ohm bias resistor is shown on the circuit, while a 150-ohm is specified in the list of parts. Actually, this was done because 150 ohms is the nearest universally obtainable standard value, and it is quite permissible to use it.

A final point is that the grid-stopping resistor for the 6AG6-G can be anything from 1,000 to 10,000 ohms. This resistor has no effect on the audio voltages applied to the grid of the output valve, but it is invaluable as a preventive against parasitics, generally evidenced by a harshness in the upper register.

Aligning And Operating The "Companionette."

After the wiring has been thoroughly checked by reference to the circuit and under-chassis wiring diagram, the valves can be plugged in, aerial and earth connected and the power switched on. While doing this, (Continued on page 48)

The diagram above shows the complete under-chassis wiring of the "Companionette." Dimensions for preparing the 18-gauge sprayed steel chassis are shown on the right.
Leaves From A Serviceman's Diary . . . (3)

A further selection of common receiver faults, with probable causes and cures, are discussed below . . . .

By “SERVICEMAN”

In addition to the most common receiver faults listed in this and previous issues, there is also the matter of what might be termed “mechanical examination.”

In many cases, complaints of noisy operation, crackling, fading, etc., have been traced to loose components. While the radio set is out of the cabinet, it should be inspected for loose coil cans, valve shields, valve sockets and bases, nuts and bolts, etc.

Defective soldered joints or dry joints often give rise to erratic operation. Suspected connections should be tested by giving the wire a gentle pull with a pair of insulated long-nosed pliers while the radio is operating. The earlier type of tubular condensers were serious offenders in this regard. Care should be exercised not to disarrange the wiring of the set, in particular on the r.f. side, as it is possible to throw many sets hopelessly out of balance by such procedure.

With the receiver operating normally, it should be possible to knock or bump it without causing any resultant cracking noise in the loudspeaker. The serviceman should, of course, use some tact in bumping the set in the presence of the client, as many owners fail to appreciate this part of the servicing, especially if the set is an expensive one!


(Continued from last month)

COMPLAINT: Weak reception.

DEFECTS AND REPAIR PROCEDURE:
(1) Aerial Off Terminal, Broken Or Shorting To Chassis.
(2) Weak Valve. Test each valve in a tester and replace faulty one.
(3) Open-Circuited Resistor. Test as before. Certain resistors although broken down will permit the set to still operate.
(4) Open-Circuited Aerial Coil. Several cases have been encountered where the aerial coil is o/c, apparently through the building up of a heavy electrical charge on the antenna. Test for continuity, making sure that there is no condenser in series.
(5) No Field Excitation, Or O/c, Field. See 5, “Distorted Reception.”
(6) O/c, Speaker Voice Coil. Certain speakers will emit sounds from the transformer laminations even though the voice coil is o/c. Test the voice coil with meter with one lead of the transformer removed.
(7) Leaky By-Pass Condenser. Test voltages at various points, or apply a higher voltage across suspected condenser.

Other Defects. Broken connections, portion of tuning coil shorting or o/c, set out of alignment, low line voltage, faulty wave change switch.

COMPLAINT: Hum in set.

DEFECTS AND REPAIR PROCEDURE:
(1) Faulty Electrolyte. Apply “electrolytic test” if available meter available, or connect another condenser across the one suspected of being defective.
(2) Loose Laminations On Power Transformer. This will be in evidence more in the form of a mechanical buzz rather than an actual hum. Tighten the nuts and bolts binding the transformer, or tap the core gently with a hammer.
(3) Open Circuit Grid Connection. Check for loose grid cap, broken connection on grid return of coil, or open circuit grid resistor.
(4) Faulty Valve. Test valves, in particular for “internal short,” or tap each sharply to try and locate the faulty one.
(5) Modulation Hum. This is evident in the form of a hum when a carrier is tuned in, but disappears off stations. It may be due: (i) To the electro-static shield connection being broken. If the break cannot be located, or the transformer has no such shield, then try a .01 mfd. condenser of high voltage rating from one plate of the rectifier to earth. Many of the earlier types of a.c. sets were subject to modulation hum, but a cure was

(Continued on page 40)
A Portable Valve Checker

This modern emission type valve checker will test efficiently both Continental and American type valves. Designed and described by The Technical Dept., Radio Equipment Pty. Ltd.

The vast number of valves used in present-day radio construction makes some means of rapid testing of valve condition an essential part of a modern service kit.

Broadly speaking, there are two main faults which may be found in valves, firstly, lack of emission and, secondly, short between elements. A valve tester then must of necessity test these two faults.

The valve tester, the construction of which is described in this article, is capable of testing very efficiently any valve, regardless of type, for the above faults.

The wiring of the valve tester is naturally somewhat complicated, but little difficulty should be experienced if it is taken by stages, each section being completed as far as possible before another section is commenced, and for the purpose of simplicity, the explanation of wiring will be given in definite stages. One thing is very important. Each stage of the wiring must be thoroughly checked before proceeding with the next as it is almost impossible to check the finished instrument.

The tester is supplied completely assembled on an engraved metal panel; together with the necessary wiring components and calibration charts covering the testing positions for Philips, Mullard, and American type valves.

Before commencing to wire the instrument, it will be necessary to remove the panels carrying the neon short indicator and the power transformer to facilitate working.

The switch consists of three banks. All the connections of the top bank are linked together, and every alternate connection of the middle bank is ordered to the connection of the bottom bank immediately below it. With the tester upside down, that is, in the wiring position, and with the valve sockets towards you, the first pair to be connected together will be the ones immediately on the left hand side of the connection which is already made. Every alternate pair are then soldered together all the way round the switch, making six pairs in all.

To connect up the sockets to the switch, the following steps should be followed, care being exercised to make sure they are done correctly.

1. Connect No. 4 on the V base to the top bank of the switch.
2. Connect No. 5 on the V base to the first soldered pair on the left hand side of the marker connection.
3. Connect No. 2 on the V base to the second soldered pair on the left hand side of the marker connection.

The completed valve checker, which is built into a black leatherette-covered carrying case measuring 11" x 13½" x 6," including lid. It will check all types of valves commonly used in Australia.
(4) Connect No. 1 on the V base to the third soldered pair on the left hand side of the marker connection.

(5) Connect the pin jack which forms the cap connection to the fourth soldered pair on the left of the marker connection, and connect the two pin jacks or cap connections together.

(6) Connect No. 7 on the octal base to the fifth left hand side pair.

(7) Connect No. 6 on the octal base "to the last remaining soldered pair of the element selector switch.

The remaining connection from the socket is one from No. 3 to the centre arm of the filament selector switch. The centre arm on all these switches is the one coming from underneath the wafer. Leads of about 9in. in length should be attached to each soldering lug of the meter, and a lead 6in. long attached to the centre arm of the voltage adjustment switch. The other ends of these leads are left unconnected for the time being.

The lug of the power transformer should now be tinned, and the bracket holding this unit screwed back into position. The primary winding should be wired to the rotary switch which forms the line adjustment, and to the toggle switch giving the 200-230 and 230-260 positions.

To connect to the line adjustment switch, turn the instrument with the valve sockets facing away from you, and connect the first fixed contact on the left hand side of the moving arm to the lowest (excepting the one marked 30) voltage tap on the primary. The next fixed contact to the left then connects to the next highest tap and so on until all the taps are connected. If any connections on the switch are left over (there should be two or three, depending on the number of taps on the primary) they should be connected together and to the 260 tapping.

The two terminals (one at each end) of the toggle switch should be connected together. The other right hand terminal one connects to the tap marked 30 on the primary of the transformer. The other end one on the left hand connects to the end of the primary marked C.

The next switch to be connected is the filament voltage selector, the centre arm of which was connected when wiring the octal. The first fixed connection on the right hand side of the centre arm (valve sockets away from you) connects to the 1.5 V. tapping, the next on the right to 2 V. and so on up to the 30 volts tapping of the secondary. It is very important that the above operations be carried out correctly and a thorough check should be made before continuing.

The next step is to wire the rectifier socket. The filaments are connected to the 5 V. winding in the centre of the transformer. The plates are connected together and to the closest lug on the first 20 volt winding.

The two 20 V. windings are connected in series, usually by connecting the two centre lugs together. If, however, the transformer windings are reversed a different connection will be necessary, the second connection being the inner lug on the first winding connected to the outside lug on the second winding. The earth connection from the join between these windings should be left unconnected until the voltage from these windings can be tested.

When the tester is completed and plugged into the mains, the voltage between the outside lugs of these windings should be measured and should read approximately 40 V. If no A.C. voltmeter is available, the outside lugs may be shorted across with a piece of wire for an instant; a spark should be obtained. If no indication is obtained with either test, the connections are the wrong way round.

The components necessary should now be assembled on the panel carrying the neon short indicator. The ends of each component should be soldered to the eyelets provided. It will be noted that the resistances labelled A, B and C have a considerable amount of unused wire, do not cut this off, as it may be needed in the final calibration of the meter. The two end eyelets widely spaced from the others connect to the power flex, and the order shown in the diagram should be followed. The leads to the neon tube should be connected before the panel is reassembled.

The circuit selector switch should now be wired. This switch consists of two banks, each bank having two moving arms, one moving arm of the
A view of the sub-panel assembly, taken after completion of the wiring. The accessories shown in the foreground are supplied with the kit of parts.

bottom bank, being already connected, can be used as a marker terminal for wiring this switch. With the instrument in the wiring position, and the valve sockets away from you, the two moving arms on the left side should be connected together. The first three fixed contacts towards the left of the marker contact on the bottom wafer should be connected together, as should the three directly above on the top wafer. The panel carrying the neon short indicator must now be re-assembled. Having made the forementioned connections to the circuit selector switch correctly, it is quite a simple matter to wire in rotation the remaining fixed contacts to the panel as shown in the diagram. The switch shown at the right of the diagram is the bottom wafer. The single remaining centre arm of this switch, i.e., the one immediately above the original marker connection, should be connected to the centre arm of the "Range" potentiometer. The connection shown as earth should be left blank for the time being. The meter should be connected, the negative side going to the two centre arms which are connected together, the positive side going to the common side of the resistors A.B.C., etc.

The remaining connections of the panel, excepting those to the power transformer, should be made before proceeding further with the wiring. The adjustable resistor shown connected to earth should be left off for the time being.

Very little now remains to be done in the actual wiring of the instrument. All those points shown as earth, excepting the one on the tap of the 20 V. windings, should be joined together by insulated wire and should terminate in the connection on the power transformer marked E; they should not be connected to the frame in any way. There are seven earth points excluding E, on the transformer.

The two connections of the toggle switch which are joined together should be connected to the same side of the mains as the .01 condenser, the lead from the 250 V. tapping on the primary should be connected to the side of the neon lamp opposite to the .1 mf. condenser, and the final connections are made by connecting one side of the rectifier filament to the intersection of the 6000 and 5000 ohm resistors and connecting the power cord. The tester should be carefully looked over and shaken to make sure no beads of solder are left in to cause damage.

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The tester may now be connected to the mains and the tests on the 20 V windings previously explained carried out. When these windings are correctly made, disconnect from the mains, join the tap on the windings to E on the transformer and plug in the rectifier.

