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Experimental Transistorised Time Switch

By E. WRIGHT

An unusual method of obtaining long timing periods could consist of applying short pulses, with slightly different time spacings, to an 'and' gate. When the pulses are coincident, an output pulse from the gate trips a flip-flop. Our contributor describes a circuit constructed to check the possibilities of this idea, and his article is particularly directed at the experimenter who likes to investigate interesting new techniques.

The writer was approached recently and asked if he could design a time switch, having an on-off ratio of 1:1 over a complete cycle of one hour. At first he tried to do this by using an ordinary valve multivibrator. However, the necessity of having a sufficiently large time constant in the grid circuits of the valves gave considerable difficulty.

When an ECC83 was used as the multivibrator valve with load resistors of 220kΩ and coupling capacitors of 16μF, it was found that there was so much leakage current in the electrolytic capacitors that both valves were rapidly put into the conducting state. In order to overcome this difficulty the writer considered driving the electrolytic capacitors with cathode followers but finally concluded that this was complicating the circuit too much, as well as still not giving the required time delay.

The writer next considered using an ordinary multivibrator, working in, say, a cycle of 100 seconds, and then counting the number of output pulses down a series of cascaded binary counters. This scheme would, no doubt, have worked reliably, but it was abandoned, in its turn, because of cost considerations, and also because it could have had quite a lot of possible faults. In fact there would have been a total of six binary counters between the multivibrator and the output flip-flop, which itself is also a binary counter.

The Final Circuit

The final circuit adopted is shown symbolically in the accompanying block diagram, Fig. 1. The two pulse generators are set to give, say, a 1 second pulse about every 40 seconds, but with different delays between their output pulses. If the two delays are, say, 40 seconds and 41 seconds, then the pulses will be coincident only once every 1,640 seconds (the product of the two delay times).

Therefore if we can arrange to have one output pulse every time these two pulses are coincident, then we can use this to drive a complementing flip-flop (or binary counter) with the relay in one of its output lines. This can in fact be quite easily done by using an "and" gate, an electronic circuit well known to computer design engineers. An "and" gate is a device which is so arranged that it will only give an output when all of its input signals are present.

As the final design did not require anything other than a simple pulse generator, an "and" gate and a complementing flip-flop, this made it
far more a working proposition than the writer had first thought. As the switch was required to be portable, if at all possible, then it was considered that transistors would be much more suited to the job.

The Pulse Generator

The complete circuit is shown in Fig. 2, and it will be seen that it includes two identical pulse generators. The description which follows applies to either of these. It will be observed that each pulse generator is very simple, and incorporates only a minimum of components. The width of the output pulse (which is negative-going) is primarily determined by the values of $C_1$ and $R_3$. As this is required to be of a short duration then,

Components List

(See text for comments on components and component values.)

**Resistors**

(All fixed values $\frac{1}{2}$ watt unless otherwise stated)

- $R_1$ 100kΩ
- $R_2$ 22kΩ
- $R_3$ 47kΩ
- $R_4$ 2.7kΩ $\frac{1}{2}$ watt
- $R_5$ 47kΩ
- $R_6$ 6.8kΩ
- $R_7$ 5.6kΩ
- $R_8$ 5.6kΩ
- $R_9$ 10kΩ
- $R_{10}$ 10kΩ
- $R_{11}$ 6.8kΩ
- $R_{12}$ 6.8kΩ
- $VR_1$ 1MΩ potentiometer, linear

**Capacitors**

- $C_1$ 25µF, 25V wkg., electrolytic
- $C_2$ 1,000µF, 25V wkg., electrolytic
- $C_3$ 0.1µF
- $C_4$ 0.1µF

**Semiconductors**

- TR$_{1,2}$ OC170 or any transistor having suitable ratings (TR$_2$ should have a minimum $\alpha$ of 50)
- TR$_{3,4}$ OC71 or any transistor having suitable ratings
- D$_{1,2,3,4}$ OA81
- D$_5$ OA71

**Relay**

Relay with 6kΩ coil resistance, energising at a maximum current of 2.5mA

---

**Fig. 2. Circuit diagram of the prototype tuner**
bistable circuit, but with the addition of D3, D4, R9, R10, C3 and C4. These components are so arranged that they will apply a positive pulse to the base of the transistor which is in the conducting state. This causes the input pulse to change the state of the bistable every time a pulse is applied from the gate circuit.