The sliding contact on the resistor marked D in the circuit should be moved to a position giving \( \frac{1}{3} \) to \( \frac{1}{2} \) of the total available resistance. This position with a line voltage of 240 will allow the needle to swing to the arrow on the scale with the voltage adjusting switch about halfway and with the toggle switch in the 230 to 260 position. The correct setting will naturally depend on local conditions and may be varied accordingly, care being taken to withdraw the plug from the mains before making any alteration and that the slider is making good contact before the tester is switched on again. A bad connection in this position will damage the meter.

The filament voltages should now be checked by plugging an A.C. voltmeter into the filament holes of each socket in turn and rotating the filament selector switch between 1.5 V to 30 V. If no A.C. meter is available, the same test up to 6.3 V may be carried out with a 6 V filament lamp, and if five lamps are available they may be connected in series and the test carried up to 30 volts. It may be judged from the increasing brilliancy of the lamps whether the connections are correct or not.

The resistances, A, B and C, are adjusted to approximately their correct position, but may need some slight adjustment. Adjust the filament voltage and plug in a valve. After testing for shorts, set all controls according to the charts and note the percentage reading of the scale. When several good valves have been tested, the average percentage should be found and should be approximately 95%. If it is under this mark, turns should be added to resistor A; if over 95%, turns should be taken off. One turn will make a considerable difference; do not take off or add more than one at a time. When position A is correctly adjusted, the performance should be repeated with B and C.

The tester may also be used with a vibrator unit to work from a 6 V "A" battery. This unit changes 6 V D.C. to 240 V A.C., making circuit alteration unnecessary, the tester plugging into the unit instead of the A.C. mains.

VK2ME, VK3ME and VK6ME — Schedules For July, 1939.

The following transmission schedules will be observed by short-wave stations VK2ME, VK3ME and VK6ME during July.

VK2ME (31.28m., 9590 kc.)
Sydney Time, G.M.T.
Sundays: 3-5 p.m. 0500-0700
Mondays: 2.00-2.30 a.m. 1600-1800

VK3ME (31.5m., 9570 kc.)
Melbourne Time, G.M.T.
Mondays: 0900-1200

VK6ME, Perth (31.28m., 9590 kc.)
Perth Time, G.M.T.
Nightly Monday to 7 p.m.-9 p.m. 1100-1300

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- "Coblat" Test Equipment.
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Page 20

Excellent performance and low cost are the main features of this four-valve a.c. i.f. receiver, which uses metal valves throughout. Complete details of its assembly appear in the June, 1936, issue of "Radio World."

More Sets From Back Numbers

Showed on this page is a further selection of receivers that have been described in past issues of "Radio World." As explained last month, these back numbers are available at the following specially reduced prices during the next few months.

All copies in Volumes 1, 2 and 3, up to and including the December, 1938, issue, are priced at 9d. each, post free, for single copies. Any six copies up to the date mentioned are available at £1, post free, and any twelve for £2, post free.

Inquiries are invited from readers in regard to special types of receivers, transmitters, amplifiers, etc., that may have been described in back numbers. If the required information has been published in "Radio World," full details, with date of issue, will be sent by return mail (a stamped addressed envelope must accompany all inquiries).

Beginners in radio will find plenty of enjoyment, besides gaining some useful practical experience, in building the "Simplex Crystal Set" illustrated alongside. See the July, 1936, issue for full constructional details.

All-wave all-world coverage from 12 to 600 metres with a standard two-gang condenser is possible with the "A.C. Empire" illustrated on the right. Also shown is the special combination power pack and amplifier with built-in speaker designed for this receiver. See December, 1937, and January, 1938, issues of "Radio World" for full details.
A.O.C.P. Questions & Answers

Questions:

1 (a): Explain what is meant by a non-resonant matched-impedance line.

Ans.: A non-resonant matched-impedance line is a transmission line which is terminated in an impedance equal to its surge impedance.

1 (b): What determines the characteristic impedance of such a line?

Ans.: The characteristic or surge impedance is determined by the distributed inductance and capacity of the line, and may be found from the following formula:

\[ Z = \frac{276 \log_{10} A}{B} \]

Where:
- \( Z \) = Impedance of line.
- \( A \) = Radius of wire.
- \( B \) = Distance between centres of the two wires.

1 (c): What precautions should be taken in the erection of this type of line to ensure efficiency under operating conditions?

Ans.: It is necessary that the wires be kept taut and evenly-spaced throughout the length of the line. Sharp bends are to be avoided when it becomes necessary to run the line around corners. It is necessary to use a good grade of insulation.

Question 2 (a): How does the mercury-vapour rectifier differ from the high vacuum thermionic rectifier?

Ans.: The mercury-vapour rectifier differs from the high vacuum type in that with the high vacuum type, the conduction is by means of the electronic stream from cathode to plate, whereas the mercury vapour type has a small quantity of mercury introduced into the tube after being evacuated. When the cathode reaches its correct operating temperature, the mercury vaporises and is broken down into positive and negative ions during the portion of the cycle the rectifier is passing current. Due to the positive ions, the resistance of the cathode plate current is lowered, increasing the efficiency of the rectifier, due to the lower voltage drop.

2 (b): What precautions should be taken in the design of a filter to be used in conjunction with such a rectifier?

Ans.: The output of a full-wave rectifier pulsates at 100 times per second when connected to a 50-cycle a.c. line supply. This output is connected to a filter whose purpose is to smooth out the pulsations into direct current. It is advisable to use a filter with the output of the rectifier feeding directly into a choke with an inductance of a fairly high value. This will ensure that the peak current load on the rectifier will be less and also cause an improvement in the voltage regulation.

The remaining filter should be composed of a suitable value of inductance combined with capacity to smooth the pulsations to the value required: A 25-30 henry choke with two 8 mfd condensers will be found to keep the ripple voltage to a low value.

A bleeder resistor should be connected across the output of the filter to keep the voltage regulation more uniform. The bleeder resistance should draw approximately 10% of the full load current.

Question 3: It is desired to use a 50-watt 110-volt lamp on a 230-volt supply. What series resistance would be necessary to avoid overloading the lamp?

Ans.: From the formula:

\[ I = \frac{V}{R} \]

The 50-watt 110-volt lamp requires a current of \( \frac{50}{110} \) = 0.4545 amps.

The given supply voltage is 230 volts, and it is necessary to have a voltage drop of 120 volts across the resistor, when passing a current of 0.4545 amps.

From Ohm's Law:

\[ R = \frac{E}{I} \]

\[ R = \frac{120}{0.4545} = 264 \text{ ohms.} \]

Question 4: Enumerate three causes of frequency instability in a crystal-controlled oscillator stage of a transmitter, and explain how each may be reduced to a minimum.

Ans.: Frequency instability in a crystal-controlled oscillator stage may be caused by:

1. Operating the oscillator with too high a plate voltage, causing excessive current through the crystal, generating heat and causing frequency drift. The plate voltage should be reduced until the crystal current reaches a safe value.

2. Excessive loading, making it

The Australasian Radio World, June 10, 1939.
difficult for the oscillation to continue. The loading should be reduced to a point where it is found that stability is present.

(3) If the plate tuning circuit is adjusted so that there is maximum power output, a slight variation in loading or circuit constants may cause the oscillations to cease. It is necessary to detune the oscillator tank condenser to a point where slightly less output is indicated.

Question 5 (a): Give drawing of three methods of "keying" a transmitter.

Ans.: See Fig. 5.

(b): When "keying" in the buffer stage, what precaution should be taken in respect of the stages following?

Ans.: It is necessary to apply sufficient fixed bias to the grids of the following stages, to either cut the plate current to zero or to a sufficiently low value so as not to exceed the rated plate dissipation value of the valve.

Question 6 (a): Draw a full schematic circuit of a three-stage transmitter using triode valves and excluding power supply.

Ans.: See Fig. 6(a).

(b): Explain, step by step, how such a transmitter should be neutralised.

Ans.: The correct filament voltages are applied to all valves. Plate voltage is applied to the oscillator valve and its grid circuit adjusted for maximum output as shown on the buffer grid meter.

The buffer stage is then neutralised by adjusting its neutralising condenser until there is no deflection in grid current reading when its plate circuit is tuned through resonance. It will be necessary to slightly re-tune the oscillator plate circuit when the neutralising condenser is varied.

After the buffer tube is neutralised, its plate voltage is applied, and the plate circuit tuned to resonance. The final amplifier grid meter will then show a reading. The amplifier neutralising condenser and plate circuit are varied until there is no deflection on the amplifier grid meter. Plate voltage then may be applied to the final amplifier, and its plate circuit tuned to resonance.

The aerial coupling between the amplifier plate coil and load should be adjusted until correct plate current is drawn, keeping the plate circuit always in resonance.

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306 Battery Operated .... £10 10 0
306a (illuminated) with output meter .... 15 10 0

**Model 307**, A.C. Mains operated. Feed back prevented by line filters, thus maintaining good attenuation. Band spread 150 Kc/s to 25 Mc/s on fundamentals without breaks, both models available with or without built-in output meter.

307 Mains Operated .... £16 2 0
307a ditto with output meter .... £15 17 6

**OUTPUT METER**: 3 inch round type. Special Alnico magnet gives approx. 300 per cent. increase over old style. Ranges: 2, 5, 10, 50, 250. Provision for measuring A.C. Volts. All necessary cards and instructions supplied.

Distributors:


WEST AUSTRALIA: Norman L. Burnell & Co., 13 Queen Street, Perth.

TASMANIA: Noyes Bros. (Melbourne) Ltd., Launceston.

NEW ZEALAND: New Zealand Electrical Equipment Co. Stocks also available from Turnbull and Jones, all branches.

Terms arranged. Trade-in accepted.

SLADE'S RADIO PTY. LTD.

Croydon, N.S.W. (0) 5381, 5382


Page 23
There is no reason to be afraid of tackling experimental work with crystal control and appropriate receivers on 5 metres. Before 5.M is even considered, there is plenty of spadework to be done on 2 metres. That can be done by wholehearted cooperation and the sinking of petty differences which have at times unfortunately characterized work in recent years on 5 metres, around Sydney in particular.

If one man does better than another in the way of successful results, the thing to do is to try to emulate his work and go one better, in a spirit of good fellowship.

The receiver now in use at VK2NO needs to be seen and heard to be believed. A station such as VK2LZ 60-odd miles away in the Blue Mountains, is so powerful that i.f. gain needs to be shut right down for comfort. It is not essential to possess a complicated self-contained superhet in order to make the most of 5 metres. A superhet converter can be hitched ahead of any receiver with sufficient r.f. amplification as the i.f. channel, with excellent results. Such converters are now in use by many in N.S.W.

With the transmitter and receiver taken care of, the next, and very important question is that of suitable aerial systems. Much useful work can be done with a plain half-wave vertical radiator, fed in any of the accepted fashions, but to realize the full benefits of aerial possibilities, some form of directive high-gain array is desirable, and in this field there is no end of scope. Most of the high-gain arrays possible are readily applicable to 5 metres, for the reason that they are reasonably compact.

A Tried-And-Proved Array.

At the writer's station, almost every known type of vertically polarized array has been tried in the last six years, the one in use at present being the two-section WSJK. This has useful features, as it is readily erected at a fair height, being only 2 feet across the top by 17 feet in length, excluding end matching stub. It is a good all-round system for general communication, but like all directive arrays, must be rotatable. Being bi-directional, rotation through 180 degrees is necessary.

A recent high-gain array introduced by Kraus, W8JK, is to be tried in the near future. This is the "square-corner" reflector type in which a single half-wave element is used, backed by what is virtually a parabolic reflector curtain. Estimated gain in the direction of the open sides of the reflector is 15 db., which is exceptionally high and useful gain at 56 m.c. This means that a low-powered station can put out a signal approximating one of several hundred watts from a plain radiator. This array is for one direction only, and thus must be rotated through 360 degrees for all-round coverage. It seems to be the best aerial proposition to date.

In considering ways and means of stabilized signals on 56 m.c., probably the best line of approach is the superhet converter for use with an existing receiver. If the experimenter already has a good amateur band superhet with reasonable good gain in the vicinity of 46 metres, this can be used as the i.f. channel, second detector and audio portion of an effective 56 m.c. superhet.

With a converter designed for the purpose, the receiver can be tuned to any convenient intermediate frequency, and excellent results obtained. If the amateur band superhet has a b.f.o. (and if it hasn't it isn't worthy of the name), then the combination fits one for c.w. reception on 56 m.c. I go so far as to say that provision for c.w. reception on 56 m.c. is essential, if the best results are to be expected.

With the b.f.o. in operation, weak carriers can be located that would otherwise be passed over, and many more QSO's obtained than might otherwise be the case.
A word or two about converters. It is possible to get results of a kind by making up what may be styled a converter by simply using a mixer-oscillator alone. No matter what the conversion gain of the particular valve used, results anywhere near equal to those obtainable with a converter using an effective tuned r.f. stage ahead of the mixer cannot be expected. The difference is that of chalk and cheese.

Furthermore, there is no need to adopt the apparently easier way out of things by using separate tuning controls on mixer and oscillator. If a valve of the 6J8G type is used, tracking for single dial control over 56,000 to 60,000 k.c. is no problem at all, and any mythical reasons why other valves should be used in preference disappear with the tuned r.f. stage ahead. An ideal r.f. valve is the 1851, and in the single-ended series there is the 1852, an equally suitable valve.

It has been said that first consideration must be the depth of the pocket in tackling modern methods of reception at 56 m.c. That is a fallacy. The experimenter is not likely to use makeshifts for his regular work on other bands, and expect to get the best of results. That applies very much so to ultra-shor. It is imperative to do the job properly if anything more than mediocre communication over fairly distances is wanted.

A case in point is that of VK2IU in Singleton, N.S.W. Recently, the writer made up a superhet converter for 2VU, consisting of an 1851 r.f. stage ahead of a 6J8G, with built-in power supply. That converter is used with a good amateur band superhet tuned to 60 metres. The result is that the c.w. signal on 56 m.c. from VK2LV over 100 miles distant is received at Rs, with speech at Rs. Having tried plain mixer-oscillator input with previous 5-metre superhet designs, the writer claims that little, if anything, would be heard over that 100-mile path without the r.f. amplifier. Similar converters have been made and are in use at stations VK2EM and VK2NS with equal results.

The superhet receiver in use at VK2NO gives a performance of such outstanding nature that the writer is willing at any time to challenge anybody sponsoring makeshift creations to a station-for-station logging contest, in any location that might be chosen.

A great deal could be said on the subject of transmitters and aerial arrays, but space does not permit here. Sufficient to say that there is a wealth of material to deal with in these directions. To those experimenters in the Sydney district interested in 56 m.c. and u-s-w communication in general, I suggest that the monthly meetings of the newly-constituted u-h-f section of the W.I.A. N.S.W. Division be attended.

Apart from general discussions of interest, lectures will be given regularly, and these, instead of being informal as in the past, will be enlivened by screen projection. Those concerned with this section are not of the dabbler type, with a mere passing interest in 56 m.c. development. They comprise those who have stuck at the job and are able, by an accumulation of a wealth of practical information, to pass their ideas on to others.

Most of the matters to be discussed in the immediate future will deal with tried and proven facts, not suggestions.
Installing An Extension Speaker

Independent volume control of extension speakers, and multiple installations, are discussed in this concluding instalment. Contributed by The Rola Company (Aust.) Ltd.

In this case, the power consumed by R2 would be one half that consumed by the previous example where the ratio of R2 to Z was 5.

Multiple Speaker Extensions.

In public address or factory call systems, it is sometimes necessary to have more than one extension speaker. On systems of this type, the amplifier is generally equipped with an output impedance of 500 ohms. The input impedance of each speaker is simply ZL x N where ZL is the line impedance and N is the number of extensions, the extensions being connected in parallel across the line.

Most public address systems are portable and are used for various types of work, such as sports meetings, lectures, etc. Now, on some jobs, it may only be necessary to use one speaker, while on others two, three, four and sometimes more than four speakers will be required. As it would not be practical to change the input impedance of each speaker every time more speakers were required to be connected, it has been adopted as standard practice to equip all speakers with 100-ohm inputs.

The output transformer is then designed to have a 500-ohm output tap-ped 250, 125, and 500 ohms. This allows for the use of one speaker only being connected to the 500-ohm tap. If two speakers are required, they are connected in parallel across the 250-ohm tap and so on, for three, four and five speakers.

Extension Speaker Cabinets Or Baffles.

The diaphragm of a loud-speaker acts as a piston throughout most of the musical frequency spectrum, up to approximately 1,000 cycles per second. Beyond that point frequency radiation is by "cone breakup." As the diaphragm moves forward it compresses the air in front of it and creates a partial vacuum behind itself. The compressed air must go somewhere, and if there is no obstruction, moves round and fills the partial vacuum at the rear of the cone. This movement has most noticeable effects on the lower frequencies, which are practically cancelled by the process. By employing a baffle to increase the effective distance between front and rear of the vibrating diaphragm, the bass will be improved.

Fig. 8 (left): Controlling the volume of loud speakers by ganged potentiometers. Fig. 9 (right): Indicating how multiple speakers, each with an impedance of 500 ohms, are connected to the output transformer.

Fig. 10: Standard connections on voice coil terminal strip on most Rola electro-dynamic speakers.

diaphragm, the relative phases of the waves are shifted sufficiently so that the wave from the front of the cone is in phase with the wave from the back of the cone, thus preventing cancellation.

The baffle must be large enough to make the shortest distance from the front to the back of the diaphragm not less than 1/4-wavelength of the lowest frequency to be reproduced.

The wavelength is determined by dividing the velocity of sound, which is approximately 1120 feet per second, by the frequency.

Example: Supposing the lowest frequency it is desired to reproduce is 100 cycles per second, the wavelength will be

\[
\frac{1120}{100} = 11.2 \text{ feet.}
\]

The shortest distance then from the front centre to the back centre of the required baffle will then have to be 2.8 feet approximately. Thus a baffle 2 feet 10 inches square will be required.

Lists.

Two lists accompany this article, one setting out the parts required for one extension speaker, using the Rola 8-20 in conjunction with the 500-ohm line method, as described in Figure 7, with independent volume control incorporated. The second list gives suitable Rola speakers with comments on each.

Further information on this subject can be obtained direct from the Rola Company, who have given considerable attention to the subject and will only be too happy to assist readers.

Recommendations For Permanent Magnet Extension Speakers.

(Rola Types Listed).

12-INCH MODELS:
Suitable where highest quality music and speech desired. Must be used with baffle at least 4 feet square (or equivalent in cabinet) to get best results.

12-42, 72/-; 12-21, 18/-; 12-20, 44/-. 

10-INCH MODELS:
Suitable for high quality reproduction of music and speech. Baffle at least 4 feet square (or equivalent).

10-42, 65/-; 10-21, 46/-. 

8-INCH MODELS:
For general purposes gives good reproduction of music and speech. Baffle 3 feet square (or equivalent).

8-42, 61/-; 8-21, 42/6; 8-20, 38/-. 

6-INCH MODELS:
Where good bass reproduction is not essential. Requires baffle 2 feet square.

6-14, 36/-; 6-6, 27/-. 

Everyone likes listening when there's something that pleases the ear. If your radio is dull and lacks sparkle, worn valves may be the cause. Make listening the pleasure it should be...
Building And Calibrating

A Test-Bench Multi-Vibrator

Servicemen and experimenters will find many uses for this 50-10,000 c.p.s. audio oscillator, which is both simple and cheap to build and calibrate.

Designed and described by "ENGINEER".

SOME men still prefer to squat at the sun, rather than consult a clock to find the hour of the day. Some radio servicemen still prefer their ears and some particular broadcast programme to test the "tone" of equipment, when they could check it more accurately with an audio frequency oscillator and an output meter or oscillograph. However, they are in the minority. Most radio workers would use audio testing apparatus—if they could afford it. A beat frequency oscillator cannot carry a guarantee below about fifty pounds—apparently a prohibitive price.

However, the construction and works of a "B.F.O." usually justify the price. There are two radio frequency oscillators of extreme stability, very well screened from each other. Their outputs are mixed in a special device which combines them without coupling the oscillating circuits in any way. The mixed R.F. signals are fed to a special detector so devised that the signal output from it has a frequency equal to the difference of the radio frequencies and as little harmonic content as possible.

The resulting audio signal has to be amplified without distortion, and the power supplies must have sufficient smoothing to keep the hum level well below the tolerable limit for a good receiver. In addition to all that, provision must be made for frequency and output calibration. In all, it is a difficult job in design and production, and cannot be faked out like a cheap test oscillator for receiver aligning.

You ask:—"Why is all this necessary to produce alternating voltages with frequencies between 20 and 10,000 cycles per second?" The query itself introduces a clue to its answer. 20 to 10,000 is a ratio of 1/500. The ratio of capacity to cover the range would be

\[
\frac{1}{500 \times 500} = 1 \times \frac{1}{250,000}
\]

\[
= \frac{1}{250,000}
\]

If the minimum capacity (including stray capacity across sliding sockets, valves, etc.) were .000003 microfarads at 10,000 c./s., the maximum capacity at 20 c./s. would have to be .000003 x 250,000 = 75 microfarads. Have you ever seen an 8-microfarad variable condenser?

By taking the difference of two radio frequencies, the difficulty is overcome. If one oscillator is tuned permanently to 100 k.c./sec., and the other has an adjustable frequency between 100 and 110 k.c./sec., the entire range from 0 to 10 k.c./s. (10,000 c./s.) may be covered with a capacity ratio of \( \frac{1}{1.21} \).

Unfortunately, the economic situation upsets one's good intentions, and the average serviceman has to rely on his own aural judgment.

Although a continuously variable frequency, controlled by one knob, is...
a decided advantage, a stepped control, like a wave-change switch, may be used, with some small variable selector to pick any frequency between the steps. It is quite possible to make up an ordinary Hartley or Colpitts oscillator in this way, but audio frequency coils are difficult to adjust and, in any case, it is only possible to cover band ratios of about 1/3 with the variable condensers available.

Resistance-Tuned Oscillators.

When two resistance-coupled stages are connected as in Figure 1, the circuit will oscillate. Each stage inverts the voltage, so that the output of each plate is in phase with the input required at each grid. The frequency at which the oscillation occurs depends upon the valves, the coupling capacities, and the stray capacities between plate and earth and grid and earth.