As the relay coil is in the collector of one of the flip-flop transistors, it will be alternately switched on and off by the pulses from the gate circuit. Diode D3 prevents the appearance of excessive voltage when the relay de-energises.

It should be noted that it is, in fact, the positive-going rather than the negative-going pulse which changes the state of the bistable. This method of working is adopted because the transistors are easier to switch off, due to the regenerative action around the feedback loop of the circuit.

In the prototype time switch it was found that the intervals between the switching processes was variable between about 3 seconds and 45 minutes. Once the circuit had settled down it was, at one particular setting of the resistors VR1, switching at 9 mins 55 secs for almost two hours, and showing no signs of any deterioration in its performance.

Possible Variations
It might be an interesting experiment to add more pulse generators to the system and increase the number of inputs to the "and" gate accordingly. This would then enable the switching period to be a function of three variables, with a corresponding increase in the number of terms to be multiplied to give an estimate of the time between the switching operations. The writer had thought of pursuing this subject further, and would be interested in finding the final limiting factor on the interval between output pulses from the "and" gate. If the number of inputs to the "and" gate becomes too great, then it might be possible to combine, say, three "and" gates, as shown in Fig. 3.

It should be added that the original investigations into the functioning of the circuit were made using time intervals of the order of milliseconds, thereby avoiding a long wait between operations. Even at these higher switching frequencies the circuit performed satisfactorily.

Component Values
The values shown in the Components List are those employed in the prototype circuit. They are, however, open to variation as conditions might require. Care must be taken, when changing the value of R4, to ensure that excessive current does not flow through TR2. Capacitors C1 and C2 should have the 25 volt working rating shown in the Components List, and not a higher working voltage. The circuit of Fig. 2 will, of course, require two each of R1 to R4, VR1, C1 and C2, and TR1 and TR2.

---

1 In this instance, the timing period is not 0.7 CR, as would be usual with a multivibrator, because C2 cannot charge to the full supply potential during the time that TR3 is off.—ERROR.

2 Since C2 cannot, in the present instance, charge fully when TR2 is off, the negative-going pulses applied to D1 and D2 may not reach the 9 volts gate potential. This will not, however, prevent the appearance of a gate output pulse when both input pulses are coincidental.—ERROR.

---

Fig. 3. Cascading “and” gates to obtain timing periods
Simple Record-Player Amplifier

SUGGESTED CIRCUIT No. 187
By G. A. FRENCH

Articles describing the construction of audio frequency amplifiers are always popular with readers, this being probably because such amplifiers are usually fairly simple to build and get into working order, and because they frequently give results which are appreciated by the whole family.

Particularly welcome in the home are record-player amplifiers, and this month's "Suggested Circuit" article describes a relatively inexpensive amplifier which falls within this category. This amplifier will give an output quality which is commensurate with that offered by commercially made equipment employing the same type of output valve. The maximum output is 4 watts (when a mains transformer having a secondary voltage of 250 is used) and it is intended that the amplifier be coupled to a reasonably large speaker housed in an adequate cabinet. The input should be provided by a crystal pick-up, which may be fitted to a single-playing deck or to a changer. A triode-pentode valve is incorporated in the amplifier design, supplies for this being obtained by way of a low-cost mains transformer which offers complete isolation from the mains. The inclusion of this mains transformer eradicates, in one step, all the difficulties with hum, the problems of isolation and the risk of shock, which occur with an amplifier having a live chassis. Two simple tone controls are provided, one of these being pre-set. If desired, the performance of these tone controls may be modified to meet particular circumstances by altering the value of one capacitor in each control circuit.