The output waveform is much like that shown in Fig. 2—laden with harmonics, and entirely unsuited for audio testing. It may be mentioned instead of varying the capacity to adjust the frequency, the continuous variation is accomplished by a ganging bank of 1-megohm potentiometers, covering frequency bands of 10-100, 100-1000, 1000-10,000 c/s. In three bands. The condensers must be .01, .001 and .0001 mfd. for the three respective bands, and an ordinary 3 x 3 bank from a wave-change switch is used to connect them.

The potentiometers are staged as shown in Figure 4, with Mexacon 1" gear wheels. The wiring presents no difficulty, and no special precautions need to be taken about the placing of leads. The power supply is very well smoothed with a choke input filter.

The scheme is to tune the oscillator right down to "zero beat" where the beats have slowed down and stopped.

The corresponding point on the scale should be marked, and the oscillator may be tuned to an octave above 50 c.p.s.—i.e., 100 c.p.s.—where the next zero beat is registered.

A musical fifth above that again is 150 c.p.s., where the next zero beat is recorded.

At intervals of 50 c.p.s. all the way up, the frequencies may be marked, but the musical pitch intervals between them become smaller with the increase of frequency.

At frequencies above about 1000 c/s, the 50 c./s. intervals become so close to each other that it is nearly impossible to pick them. For the range from 1,000-10,000 c/s., it is better to plot musical octaves above the 50 c./s. intervals in the 100-1,000 c/s. range. An octave is always a frequency ratio of 1/2, so that the octave above, say, 100 c.p.s. is 200 c.p.s.; above 200 c.p.s. it is 400 c.p.s.; above 400 c.p.s. it is 800 c.p.s., and so on.

The oscillator finds its first use in checking up on speakers. The speaker has two input voltages—one from the oscillator through an amplifier, and the other from the 50 cycles per sec. mains. When the oscillator is set to 50 c.p.s., just a dull hum will be heard, but if it is detuned either way, the sound will seem to come and go in beats "waah—waah"—and the quicker the beats the further off tune must the oscillator be. The scheme is to tune the oscillator right down to "zero beat" where the beats have slowed down and stopped.

listeners were Messrs. R. Rutherford, N. S. W., came Messrs. B. Eagling, S. Weston (VK2AJH). From Taree, listeners, comprising the following:—

2WN), F. Carruthers (VK2PF), N. Flood (VK2BN), J. Davey (VK2YE), Meyers (VK2VN), M. Lusby (VK-

an exceptionally useful audio oscillator described in this article.

Another use for any audio oscillator is for supplying a signal for an a.c. bridge, for measurement of inductance, capacitance and resistance.

Many other uses will present themselves to readers. The instrument is much less expensive than any B.F.O., and it is smaller, lighter and more portable than the radio cyphon and c.w., 8 to 9 p.m.

Wednesdays: VK2IQ, 56,190 kc., 30 minutes phone and 30 minutes c.w., 6 to 9 p.m.

Thursdays: VK2AJH, 56,220 kc., phone and c.w., 8 to 9 p.m.

Fridays: VK2IQ, 56,190 kc., only, 8 to 9 p.m.

Saturdays: VK2IQ, 56,190 kc., phone and c.w., 8 to 9 p.m.

Sunday nights: Open for general contacts and discussions.

In the daytime on Saturdays and Sundays, transmission will be on the air from several stations, mainly between the hours of noon and 5 p.m., for the benefit of distant stations and observers, for the reason that experiments show that conditions for possible long-distance communication are most likely to be favourable around this period.

An important benefit to the U.H.F. section is the presentation by Mr. R. Rutherford of an epidiascope for the projection of illustrations, diagrams, etc. to enhance lectures. Mr. Rutherford was appointed U.H.F. listener representative for the section. Vice-presidents appointed by nomination are Messrs. W. M. Moore (VK2JEZ) and R. Treharne (VK2IQ). It was decided that meeting nights will be the first Thursday in each month. A technical committee was appointed, consisting of Messrs. Lusby (VK-

This period.

Get Down To Ultra-Shorts. (Continued from page 25)

including licensed experimenters and listeners, comprising the following—

Mosses, W. M. Moore (VK2JEZ), M. Meyers (VK2YNQ), N. Lusby (VK-

2WN), F. Carruthers (VK2PF), N. Gough (VK2NQ), H. Archib (VK-

2FP), R. Treharne (VK2IQ), R. Flood (VK2HN), J. Davey (VK2YE), J. Frazer (VK2AF), E. Deben (VK2AFM), A. Joselyn (VK2AJO), S. Weston (VK2AJH). From Taree, N.S.W., came Messrs. B. Eagling (VK2ALU), E. Fallowfield (VK2AU) and P. Potts. Sydney U.H.F. listeners were Messrs. R. Rutherford and C. Flambury. Others present were K. Woodhouse, F. Burks (Waverley Radio Club) and C. Wil-

The president opened the proceedings with appropriate remarks on the value and future status of ultrahigh-frequency experiments along modern lines, with regard particularly to the 56 m.c. band. With the object of ensuring that Sydney area should have available consistent transmissions from a number of stations, volunteers were called for the commencement of a station roster to provide the definite presence nightly of at least one station on the air. Stations scheduled for duty for the following month are as follows—:

Mondays: VK2HZ, 56,000 kc. c.w. only, from 8 to 9 p.m.

Tuesdays: VK2YNQ, 56,000 kc. c.w. only, from 8 to 9 p.m.

The need for comprehensive lectures was stressed, and it is anticipated that no difficulty will be encountered in this respect, both in the securing of visiting lecturers of technical standing, and from the ranks of members.

A chain of relay stations is one of the objectives of the section. This will provide more interest for outlying country 56 m.c. experimenters and will lay the foundation of what may eventually be a valuable and more or less secret channel of communication should the need arise.

Activities will include mobile, portable and field day tests. Aircraft operation was offered by Mr. P. Potts, of Taree, whose flying activities are done in the Newcastle, N.S.W., district.

One important matter for future consideration is the possibility of a special marine test, involving the cooperation of VK and ZL experimenters, provided that arrangements can be made to erect on board a trans-Tasman vessel 56 m.c. equipment with bi-directional radiating system. Such a test would be of great interest to Australian and New Zealand experimenters and world-wide amateur radio circles in general.

It is possible that arrangements will be made for membership in the section for those who are not in a position to become W.I.A. members, although it is desirable that, where possible, membership should be taken up with the Institute in the interests of the unity of experimental radio affairs in Australia.

Rose Treharne (VK2IQ) announced on behalf of the Zero Beat Radio Club, a 56 m.c. field day to be held in Centennial Park, Sydney, on Sunday, June 25. This will include a hunt for a hidden transmitter, and provides interesting scope for the application of D.F. equipment.

Many active experimenters expressed their regret at not being able to attend this inaugural meeting, these includeing J. Cowan (VK2EZC), E. Treharne (VK2AFQ), A. Sutton (VK2EM), N. McNaughton (VK2-

ZH), J. Hart (VK2HO), C. Rilchoff (VK2EL) and W. Peck (VK2WF).—D.B.K.
A MATURE transmitters and public address technicians will find many uses for this compact little "mike." Now that home recording has become so popular many set-builders will be looking around for a microphone, one that will give good quality reproduction, yet one that is simple and cheap to build.

The Reiss or transverse current microphone described here is so simple and easy to make that it is within the reach of everybody. The materials needed consist of 4 pieces of bakelite, 2 carbon pole pieces, a mica diaphragm, 1/4 oz. of carbon granules, 1 sheet of gauze and 14 3/32" bolts %" long with counter-sunk heads.

The first thing to do is to cut a rectangular hole in each of the three bakelite frames (numbered 1, 2 and 3 in Fig. 2). The size of these holes will be 2½" x 1½". The best thing to cut these with is a fret saw, after drilling four holes as shown in Fig. 1 (a).

When all three holes have been cut, place the frames together in a vice and, using a very sharp drill, drill fourteen 3/32" holes to accommodate the mounting bolts. When this has been completed, counter-sink the holes in frame No. 1.

Next, take frame No. 4 and place one of the other frames on it, making sure that all the sides are flush. Now take a pencil and trace the exact size of the rectangular hole on the bakelite block No. 4 (see Figs. 1 and 2).

The next thing to do is to cut the slots for the carbon rods. Follow carefully the dimensions in Fig. 1 (c), making sure that the slots are well within the rectangle you have just drawn in pencil.

The filling hole comes next, and is shown clearly in Figs. 1 (b) and 1 (c). To drill this hole a %" bit is required. Drill from the inside at an angle of about 45 degrees. It is important to commence drilling from the inside to ensure a smooth surface for the granules. Also, care must be taken when nearing the outside edge.

Take one of the other frames again and place it on No. 4 as before, once again making sure that the edges are true, and carefully mark the position of all the mounting holes. When this has been done, each of those holes should be drilled, and the outer edges counter-sunk.

The completed microphone is mounted on a portable electric lamp standard. High sensitivity, low cost, and attractive appearance are outstanding features.

Making A Reiss Microphone

Odds and ends lying around the work-shop can be used to make this simple but efficient microphone.

By L. WILSON
Compact Efficiency

To obtain ideal performance and to provide complete protection without sacrificing efficiency, Simplex have made a detailed study of mica condenser requirements. To date, Simplex types S/N and P/T fulfill every possible radio need for mica condensers. Over two million of these have been made, and a very high percentage are now in use, proving conclusively the superiority of Simplex mica condensers. Over two million of these are now in use, proving conclusively the superiority in efficiency that they are superior in the tested results. Over two million of these are now in use, proving conclusively the superiority in efficiency that they are superior in

Notable features include:-

- High resistance to moisture.
- 1000 volt A.C. & D.C. test.
- Triple-strength contacts.
- High accuracy of calibration.

Type S/M, available in capacities from .0000005 microfarads to .001 microfarads. Type P/T (Pigtails) measuring only .001 x .002 x .001 inches range .000005 microfarads to .01 microfarads. (All Simplex condensers are subjected to a test of at least 1000 volts A.C. and D.C.)

SIMPLEX Condensers

"FAVOURED BY FAMOUS FACTORIES"

Manufactured by Simplex Products Pty. Ltd., 716 Parramatta Rd, Petersham, N.S.W.

Phone LM 1851.

AGENTS IN ALL STATES.

points must be drilled and tapped to take the 3/32" mounting bolts. Great care must be exercised here or the job will be ruined. If you are not familiar with the method of drilling and tapping, I would advise you to get someone who is to do the job for you.

The carbon pole pieces can be made from a carbon rod taken from an old 1½" X 1½" cell. Cut off two pieces 1½" long and carefully file these until they just fit in the slots made for them in No. 4. When finished they should be rectangular, and measure 1¼" x 1½" x 1½". At this stage, drill and tap each of these in the centre to take a small bolt—their are the terminals of the "mike". Once again it would be as well to do the drilling and tapping of the rods.

These rods are now firmly glued in position. Use a very strong adhesive for this purpose, making sure to fill all cracks, etc., so that no granules can escape.

The mica diaphragm measures 3¼" x 2½" and is glued firmly over the holes in frame No. 5, leaving an equal margin all round. It is essential that the diaphragm should be flat and not sag in the centre.

When the diaphragm and the carbon rods are quite dry, the "mike" can be assembled in the order shown in Fig. 2 and the mounting bolts tightened up evenly all round.

The microphone is now ready for filling. The easiest way to do this is to make a paper funnel, place it in the filling hole and pour the granules through it. Tap the "mike" from time to time while filling to ensure an even distribution of the granules. When filling is completed, plug the hole with a small piece of cork, and the "mike" is ready to go on the air.

For excitation, this microphone requires 15 volts, the currents taken by it varying between 35 and 30 ma. The impedance of the microphone is of the order of 600 ohms, and requires a transformer with a primary-to-secondary ratio of about 25 or 25 to 1. An improvised transformer that gives very good results can be made up by winding 150 to 500 turns of any convenient gauge wire over the secondary of an ordinary audio transformer.

The microphone will give better results if suspended by a spring from each corner in some sort of frame. In the original piece of 1½" hoop iron was bent to form a retangle 6" x 4½", and the "mike" was suspended by coil springs on each corner. This was mounted on a bracket made from another piece of hoop iron 14" long. If a ½" hole is drilled in the centre of this bracket and an electric light flex is screwed firmly in it, a professional touch can be added to the "mike" in the following manner.

Buy a cheap table lamp of the goose-neck variety and remove the shades and the bulb. Now insert the adaptive on the mike stand in place of the bulb. You may find that any attempt to bend the stand over will cause the mike to overbalance; in that case, a ½" rod of some description will have to be forced up the centre of the flexible shaft to keep it upright.

The photograph shows the "mike" has a cover over it. This was made from a piece of perforated zinc hinged at the bottom and secured by a nut and bolt at the top. Details of the shape and construction can be gathered from the photograph. I have used this "mike" for making announcements at dances held every month in a local hall, and the results have been very satisfactory. Even when held two or three inches away from the announcer, there is no objectionable blasting as is the case with some Reiss "mikes."

Stopping Battery Shorts.

A neat and safe way of holding "B" battery leads to minimize risk of shorting it to stretch around the battery an elastic band with small cuts made in it to take the leads. (See sketch.) Some difficulty was experienced with the band, as it was found to perish very quickly. This was overcome by rubbing soft soap into it occasionally.

Another idea which was very successful was to cut a strip from an old motor car or motor-cycle tube. The rubber band obtained in this manner is much stronger than a bought one.

This idea is very useful when used with a portable set.—J. Aiken, Nowra, N.S.W.

Economical to build, this amplifier nevertheless gives a performance comparable in output and quality with that obtainable from 2A3's in push-pull.

The Economy Fidelity Amplifier

When the "Radio World" was very young, a series of articles was published on "This Pentode Business," showing how and why it was desirable to use triode valves in output stages, and that pentode valves of the 6C6, 6J7 class made excellent resistance-coupled amplifying stages for swinging the output triode.

For the benefit of readers who are unable to refer to the original articles ("R.W.," Nov., Dec., 1936, and Jan., 1937), it may be wise to point out the chief objection to the pentode and tetrode class of output valves. It is that the very high plate impedances result in distortion at high audio frequencies, high note accentuation, poor transient response, and an over-stressed bass resonance in the speaker.

How Inverse Feedback Works.

It was pointed out that the screen grid of a tetrode or pentode tends to screen the plate from the cathode, and changes of plate voltage result in only slight variations of current. By feeding a portion of the plate voltage variations back to the control grid, it may be seen that the pentode and tetrode valves are made to behave as triodes, in both gain and plate resistance. Figure 1 was drawn to demonstrate just how feedback can be made to correct pentode characteristics to those of a triode.

One well might ask "Why then, should we use pentodes with feedback, when a triode may give the same gain and distortion without?" The answer is to be found after we examine the advantages of pentodes more thoroughly. In addition to their higher gain, pentodes have higher power efficiency than triodes. The efficiency of a power valve is just the ratio of power output to total power consumption.

The 2A3, for instance, requires 250 + 45 volts (-45 volts bias) at a current of 60 m.a. or .06 amp. The power consumption is found to be 295 x .06 or 18 watts for 3.5 watts output. The efficiency is thus 3.5/18, or 0.194, usually written as 19.4%.

6L6 Has Much Higher Efficiency.

In comparison, the 6L6, with a plate voltage of 250 and a bias of -13.5v., draws 78m.a. plate current, and 7.2m.a. screen current—a power consumption of 263.5 (.078 + .0072) or 22 watts for 6.5 watts output. The efficiency is 29.5%—a very considerable improvement, and a means of using cheaper power supply equipment for equivalent power output, or greater power output from the same power supply.

This "power output" or "maximum power" is a quantity fixed by the structure of the valve, the ability of its cathode to emit electrons, the voltages applied to the electrodes, and the resistance of the load in the plate circuit. When a valve is supposed to be operating under class "A" conditions, the distortion builds up alarmingly if grid current flows, so that the grid bias limits the grid swing.

If one tries to increase the possible grid swing by increasing the bias, the plate current tends to be cut off before the actual negative grid peaks are reached, and the distortion is increased again. The rated bias for any particular plate and screen voltages is thus fixed, and with it the maximum grid swing which deter-
All feedback circuits are designed to reduce the effective gain of some stage prior to the output stage, either by reducing the effective load resistance of a valve, by using two grids with opposing voltages, or by introducing some output-controlled attenuating device. The actual grid swing and gain of the final stage, measured from grid to output load, remain unaltered, and so also does the power output and efficiency.

Thus the pentode or tetrode, with feedback can give triode quality with pentode or tetrode efficiency, with pentode or tetrode bias and, unfortunately, triode gain.

Modified Series Feedback Circuit.

In the economy Fidelity Amplifier there are several novel features.

The feedback circuit is an R.C.A. development of the original Australasian "series feedback" circuit which has become so popular.

In the series feedback circuit, it was customary to use two resistors across the output transformer primary as a potential divider to portion off the voltage to be fed back through the plate load resistance of the previous stage—a 6C6 or 6J7G. If one can imagine our increasing the resistance of the divider across the speaker, one can understand what has been done to the old circuit.

As the resistance is increased, so it becomes more and more the plate load of the 6J7, until finally, there is no need for the extra series load, and the two legs of the divider became "parallel" loads of the 6J7. The cost of the amplifier has been cut by one part, and as well it has been made possible to decouple the first stage.

The decoupling system of Fig. 2 may seem rather unusual. Instead of connecting the 50,000-ohm decoupling resistor to the output side of the speaker field, it has been fed from the input side—the rectifier filament. The reason is that the voltage is considerably higher at that point, and the combination of the 50,000-ohm resistor and an 8 mfd. condenser give quite sufficient smoothing with the very small current of 0.7 m.a. taken by plate and screen of the 6J7G.

6L6G Plate De-Coupling Arrangement.

The decoupling of the plate of the 6L6G possibly deserves some justification. By returning the 36mfd. output filter condenser to the 6L6G cathode, the audio frequency component of the plate current does not flow through the 170-ohm bias resistance, and, therefore, none of it is fed back to the grid circuit. Where the bias resistor is small, in the normal circuit, the cathode by-pass condenser should be proportionately large. In this circuit the 25mfd. condenser is only included to reduce the residual hum, due, probably, to some heater-cathode leakage, possibly electronic. Otherwise, the circuit is quite normal. The regular 0.25 plate, 1.5 megohm screen loads are used, and the 6J7 normal bias resistance of 2,000 ohms is employed. The 0.5 megohm grid resistance is the maximum permissible for a 61.6G, and the 0.001mfd. coupling condenser is there to keep the gain constant down to about 20 c.p.s.

The feedback resistance of 1 megohm from 6L6 plate to 6J7 plate, gives a feedback factor of 16%, and reduces the effective plate resistance to 1,000 ohms. The gain and distortion are reduced by a ratio of 2.6/1, and the distortion is found to be within 4% at all frequencies down to the main bass resonance of the speaker.

A speaker field of 1,000 ohms resistance is chosen, and it is excited with about 8 watts of power, and used exclusively to filter the current to the 6J7G. The output transformer has a primary wound to reflect a nominal load resistance of 2,500 ohms, the optimum for a 6L6G under negative feedback at full output.
the conditions applied in this amplifier.
A list of the parts required to build the amplifier appears on this page, while next month complete constructional details will be given.

7-WATT FIDELITY AMPLIFIER.

List of Parts.
1 6L6G, 1 6LG, 1 5Y3Gvalves.
1 12 inch speaker to match single output pentode, 1,000 ohm field (Rola K-12)speaker.
4 Dalton spring terminals, 2 red, 2 black; 2 doz. ¾” x ½” nuts and bolts; hook-up wire; 1 yard tinned copper wire; 2 yards power flex and plug; 1 rubber grommet.miscellaneous.

7-WATT FIDELITY AMPLIFIER.

List of Parts.
1 steel chassis
1 power transformer, 385v., C.T.
3 metal stands
1 300,000 ohm potentiometer (I.R.C.)

FIXED RESISTORS:
1 0.05 meg. 1-watt carbon (I.R.C.)
1 0.5 meg. 1-watt carbon (I.R.C.)
1 1 meg. 1-watt carbon (I.R.C.)
1 1.25 meg. 1-watt carbon (I.R.C.)
1 1.5 meg. 1-watt carbon (I.R.C.)
1 2,000 ohm wirewound (I.R.C.)
1 170 ohm wire wound (I.R.C.)fixed resistors.

FIXED CONDENSERS:
1 1 mid. tubular (T.C.C.)
1 1.5 mid. tubular (T.C.C.)
2 25 mid. tubular (T.C.C.)
2 25 mfd. electrolytics (T.C.C.)
1 100 mid. electrolytics (T.C.C.)fixed condensers.

VALVES:
1 6J7G, 1 6LCG, 1 5Y3Gvalves.

SPEAKER:
1 12 inch speaker to match single output pentode, 1,000 ohm field (Rola K-12)speaker.

MISCELLANEOUS:
4 Dalton spring terminals, 2 red, 2 black; 2 doz. ¾” x ½” nuts and bolts; hook-up wire; 1 yard tinned copper wire; 2 yards power flex and plug; 1 rubber grommet.miscellaneous.

Amateur Review.

Amateurs And S.W.L.'s.
A reference by Observer, John, of New Zealand, in last month's notes to the low percentage of verifications received from amateurs, even when return postage is included, once again raises this ever-recurring question.

It seems that the more conscientious type of dxer must suffer for the sins of those who merely send a card saying, "I heard you, please QSL," and forget to enclose return postage. Such a method cannot but tend to create the impression that S.W.L.'s are more interested in collecting cards than in giving amateurs reports of some value. Until this idea is dispelled, the present unfortunate position will continue.

So, for the umpteenth time, dxers, make your reports of real value, and always enclose return postageafter all, most of the amateurs are just as hard up as you are, and why should they spend many pounds monthly for postage to QSL S.W.L.'s (and that's no exaggeration) when they can use that same money to purchase much-needed equipment? S.W. Editor.
New Season Kit-Set From John Martin Pty. Ltd.

Messrs. John Martin Pty. Ltd., of 116 Clarence St., Sydney, advise that for a limited period only their latest New Season 4/5 a.c. dual-wave pre-tested kit-set will be supplied complete with valves and Rola speaker at the special price of £10/10/-.

For an up-to-date receiver using only highest grade parts throughout, and giving a performance compatible with that of most 4/5 sets on the market, this represents exceptional value, and readers who are interested are advised to write immediately for full details.

Complete assembly instructions, including circuit and under-chassis wiring diagrams, are supplied with each kit.