The Circuit
The circuit of the record-player amplifier appears in Fig. 1. After consideration, it was felt that the best choice of valve to meet the present application was the ECL86, this combining a voltage amplifier triode and an output pentode in one envelope. The pentode section offers an output power of 4 watts at an h.t. voltage of 250, and represents a very satisfactory choice for this class of work. The triode section of the ECL86 offers a little more gain than will be required for pick-ups having high voltage outputs and, to counteract this, a small degree of attenuation is given in the input circuit.

The output of the crystal pick-up is applied to volume control R2 by way of the 1MΩ resistor R1, this latter component providing the attenuation just referred to. The presence of R1 offers the incidental advantage of presenting a high input impedance to the pick-up. The audio signal tapped off by the slider of R2 is applied to the grid of V1(a), the triode section of the ECL86, which amplifies in normal manner. The amplified signal at the anode of V1(a) is next passed to the grid of V1(b) via C4. V1(b) also amplifies in normal fashion, its output coupling into the speaker.

All fixed resistors 10% 1/4watt unless otherwise stated.
All capacitors 350V wkg. unless otherwise stated

Fig. 1. The circuit of the record player amplifier. This has two tone control circuits, the bass boost control being pre-set.
by way of the 50 : 1 speaker transformer, T₁.

Treble tone control is provided by C₂ and R₅; these components operating in a normal "top-cut" circuit. Due to the presence of C₂, an increasing attenuation of the higher frequencies takes place as the slider of R₅ is moved towards the higher frequencies takes place from this anode back to the grid. Capacitor C₅ offers a relatively high reactance at the lower audio frequencies, with the result that the feedback is reduced at these frequencies and bass boost is realised. The degree of boost can be adjusted by means of R₈, which is shown as a pre-set component. Under normal conditions R₈ may be set up for optimum results with the specific loudspeaker and enclosure with which the amplifier is to be used, after which it may be left alone.

An important feature of the power supply section is the use of a bridge h.t. rectifier instead of a half-wave or full-wave rectifier, as occurs so often with home-constructor designs. Contact-cooled bridge h.t. rectifiers have been employed for many years in commercial mains-driven equipment because of the obvious saving in transformer costs which result. The bridge rectifier required in the present circuit should have an input voltage rating of 250 volts r.m.s. and a current rating of 45mA or more. A suitable choice for a bridge rectifier is available from Henry's Radio Ltd., this being rated at 250 volts and 75mA. Any other bridge rectifier which meets the 250 volt and 45mA figures could also be used.

Care has been taken in the reservoir and smoothing circuit to keep hum at a low level. The rectified voltage appears across C₈, and this is smoothed by R₁₁ and C₇ before application to the anode of V₁(b). Further smoothing is then given by R₈ and C₉. The h.t. voltage across C₁ is applied to the anode of V₁(a) and to the screen-grid of V₁(b).

Components And Construction

Few comments are needed concerning the components which are quite conventional. The on-off switch S₁ is a double-pole component which controls the a.c. mains supply both to the amplifier and to the gram motor. This may be a separate switch or it may be combined with R₅. It is preferable to combine the on-off switch with R₅ rather than with volume control R₁, because, on the latter instance, the mains wiring would approach a section of the amplifier which is more susceptible to capacitive hum pick-up.

Mains transformer T₁ requires an h.t. secondary offering 200 to 250 volts at 45mA or more. Suitable components are available through normal retail channels. The available a.f. output power from the amplifier reduces slightly for secondary voltages below 250. The heater secondary provides 6.3 volts at 1 amp for the ECL86 heater and a pilot lamp. If the pilot lamp is not required, the current taken from this winding is 0.7 amp only.

The contact-cooled rectifier must be mounted on a sheet of metal to provide adequate cooling. It is recommended that construction be carried out on a conventional metal chassis, whereupon the rectifier can be bolted to this.

Capacitors C₇ and C₈ could consist of a dual electrolytic component, in which case C₉ should be the reservoir section. This section is usually indicated by a red spot on the positive tag. C₁ may be a canned or wire-ended component, and it passes negligible ripple current.

Speaker transformer T₂ should have a primary capable of passing the reservoir section. This section is usually indicated by a red spot on the positive tag. C₁ may be a canned or wire-ended component, and it passes negligible ripple current.

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A further point with regard to construction is to note that R₁ should be mounted close to R₂. In practice, one lead of R₁ may be soldered direct to the appropriate tag of R₂. The amplifier chassis and gram deck chassis should be bonded together. If the screened lead to the pick-up is insulated from the gram deck chassis, a separate wire may be used to bond the two chassis together. In general, this is preferable to having the bonding connection carried by the outer braiding of the screened lead itself.

Operation

After construction and wiring have been completed and checked, the amplifier may be tried out.

Reproduction should be of good quality with a small reserve of gain in hand. R₅ is next adjusted to provide the degree of bass boost which is required. The effect offered by this control should be particularly notice-
able if the amplifier feeds into a small loudspeaker in an inadequate cabinet. The range of frequencies over which bass boost occurs may be varied by changing the value of C5, an increase in value in this capacitor causing the boost to appear at a lower range of frequencies, and vice versa. The onset of boost will be gradual as frequency reduces, and it should be borne in mind that adjustments in R5 will also cause variations in overall gain at the middle and high audio frequencies.

R5 and C3 function as a treble-cut control, but it may be found that, due to the presence of R1 in the input circuit, treble is not excessive with some pick-ups. This condition may be alleviated by connecting a fixed capacitor across R1, the value being found by experiment. A value of the order of 500pF will be adequate in many cases. The amount of treble cut which is given by R5 and C3 may be varied, if desired, by altering the value of C3.

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Tape Accessories Without Batteries

by A. J. McEvoy, B.Sc.

The cathode bias circuits of a tape recorder or amplifier offer a useful supply for transistor accessories.

Amongst the growing number of accessories for tape recorders and amplifiers now on the market are such small transistorised gadgets as mixers, tuners and pre-amplifiers powered by radio-type batteries. The writer found this inconvenient and has adopted the practice of converting such items to operate on low voltage d.c. drawn from the recorder. A mixer unit with two transistors, for example, requires a power supply capable of providing approximately 5mA at 9 volts. As can be seen from the valve data book, a d.c. voltage of this order will probably already be available across the cathode resistor of the output valve. The accompanying Table shows typical operating conditions for commonly used valves. A few types, for example the ECL82 pentode, produce in certain circumstances a much higher voltage across this resistor, so that the resistor must be replaced by a potential divider in order to supply the required 9 volts.

It will be noticed that, in the example given above, the effective resistance offered by the accessory is 1,800Ω, a figure which is much higher than the cathode resistor used with most valves. Assuming that the cathode voltage is not too high, therefore, there is little interference with the operating conditions of the valve if the add-on unit is connected directly to the cathode resistor. If, on the other hand the add-on unit draws a much higher current, or the cathode current of the valve is unusually low, the current drawn off by the add-on unit may be a more significant fraction of the whole, and operating conditions may be affected. In this case a new value of cathode resistor must be calculated in order to maintain design conditions. A worked example of the most difficult case will now be given.

Practical Example

Take an f.m. tuner requiring 10mA at 9 volts, to be used with an amplifier employing an EL91 as output valve. It is found that the grid bias to be developed across the cathode resistor is −13.8 volts, and that the bias resistor is 750Ω. Cathode current is, therefore, 18mA. To obtain a 9 volt supply, the 750Ω resistor must be replaced by a voltage divider made up of two resistors in the ratio (13.8−9) : 9, and totalling 750Ω. (See Fig. 1.)

Hence, we get:

\[
R_1 = \frac{(13.8-9) \times 750}{13.8} = 261 \Omega,
\]

and

\[
R_2 = \frac{9 \times 750}{13.8} = 488 \Omega.
\]

However, we must remember that R2 is not a single resistor, but a fixed resistor in parallel with
## TABLE
Typical Operating Conditions

<table>
<thead>
<tr>
<th>Valve</th>
<th>ECL82 (pentode section)</th>
<th>EL84</th>
<th>EL86</th>
<th>6BW6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid bias</td>
<td>-22.5V</td>
<td>-7.3V</td>
<td>-12.5V</td>
<td>-12.5V</td>
</tr>
<tr>
<td>Cathode current</td>
<td>33.5mA</td>
<td>53.5mA</td>
<td>75mA</td>
<td>52mA</td>
</tr>
<tr>
<td>Cathode resistor</td>
<td>680Ω</td>
<td>135Ω</td>
<td>180Ω</td>
<td>240Ω</td>
</tr>
</tbody>
</table>

Remember that, when the tuner is not being used, an equivalent fixed resistor should be inserted in parallel with R3.