Four New Palec Multi-Meters.

A range of four Palec multi-meters that will appeal strongly to all servicemen and experimenters because of their compactness, high quality and flexibility, has just been released by Paton Electrical Pty. Ltd., of Sydney.

A rectangular, black crystalline-finished cast aluminium case measuring 8" x 6" x 2½" has been used to house all four models. The basis of each instrument is the new Palec Model K400 square type moving coil meter, which has a case size of 4" x 4½" and a scale length of 3¼." Excellent scale legibility is an outstanding feature of all four multi-meters.

Model M4 multi-meter, which is very reasonably priced at £4/15/-, is designed for d.c. only, and has a sensitivity of 1,000 ohms per volt. Voltage, current and resistance ranges are as follows: 0-10-50-250-1,000 volts d.c., 0-1-10-50-250 m.a., and 0.125-1.5 megohms.

Model MCA multi-meter is the a.c./d.c. version incorporating a metal rectifier for a.c. measurements. This model lists at £6/17/-. It should be noted that anyone purchasing the Model MCD described above can have it converted to the Model MCA at any time for the difference between the list prices of the two instruments, i.e., 2/2/-.

The remaining two models are listed as MXD and MHA. These have the same ranges as the MCD and MCA, but are both provided with a meter movement having a sensitivity of 10,000 ohms per volt.

New Palec Meter Catalogue.

A two-colour art folder listing and illustrating the complete range of Palec meters is available free on request from Paton Electrical Pty. Ltd., of 90 Victoria St., Ashfield, N.S.W. In the moving iron type there are a.c./d.c. voltmeters and ammeters, and in the moving coil type, d.c. ammeters, milliammeters and microammeters, d.c. voltmeters at 100, 1,000 and 10,000 volts per volt, and r.f. (thermo) ammeters.

Home-Recording Unit From Veall's.

A leaflet giving full data on the Velco Precision-Built Home Recorder Unit is to hand from Messrs. A. J. Veall Pty. Ltd., of Melbourne.

It is claimed that this unit embodies many features previously only obtainable in highly-priced commercial recorders. These include silver steel tracking bar, machine cut gears, flexible drive and adjustable cutting head. The feed screw has 96 grooves per inch and gives approximately 3½ minutes of playing time on a 10-inch record. The Diora cutting head supplied has a frequency response extending from 16 to 5,000 cycles, and is fitted with a special needle clamp.

The Velco Home Recorder can be purchased separately, and as well is available complete with a Dual type 45-U two-speed motor for £11/11/-.

Prices are also given on accessories such as blanks, cutting and play-back needles, while instructions for use are also included.

Copies of this pamphlet are available free on request from Vealls, Box 249, G.P.O., Melbourne, Vic.

In Latest "Radiotronics."

Permissible tolerances in regard to rated voltages for valves are discussed in an article entitled "Significance of Maximum Ratings," appearing in the latest issue of "Radiotronics" (Technical Bulletin No. 98), published by A.W. Valve Co. Pty. Ltd., while applications of the two new Radiotron gaseous voltage regulators, types VR105-30 and VR150-30, are reviewed in a further article, which quotes practical examples.

Characteristics are also given of two new additions to the 1.4-volt series of valves—types 1G4-G and 1G6-G. The 1G4-G is a general purpose triode with a .06 ampere filament. Maximum recommended plate voltage is 90 volts, bias -6 volts, amplification factor 10, plate resistance

Modern cabinet styling, coupled with outstanding performance, will undoubtedly ensure excellent sales for this latest Mullard release.

10,700 ohms, plate current 2.3 milliampere.

The 1G6-G is a class "B" twin amplifier with a 1 ampere filament. In a typical class "B" operation, values for the two units are as follows:
- Plate voltage 90 volts, zero bias, zero signal d.c. plate current 2 mills., maximum signal d.c. plate current 14 mills., effective load resistance, plate-to-plate, 12,000 ohms, approximate power output 675 milli-watts.

Technical data sheets accompanying this latest issue of "Radiotronics" cover types 1A5-G, 1A7-G, JG5-G, 1H5-G and VR105-30.

1939 Foxradio Catalogue.

Many hundreds of radio and electrical lines are included in the new 68-page 1939 Foxradio Catalogue of radio and electrical accessories, issued early this month by Fox & MacGillycuddy Ltd., 57 York St., Sydney.

For ready reference, all components are arranged alphabetically. All types of radio components and equipment that servicemen or experimenters could possibly want have been included. Particular attention has been paid to the wide variety of coils and coil kits of nationally-known makes that this firm handles.

"Radio World" readers can obtain copies of this catalogue free and post free by writing the address given above.

1939 Foxradio Kits Of Parts For "Radio World" Receivers.

Messrs. Fox & MacGillycuddy advise that, as in the past, special kits of parts have been prepared for the receivers described in this month's issue. Specifications for kits or components are available on request.

"Stocktaking Specials" In Test Equipment.

Messrs. W. G. Watson & Co. Pty. Ltd., Clarence St., Sydney, advise that until June 24, substantial price reductions will obtain on their current stocks of Triplett, Ranger and Delta test equipment. These "stocktaking specials" are offered subject to prior sales, and until June 24 only, when the usual prices will be restored. An amended price list is available free on request from the above address.

Test Equipment Kits Of Parts From Radio Equipment Pty.- Ltd.

Although a comparatively new name in the radio trade, Radio Equipment Pty. Ltd. is a firm rich in radio engineering experience, as it is associated with the Australian Radio College. Radio Equipment Pty. Ltd. intends to specialize in test equipment and servicemen's supplies. Several instruments have already been designed, and are available in kit form for those wishing to build their own. Building instructions and circuits are given with each kit of parts. The instruments can also be obtained completely wired and tested.

Four of the most interesting units comprise a simple and inexpensive a.c.-operated oscillator, a universal test speaker combined with a semi-
DON'T GAMBLE!

Insist On....

The following components are chosen by the designer for the receiver described every month in "Radio World."

I.R.C. RECTIFIERS.
I.R.C. rectified and power wire-wound resistors give unsurpassed dependability under the most adverse conditions, providing stability of the regulated types and wattages in both types. Write for details.

I.R.C. VOLUME CONTROLS.
Service records show that most volume control troubles arise at the point—the direct result of the stables assembly. To effect a cure, we have specified exclusively by "Radio World" wet electrolytics for the "1939 Companionette" and the "Astra Dual Wave cost high-gain Birnbach 5-metre aerial.

The universal test speaker is aptly named, for it can be used with practically any type of receiver to provide any desired load impedance of field strength within reasonable limits, and will operate with sets provided with 4, 5 or 6-pin speaker sockets, or with terminal connections for the speaker.

The speaker itself is an 8-inch electro-dynamic type, the field of operation being 8 inches, the movement being 6 inches.

This a.c. all-wave oscillator is available in kit form from Radio Equipment Pty. Ltd., which is energised from a built-in power unit operating from a.c. mains. This power supply also operates the vacuum tube voltmeter.

A dummy field providing resistance between 400 and 7,500 ohms is built in and a specially tapped transformer is used to provide a wide range of input impedances for either single- or push-pull output valves. An ingenious matching arrangement enables the oscillator to be used with any type of receiver regardless of the system of speaker connections used.

The built-in three-range vacuum tube voltmeter can be used in conjunction with an external 0-1 m.a. meter, as an output meter, for measuring a.c. voltage in a receiver or for any other application where a highly sensitive a.c. or d.c. voltmeter is required.

The two d.c. multimeters are designed along standard lines, both having a sensitivity of 1,000 ohms per volt on the voltage scales. The instrument has four ranges of volts up to 1250, four ranges of m.a. up to 500 and two ranges for resistance measurements up to 100,000 ohms.

The second instrument employs a new square type meter and is fitted with four voltage ranges up to 1000, four current ranges up to 250 m.a., two resistance ranges up to 10,000 ohms, using internal batteries and a third resistance range up to 15 meg-ohms, in conjunction with an external 6-volt "B" battery. The scale of this particular meter is provided with two special A.C. ranges to facilitate conversion to an a.c.-d.c. unit with a minimum of trouble and expense.

Lastly, the valve checker described elsewhere in this issue is another unit of the Radio Equipment range.

Readers writing Radio Equipment Pty. Ltd. can obtain circuit and assemble data on any of the above instruments free on request.


A new high level of efficiency has been attained by a series of three-six-inch speakers released by Rola. In these, almost every component has been re-designed. New magnet steel, different magnet dimensions, improved diaphragm and a compact isocore transformer have been incorporated, the nett result being a range of exceptionally high efficiency.

The magnets are built of the highest grade steel that has ever been used in commercial loud-speaker construction. Furthermore, to provide a more effective concentration of flux than was possible with conventionally-shaped magnets, entirely new dimensions have been adopted.

In addition to raising the efficiency of the new six-inch speakers, these new magnets allow of more compact placement of chassis components around the speaker.

In improving the diaphragm suspension, Rola has removed all sources of potential trouble in this section, and simultaneously have provided a most effective means of cone suspen-
The selection of components for set-builders from Murdoch's Ltd., referred to in the review below.

**English And Continental Components For Set-Builders.**

Among a selection of English and Continental components of interest to set-builders, inspected recently at Murdoch's Ltd., of Sydney, are those illustrated in the above photograph.

On the extreme left is the Simplex recording head, complete with arm and traversing gear. This unit incorporates a very ingenious method of flexible drive taken direct from the centre of the turntable, and transmitted to the head by fibre gears. A tooth clutch allows for full control. The weight of the cutting head is adjustable, a novel feature being that when the weight is removed the head can be used as a pick-up for playing-back purposes.

The two dials next in this unit comprise the Indigraph (in the foreground), a vernier dial that has been on the market for over twelve years and is still the choice of many experimenters. The latest model illustrated has several minor improvements, bringing it right up-to-date. If desired, this dial can be supplied with an additional 600 in 1 microgear drive for very fine tuning.

In the background is the Lissen 4½" moving iron instrument which, although calibrated for 4½, can be used as well on a.c. A particularly comprehensive range is available—1, 2, 4, 8, 16, 32, 64, 128, 256, 512 and 1024 milliamperes; and 20, 50, 100, 150 and 200 milliamperes; and 6, 10, 15 and 30 volts.

The socket variable condenser (right rear) is an English Premier, with transparent trolitul insulation, which is stamped from heavy gauge steel, has provision for mounting midget condensers directly to it.

The third dial on the right is the popular Uffly micro drive two-speed model.

The meter shown is the Franklin 4½" moving iron instrument which, although calibrated for 4½, can be used as well on a.c. A particularly comprehensive range is available—1, 2, 3, 6, 8, 16, and 32 milliamperes; and 20, 50, 100, 150 and 200 milliamperes; and 6, 10, 15 and 30 volts.

Further information regarding these and other latest imported components is available free on request from the Radio Department, Murdoch's Ltd., George St., Sydney.

**New Radiotron Lecture Service.**

The first of a new series of lectures arranged by Amalgamated Wireless Valve Co. Pty. Ltd., was delivered on the evening of April 24 last, by Mr. N. Williams of the company's Valve Application Section.

This series of lectures has been arranged in the interests of all sections of the radio industry, and is particularly intended for radio technicians. In addition, as each lecture is delivered it is also to be made available in printed form to those interested in the trade throughout Australia.