### Wiring

The question of power supplies settled, we will now consider the wiring to be used. The device probably uses single screened cable to carry the audio to the amplifier. If this is replaced with twin screened lead, an extra conductor is available to carry the d.c., with the braiding acting as the d.c. negative return. Note, however, that in most cases the braiding can no longer be connected to the chassis of the tuner or other device, since in transistor circuits the positive is normally earthed. Instead, the second core is employed for the positive connection, and the braiding is taken to the former negative connection. It may be advisable to add a decoupling capacitor across the d.c. input to the accessory in order to avoid instability.

At the amplifier end, the arrangement depends on the type of input socket installed. Many popular tape recorders use 3- or 5-pin sockets, and on these one of the blank pins is obviously available to carry the d.c. positive line. In other machines, there would be no great difficulty in adding a socket for a wander plug. A spare plug fitted with a fixed resistor should be kept for insertion when the accessory is not in use in order to maintain the operating conditions for the output valve, as previously mentioned.

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EMI’S NEW ALL-TRANSISTOR PICTURE MONITORS

Picture monitors, Type TPM 1401, 1402, 1901, 1902, 2301 and 2302, now available from EMI Electronics Ltd, provide a high quality monochrome display, working from 525 or 625 line video signals. In each case, a version for working from 405 line signals can be supplied.

Monitors, Type TPM 1401, 1901 and 2301, are of the same circuit design, with 14, 19 and 23in. cathode ray tubes respectively and feature all-transistor circuits, a bridging or terminating input for composite or non-composite signals, black-level clamping of video signals, operation from an external sync input, built-in designation, and high picture black stability.

Type TPM 1402, 1902 and 2302, are similar in design but, in addition, they offer local or remote selection of two alternative inputs, local or remote selection of internal or external sync inputs, remote contrast control, remote brightness control, cueing indication. Local or remote selection of 405, 525 and 625 line standard can be supplied as an optional extra.
Protect Your Power Pack

by

P. R. WOOLLEY

Valve power supplies are very vulnerable to one fault—a short-circuit across the output. This is particularly true when the power supply unit is used to supply h.t. current to a newly built, or experimental piece of equipment. This article describes two simple approaches towards protecting the power unit from damage due to h.t. short-circuits.

The consequences of accidentally short-circuiting an h.t. supply do not always end with replacing a fuse, as the writer has discovered to his cost. If the fuse fails to blow, even for a second or so, then the very heavy current surge which results from the short-circuit can easily destroy a valve or semiconductor rectifier, and may even damage the mains transformer. The cost of an accidental short-circuit may thus be £2 or more, which is a high price to pay for a moment's carelessness.

To prevent this kind of accident, the writer investigated various "current limiting" circuits; that is, circuits which prevent the output current from exceeding a given value. With these circuits, a dead short-circuit or a very low resistance across the h.t. output terminals causes the output voltage to drop at once to zero.

There are two ways of protecting the h.t. supply in this manner. Protection can be given either by mechanical means or by electrical means.

Overload Trips

The basic mechanical method of current limiting consists simply of placing a relay in series with the h.t. output circuit, as shown in Fig. 1(a). When the current drawn exceeds the pull-in current of the relay, the contacts open and cut off the supply. However, this immediately de-energises the coil and so the contacts close again; the cycle is repeated ad infinitum and the relay behaves, in fact, like an electric buzzer.

The h.t. current may, however, be cut off completely by using the circuit of Fig. 1(b). When the relay contact in this diagram is pulled in by the current, the h.t. current passes through R and keeps the relay energised. The load can then be disconnected, the power pack being switched off momentarily to de-energise the relay coil. The relay should, of course, have make-before-break contacts. This kind of circuit is known as an "overload trip", for obvious reasons.

Fig. 1(a). The basic method employing a relay to protect an h.t. power supply
(b). To prevent "buzzer" action in the relay, make-before-break changeover contacts are used
(c). A second set of contacts enables the maintaining current in the relay coil to be reduced
In Fig. 1(b) the relay is chosen so that it energises when the power pack is supplying its maximum safe current, and the resistor R has a value which ensures that the current flowing through it will just keep the relay energised. If a more sensitive relay is available then the improved circuit of Fig. 1(c) can be used. R1 shunts the relay when it is de-energised, but when the relay contacts pull in the effective sensitivity of the relay is increased, so R2 can be made large enough to keep the current well below the safe maximum.

The overload trip has two main disadvantages. First, the relay has to be permanently in circuit, and a sufficiently sensitive relay will cause a significant voltage drop when current is taken from the supply. Second, there is a short time delay between the application of the overload and the closing of the contacts, a state of affairs which is not entirely satisfactory. There is also the minor bother of resetting the relay each time it energises. A point in favour of the overload trip circuit is that it can be used on all kinds of h.t. power pack, including the very simplest types.

Electronic Current Limiting

It is also possible to devise a suitable electronic circuit, which will carry out the function of the relay. As the load resistance on the power pack decreases, so the current taken increases until it reaches a predetermined value. At this point the internal resistance of the power supply unit rises, thus maintaining the output current at a constant level.

The writer has encountered a published circuit which would carry out these requirements, but it was extremely elaborate and required a lot of extra components. It was felt that a circuit with the advantages of the electronic current limiter and the simplicity of the relay-type overload trip would provide a far better alternative. The writer's power supply unit is of the stabilised type and it was found that current limiting could be achieved with the use of just one extra component. So far as the writer is aware, the method employed is unique.

Fig. 2 shows the circuit of the writer’s stabilised h.t. supply. The circuit is fairly standard, and it functions in the following manner. Any voltage fluctuation at the output terminal is passed to the EF80 control grid by the potential divider chain. It appears, amplified and 180° out of phase, at the EF80 anode, and is then passed to the grid of the 807 series valve. The 807 acts as a cathode follower, so that the original fluctuation at the terminal is counteracted by another similar but opposite fluctuation. As the circuit (which is, in effect, no more than a negative feedback loop) is d.c. coupled throughout, the “fluctuation” may be a steady voltage change such as is caused by an increased load. The 2MΩ potentiometer is used to vary the output voltage.

Now consider the circuit of Fig. 2 with the h.t. output terminals short-circuited. It is clear that, in that instance, the circuit can be reduced to that of Fig. 3(a), omitting...
the components which, since they are short-circuited have no effect. It is clearly possible to control the current passed by the 807 in Fig. 3(a) by introducing a bias, which may be adjustable. This is shown in Fig. 3(b) in which the 100kΩ grid resistor is replaced by a potentiometer in order to vary the bias.

It is now possible to see how the current limiting feature is introduced into the stabiliser circuit of Fig. 2. The 100kΩ fixed grid resistor for the 807 is replaced by the potentiometer, and the ends of the potentiometer track are taken to a two-way socket. When the current limiting facility is required, a battery is plugged in and the potentiometer adjusted until short-circuiting the terminals of the h.t. supply causes the required maximum current to flow. (Needless to say, the adjustment is made with the potentiometer initially at maximum setting.) The battery used is a pair of miniature radio-control batteries in series, offering a total of 27 volts. The circuit of the stabilising and current limiting stage of the writer’s power pack is shown in Fig. 4.

The setting of the 100kΩ potentiometer determines the current that will flow when the output is short circuited. The current drain on the batteries is very light, and they should last almost as long as their shelf life, as they will not be permanently connected.