The entire field of radio servicing is to be covered, and each paper will be devoted to one phase of the subject, without any attempt at generalisation. The first paper is entitled "A Review of Radio Receivers—Part I. High Frequency Section." In this is discussed the high frequency section of typical receivers, with particular attention to those aspects which concern the firm of engineers.

The following sub-heads will give the readers an excellent indication of the contents of this eight-page pamphlet:—Aerials, Aerial Coils, H.P. And Oscillator Coils, R.F. Amplifiers, Frequency Changes, Intermediate Frequency Amplifiers, Detectors, Volume Control, Automatic Volume Control, Push-button Tuning, Complete Tuner.

"Radio World" readers in the trade interested in obtaining copies of these lectures, free of charge, are invited to write Amalgamated Wireless Valve Co. Pty. Ltd., Box 2516BE, Sydney.
New "G" Series Palec All-Wave Oscillators.

Despite the fact that the Model "D" Palec all-wave oscillator released last year was one of the finest instruments of its type available to Australian servicemen, the new Palec "G" type model now in production represents the most notable advance in oscillator design ever made by Paton Electrical Pty. Ltd. Actually, this new oscillator could be marketed as a signal generator, as the frequency on all six direct-reading bands is guaranteed accurate within one per cent, while 0.5% can be expected from the average stock model.

There are no less than six models available in this new "G" series, the model GA being a.c. operated; GA0, a.c. operated, with built-in output meter; GAV, a.c./vibrator (dual operation from power supply or 6-volt accumulator); GAV0, a.c./vibrator with output meter; GB, battery-operated; GEO, battery-operated with output meter.

Frequency ranges of all models is from 160 k.c. to 24 m.c., in six bands, as follows—160 to 320, 400 to 800, 800 to 1600 k.c., and 3 to 6, 6 to 12, and 12 to 24 megacycles.

An outstanding feature of all models is the special attenuator provided. A low impedance (45 ohms) pad attenuator, it is continuously variable, providing excellent attenuation with high accuracy of repeat readings.

Maximum frequency stability and greatly improved amplitude level on amplifier stage. Provision is made for optional 400-cycle modulation at a mean value of 30%. An external standard I.R.E. dummy antenna is supplied with every model.

In the models including built-in output meters, a large square type meter is provided with three ranges—10, 25 and 100 volts a.c. On the battery models, 1.4v. valves are used with a "B" drain of 6 m.a. and an "A" drain of 200 m.a. (batteries are enclosed).

A detailed review of this new series of oscillators will appear in next month’s "Radio World." In the meantime, readers desiring further information can obtain it from Paton Electrical Pty. Ltd., 90 Victoria St., Ashfield, N.S.W.

New Mullard Midget Valves.

Two midget Mullard valves that will find wide application in deaf aid equipment and midget battery portables, comprise the types DA3 and DASI. The former is only 3/8 " in diameter with a length of 2", while the latter has the same diameter, with an overall length of 7/8". Special wafer type sockets are available for both.

Both are provided with 2-volt filaments, drawing approximately 66 milliamperes. The DA3 is a triode drawing 1.8 m.a. plate current with plate and control grid voltages of 40 and -2.8 volts, respectively. Amplification factor is 4.7, and plate resistance 7,000 ohms.

The DASI is a tetrode that with plate and screen voltages of 120 and 60, respectively, and a grid voltage of -2.7, draws a plate current of only 1.5 miliamps. Plate resistance is 5 megohms.

Complete data on these two new midget valves are available from Mullard (Aust.) Pty. Ltd., 63-67 William Street, Sydney.

Leaves From A Serviceman’s Diary.

(Continued from page 16)
edually effected by fitting such a condenser. (6) Faulty power wiring is often the cause of severe humming noises and other troubles of this nature. Special reference will be given to this form of trouble in a later issue.

(5) Faulty By-Pass Condenser Across Detector Cathode.

Test condenser off load for short circuit, or on load for a constant voltage across it.

(7) Faulty Coupling Condenser In Audio Stage.

Severe hum accompanied by distortion is in evidence when this condenser breaks down. Its complete breakdown will be indicated by a positive potential on the grid of the following audio valve.

(8) Shorted Bias Resistance.

Test this resistance for a short to frame, or a breakdown in the condenser across it.

(9) Filament Connection To Earth Open Circuit.

Make sure that the filament (or filament center tap) are cemented in the case of indirectly-heated valves, or according to circuit requirements.
Highlights Of The Month.

Some very strong signals on the 11-metre band. The new transmitter on this band, WAXA, putting in a strong steady signal from about 9 a.m. till 3 p.m. Also WAXKZ, WXX and WAXU.

The terrific QRM on the 30-metre band on Sundays. Logging of overseas amateurs on the low frequency section of this band requires a good deal of patience, and not a little luck, to persist the QRM from VKs.

Despite this, most interesting loggings of European hams were possible. Close on 30 countries are listed in the Calls Heard section.

FB8A, Nounsor, New Caledonia, on the air between 6 and 7 p.m. early in June. A good steady signal—signing with the Marzallinae—49.0m.

On the special DX programme over "The Voice of Guattama," TGWA, on 30.30 metres, on Sunday afternoon, June 4. The programme was dedicated to the Quebec Radio Club of St. Barbara, California, and provided several hours of really entertaining music. Prices of Guattaman coffee were offered for reports.

Radio Satson testing on several frequencies. Reception on 90.1 metres was excellent.

A number of unusual South American stations, on 30 metres, ZP-14, Paraguay; 46.5m; COX, Bolivia; 26.5m.; CR-1189, Chile, 26.0m. On 31 metres, CQA, Uruguay, 31.5m. COX is very strong.

The same on 31 and 25 metres on Thursday night at 11 p.m.

The Chinese stations, XGOY, 25.25m., and XGO, 16.7m., good strong signals—Chinese music and news in English.

The excellent reception at Moscow during its English sessions was a feature of the month—on 19.75, 19.51, 19.38 and 49.75 metres. The 19.75 metre channel provided the best reception.

NQOX, 9m., and SBP, 25.6m. Swedish stations heard between 5 and 8 a.m.

The excellent programme from WXXE on 25 metres; station opens at 18 p.m. Very loud.

Ultra High Frequency Notes.

Once again the U.H.F. bands are offering some interesting DX. This is particularly the case with the 25-27 m.c., channel (11-metre band), on which some fine signals have been audible of late. A feature of reception has been that signals have been audible from about 9 a.m. till as late as 3 p.m. Despite the fact that QRM often mars reception to a consider-
Canada.

At present there are two stations, located at Kabaul and Herat, respectively, operating regularly, YAA at Kabaul are on 6180 kc., 48.94m.; and YAH, Herat, on 6170 kc., 48.94m. These usually contact each other around 11.30 p.m. daily from noon till 2 p.m., with an English news session at 12.15 p.m.

Afghanistan.

Further details are available regarding the Chungking stations, XGOX and XGOY, now on 11900 kc., 25.6m., transmit a news session in English for Australian listeners at 9.30 p.m. daily; other English sessions are given at 10.45 p.m. and 12.30 and 9 a.m. XGOX on 17900 kc., 33.5m., are on the air daily from noon till 2 p.m., with an English news session at 12.15 p.m.

Cuba.

Our West Indies representative, (whose QRA, incidentally, is Senior R. F. Rubio, Box 21, Habana) sends latest dope on the Cuban stations.

COY, Habana, are now on 8840 kc., 33.5m., with a power of 3kw.

The new station, COCK, Habana, is on 12230 kc., 24.5m., using the slogan "La Voz del Transporte." COX, of the Cultural Department of the Cuban Army, is testing almost daily from 7 to 9 a.m. on 6080 kc., 49.34m. Reports should be sent to Cuerpo de Senales, Ciudad Militar, Habana; as this is an official department, no coupon is required.

Nov., 1940.

Some new stations are now being used in the B.B.C. transmissions. These are GZU, 21640 kc., 15.36m.; GRY, 9900 kc., 31.2m.; and GRO, 9600 kc., 30.59m.

Hindi.

HJ3W are now operating on 9775 kc., 30.6m. Programmes consist almost entirely of Indian music. Reports to Box A 117, Port-au-Prince, Haiti. (Rubio).

Iraq.

Further details regarding YJ5KG, Baghdad. This 1kw. station operates daily, from 12.30 to 2 a.m., on 7200 kc., 14.5m. Transmissions are begun and concluded with the Iraq National Anthem, and are made up mainly of readings from the Koran, news in Arabic and recorded music (Eastern). A 400kw. transmitter relays these programmes on 9900 kc., 33.5m. Also it is believed that another station, RNJ, also in Baghdad, relays YN5KO on 9830 kc., 30.6m.

It is reported that the Baghdad BCB transmitter will be relayed on 19200 kc., 21.5m. Power will be only 40w.

Japan.

A number of new transmitters are now carrying the regular programmes of the Japanese Broadcasting Corporation. These are JLG-3, 11700 kc., 30.37m.; JLB, 9640 kc., 31.1m.; JLH-3, 15150 kc., 19.83m.; and JZW-3, 11770 kc., 36.6m.

Kenya.

Early morning dxers should look out for VQ7MSR on 6350 kc., 47.5m. This station is often heard from 5 to 5.30 a.m.

Mexico.

The latest Mexican s.w. transmitter is XEQ, Mexico City, which relays XEQ on 6080 kc., 49.34m. Schedule is unknown, but XEQ might be heard around 3 p.m.

New Zealand.

IZB is stated to be on 4000 kc., 69.9 m., from 10 p.m. to 4 a.m.

Norway.

Latest schedule available for the Norwegian stations—LLL, 9080 kc., 31.3m., 0.8 a.m. to 11 a.m., noon, 2-3 p.m.; LKV, 15170 kc., 19.78m., 1-4 a.m., noon to 2-3 p.m.; LBB, 11515 kc., 35.6m., 1-4 a.m., noon to 2-3 p.m.; LBB, 11515 kc., 35.6m., 1-4 a.m., noon to 2-3 p.m.; LBB, 11515 kc., 35.6m., 1-4 a.m., noon to 2-3 p.m.; LBB, 11515 kc., 35.6m., 1-4 a.m., noon to 2-3 p.m.

Paraguay.

ZIP-14, Villarica, has been heard recently on 11720 kc., 25.6m., around 9 a.m. Light QRM here from 11735 kc., but quite clean around 9 a.m. Reports to same QRA as HSSPJ.

Siam.

A new station is HS4PJ on 6130 kc., 48.94m. Heard weakly around 11 p.m. Reports to same QRA as HS4PJ.
Reports From Observers.

Mr. G. O. La Roche (South Perth, West Australia):

Although best reception on the broadcast bands is in the evening, reception at this time is falling off below 25 metres, as only the stronger London and Berlin stations are to be heard. On 31 metres CO2CR and GSH are best; 16, metres, the usual London and Berlin transmitters; 10 metres, London, Berlin, PCJ-2, RW-96 and HKI; 25 metres, XG0Y, XMHA; 31 metres, Jsy, ZBP, YUD-2 and WXBE.

Actually, almost all month has been spent on 20 metres, where conditions have been pretty fair. Best reception has been after midnight (Perth time) when the Europeans dominate. At other times, early morning and evening, the band is dominated by W6XBE. Best 20 metre loggings include:- KA, VS2AL, VS6BE, ZZ-2DM and CO.

Mr. R. S. Coggins (Woodville South, South Australia):

Conditions have been quite good, especially on the broadcast bands. The Hong Kong stations, ZBW-2 and ZBW-3, operating at 60.2 and 31.4 metres, respectively, have been logged at good strength around midnight.

From 7 p.m. till midnight the 12, 16 and 31 metre bands are best; whilst 19 and 25 metres provided excellent reception during the afternoon.

WXBE, in San Francisco, put over a programme of excellent quality from 9 p.m. E.S.T., on 31.48 metres.

There is not much to report this month. Allocated frequencies are 6130, 9560 and 11830 kc., 48.94, 31.38 and 25.36 metres.

Reports From Observers.

Mr. J. Ferrier (Coleraine, Victoria):

The 20-metre amateur band has been fairly good, though rather erratic. Best results are obtained between 4.30 and 6.30 p.m. E.S.T., and in the early mornings. Best loggings include:- SFIKM, Poland; HAI8, Hungary; CTES and CTIL, Portugal; RAI8Y, Porto Rico; JSQ, Japan; C14Z1, Chile; and VS5, Venezuela.

There is not much to report this month, as U.I.F. conditions have not been too good. Below 6 metres only one signal was heard, and that was so weak that it was difficult to determine whether there was modulation on the carrier.

The 10-metre amateur band has been very good at times, and some nice DX has been logged, including the following stations: CD2AK and CD2CH, Cuba; VS2AR, Malaysia; ZS-51 and Z5AN, South Africa.

At present 1 am building a rotary beam antenna, and hope to secure improved results when it is completed.

An interesting phenomenon was noted on several occasions this month—a distinct echo on all ZL signals; evidently they were coming here on the long wave as well as direct.

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The midget cabinet used for test equipment cases, receivers and public address amplifiers.

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COMPANIONETTE CABINET.

The midget cabinet used for the “1519 Companionette” described this month was designed and built by us specially for this receiver.

Write For Special Quotations.
C02EG, lot of South Americans, although identification of these is rather difficult. 49 metres from about 3 p.m., E.S.T., a Spanish-speaking station would be CXA-8. (Very probably.)

19 metres provides good daylight reception; 25 metres from 19 to 49 metres were quite satisfactory. 19 metres proves good for signals from 12.30-3.30 p.m., closing with a bugle call.

There has been nothing of note on 10 metres, only the usual ZL's and satellite reports.

The 20-metre amateur band has been putting in good signals. Best loggings recently include: YV5AQ, PK6WI, and TIFR.

Mr. C. Anderson (Dumbleyung, West Australia).

My report this month is very scrappy, as I have been away on holidays most of the time. Best broadcast band loggings—25 metres: XGOY, X5HA, XGRV and Radio Ber- landry, Saigon, 31.34 metres; COBC, W5AX, COCH, COBL, CORK and COCT, 49 metres: ZE1, Saigon and YDA.

On Sunday, May 28, at 3.30 p.m., E.S.T., a Spanish-speaking station was heard on 31.34 metres (approx.). A number of calls separated by chimes were given. I wonder if this is French India, is one of the loudest Japanese stations heard here at 10 p.m., E.S.T. A verification from XHMA states that they are now on 35.19 metres.

On the first Sunday of each month at 4 p.m. HBA, 26.51m., and HBJ, 20.64m., transmit a special programme for Australia and New Zealand.

One of the best early morning signals is from CWS-2, 27.17m.

Best loggings include: Radio Saigon (49); TFB and JZG (41); PCJ, TAF, Moscow, VLR (21); EQG (30); BNE, WXK (25); JZJ (20); PCJ-2 on Tuesday nights (19); and W5WL (19).

On Sunday afternoon between 3 and 4.30 p.m., W's and ZL's are coming in well; on 20 metres, apart from the usual large number of W's, a good number of Europeans have been noted, mostly G's.

Best loggings are: LA6N, FOXE, FRUE and FSIV, France; and G6X, G6JL, GI7Q, G6Q, GW6T, GIDH and GAWU, England.

Mr. V. D. Kemmis (Neutral Bay, New South Wales).

I have been unable to do much relay logging this month owing to pressure of business. Any listening has been almost entirely on the amateur bands, 10 and 20 metres, where conditions have been good. On 10 metres W's and ZL's are coming in well; on 20 metres, apart from the usual large number of W's, a good number of Europeans have been noted, mostly G's.

DX Club Requirements.

All-Wave All-World DX Club members are advised that the following DX requirements are obtainable from Club headquarters, 214 George Street, Sydney:

**REPORT FORMS.**—Save time and make sure of supplying all the information required by using these official forms, which identify you with an established DX organisation. Price ... 1/6 for 50, post free.

**DX CLUB STICKERS.**—Enlarged two-colour replicas of the Club badge, in the form of gummed stickers, designed for attaching to envelopes, QSL cards, etc. Price, 3 dozen for 1/6, post free.

**DX CLUB LOG SHEETS.**—Designed by the Shortwave Editor, these headed and ruled log sheets are indispensable to dxers who wish to keep a simplified and accurate list of loggings. Price, 3 dozen for 1/6, post free.

Mr. A. R. Payten (Coff's Harbour, New South Wales).

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station calls this month, as I have not heard anything of note. Best 20 metre loggings: YV1AQ and YS1AK, Venezuela; VP1HA, British Honduras; VPSNY and VP5BY, Barbados; HAIK, Hungary; GI-2CO, Ireland; SA1AY and K1LB, Port of Spain; and K4HLY (portable), Guam.

Mr. J. C. Taylor (Hurstville, New South Wales):

Conditions this last month have been rather disappointing on the 20 - metre band—not to be compared with last year. On 20 metres the band is full of W2s, Europeans are hard to log, an amount of QRM from VE8s, Asiatic and South American stations have been surprisingly scarce. Best loggings are: K5RR, Porto Rico; Y1FB and YS1AK, Venezuela; QM-4JR, Scotland; HT8, Dominica Upp; C1AAJ, Côte d'Ivoire, and a few VE8s. A new amateur on 20 metres (14090 kc.) is 5JB.

Seno Ricardo F. Rubio (Habana, Cuba):

Señor Rubio once more forwards the latest information regarding West Indies stations (one under Cuba and Radio, in Overseas Stations section). He also reports that 20-metre conditions are very good in his locality. Comments heard include LK, VP7, VPSNY, VP1HA, VP5BY, VP4L, CJ7B, HI, T1, TG, HI, ZS8, YY and VE4. A new amateur on 20 metres (14900 kc.) is VP5WR, Belize, British Honduras

Verifications recently to hand: XG, PA, HASS, H2, ZNF, XEF, YPP-2, PDS, and YGAS, PIR1R, KAIHR, YV2ACG, YV4AC, TG8RA and SU1AX.

Amateur Review.

For all of us we must apologize for the omission, owing to lack of space, of the usual list of Calls Heard from last month's issue. Sporadic DX on 20 Metres.

Conditions on the 20 - metre band have been exceptionally good of late. Eight throughout the day there is always something doing, but the best reception appears to be between 4 and 7 p.m., during this period the European stations are coming in free style, although often badly QRM'd by W2s. The other hand, 10 metres has been patchy. Of course, there are Ws, K7s and ZLs on the band, but not much in the way of really interesting DX is reported. Only observer Furrer mentions loggings of note.

Non-QSL-ing Hams.

Beginning with this issue, we are publishing a list of overseas amateur stations that do not QSL SWL reports. At this stage we would like to make it quite clear that this is not intended as a black list—it is intended to prevent readers from sending money on postage and reply coupons in cases where there is very little prospect of a reply being received. After all, a number of amateurs have stated that they are not in a position to QSL to SWLs under any circumstances, and it is our intention to bring the calls of these stations under the notice of dx-ers. Incidentally, if any reader has received a card from any of the stations listed below, please drop the S.W. Editor a note to that effect, so that the call may be omitted from future lists. It is understood that the following European stations will not QSL: Belgium: ON4AM, ON4EWS, France: F4CGI, F4DSF, F4DQF, F4NR, F8ZZ, F8GE, F8WS, F8NL. England: G8OT, G8PL, G8SH, G8SSL, G8SSY, G8K, G8ML, G8MX. Scotland: M8RG, G8MM, Irish Free State: H8JO. Holland: PA1OC. Portugal: CT1PR. New Zealand: ZL1MR, ZL1G0, ZL1HK, ZL1QK, ZL1KG, ZL1NG (SA), ZL10X, ZL1AM, ZL1N, ZL1LA, ZL1K0, ZL1V0, ZL1ER, ZL1Z, ZL1H, ZL1U. Ireland: PA1D. Asia And The Pacific.

Asia And The Pacific:

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Paraguay:

South America:

Europe:

North America:

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<td>COZ-6</td>
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- **25.36 COZ-6**
- **50.3**

**Note:** Times are given in Australian Eastern Standard Time.

Key to abbreviations used: M, Mondays only; T, Tuesdays only; W, Wednesdays only; T, Thursdays only; S, Saturdays only; Su, Sundays only.

Compiled by ALAN H. GRAHAM.

In order to assist beginners and less experienced diers, it is intended to publish monthly a special tuning guide, setting out at what times to listen for the more easily heard stations. For full details as to when and where to look for the best catches are given elsewhere. Moreover, the fact that a station is shown as being on the air at a particular time is no guarantee that reception must follow as a matter of course.

**DOURLY TUNING GUIDE**

Compiled by ALAN H. GRAHAM.

In order to assist beginners and less experienced diers, it is intended to publish monthly a special tuning guide, setting out at what times to listen for the more easily heard stations. For full details as to when and where to look for the best catches are given elsewhere. Moreover, the fact that a station is shown as being on the air at a particular time is no guarantee that reception must follow as a matter of course.
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The following overseas SWL's guarantee 100% QSL—

The "Companionette" is highly sensitive, so that in metropolitan areas only a few feet of aerial wire are needed to give more than ample volume from all locals—indeed, in such locations a short aerial is definitely advisable. In country locations, however, with the set operating correctly, it will be found that the aerial trimmer for loudest response is highly satisfactory. In addition to the aerial trimmer, automatic reaction can be added by means of the feeding line. The amount of feedback required is adjusted by moving of the aerial coil. This adjustment should be made while the set is tuned in to the highest wavelength station it is desired to receive. Adjust the coupling on this station until a "swish" is heard as the station is tuned in. Because the amount of feedback gradually decreases as the capacity of the condenser grum is decreased, C6 means that the set will not break into oscillation at any part of the band.

While the fitting of automatic reaction as described is optional, it is well worth while including, as it makes a striking improvement to both gain and selectivity.

“1939 Companionette Three.”

(Continued from page 15)
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- 0.10 27/6
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- 0.250 Milliamperes 27/6
- 0.500 27/6
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The Model 321 is available in 0.1 Milliamperes 27/6.

The TWIN is furnished in any combination of A.C. or D.C. Instruments in the special rectangular moulded case that requires a minimum of space. Permits simultaneous readings on both instruments when connected in the same or separate circuits. Instrument scales are 1 1/2 wide, making possible two distinct readings on one dial. Batteries are housed in a special compartment. The TWIN is designed to balance loads in three-wire circuits; detect line fluctuations when load readings are taken; measure antenna and modulation currents; determine filament plate voltages and similar applications.

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