The circuit is reliable in operation and no trouble has been experienced with it. It has the disadvantage, however, of reducing the output voltage and the stabilisation factor:

\[ \text{Stabilisation factor} = \frac{\text{Internal impedance of unstabilised supply unit}}{\text{Internal impedance of stabilised supply unit}} \]

of the circuit when the batteries are connected. It has been in use for over two years in the writer’s own power supply unit, and has proved very worthwhile, particularly for “re-forming” electrolytic capacitors. Also, it has paid for itself many times over in preventing damage to components during the accidents which inevitably occur from time to time.

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**CAN ANYONE HELP?**

Requests for information are inserted in this feature free of charge, subject to space being available. Users of this service undertake to acknowledge all letters, etc., received and to reimburse all reasonable expenses incurred by correspondents. Circuits, manuals, service sheets, etc., lent by readers must be returned in good condition within a reasonable period of time.

**R1155 Receiver.**—R. W. Sharp, 11 Lenham Road, Thornton Heath, Surrey—circuit or any information.

**Walters “Metropolitan” Tape Recorder.**—R. Lake- man, 67 Goddington Road, Bourne End, Bucks—circuit, service manual, loan or purchase. Any information on availability of spare record/playback head. All expenses met.

**McMichael Portable TV Model MP17.**—I. MacGregor, 1 High Barns, Boxworth, Cambs.—service sheet or manual.

**Chromasonics Displays.**—P. J. Gillen, 2 Napier Drive, Dundee, Angus—circuits, magazine articles, and any general information—especially details of filters. Will purchase, borrow for photo-copy or gratefully receive. All letters answered, expenses refunded by return post.

**Binatone Hi-Fi Transistor Radio.**—J. Hopkins, 42 Woodward Road, Crosskeys, Mon.—circuit diagram (model TR-606).

**Miniature Tape Recorders.**—J. S. Garforth, 10 Roundway Park, Devizes, Wilts.—any details or constructional plans (lin. spools).

**B36 Tuner/Amplifier.**—T. Kirven, 2 Caxton Place, Wellesley Road, Ashford, Kent—circuit or manual of this ex-Admiralty receiver (W9232).

**VHF Receiver.**—A. M. Fear, 65 Upjohn Crescent, Hartcliffe, Bristol 3—66 to 120Mc/s, thought to be of French manufacture, labelled S.A.D.I.R. and “Appareil Type R87”, made in 1942. Has any reader any information?
NEW ADVANCED UNIT FROM B.S.R.
UA70 Turntable Unit

An instrument for the discriminating is how BSR describe their new UA70 automatic/manual turntable unit. Designed and engineered to the highest standards to meet the exacting needs of the hi-fi enthusiast and the fastidious listener, the unit has a multitude of quality features, a number of them exclusive to BSR.

One of these exclusive features is the calibrated stylus pressure control which ensures accurate low pressure tracking. The correct stylus pressure, depending on the type of stylus fitted, is set by turning the stylus pressure control, marked in grammes, to the prescribed figure. The finely stepped detent operated by the pressure control ensures precise location.

The low mass precision pick-up is of lightweight tubular aluminium and is counterbalanced, both vertically and laterally. A coarse and fine counterbalance adjustment facilitates balancing of the arm to suit the various cartridges which may be fitted. The arm is supported on horizontal ball bearing pivots making vertical friction virtually non-existent.

An interesting feature of the pick-up mechanism is the type of automatic lock again exclusive to the UA70, which secures the arm to its rest after a record has been played—or after the last record has been played when the instrument is being operated automatically.

The pick-up arm is protected against accidental damage by a series of overload devices.

The slim, lightweight cartridge shell compliments the tubular arm and has a finger lift which permits the safe and accurate positioning of the stylus on the record. The shell will accommodate all types of mono and stereo cartridge.

The 11in. diameter deep rim turntable, fitted with an attractively styled mat, is driven from a dynamically balanced four-pole motor located on butyl rubber mountings which prevent any mechanical vibrations affecting the reproduction of the recording. Corner mounting springs absorb any other vibrations outside the instrument.

Other features include interchangeable centre spindles for manual or automatic play, automatic disengagement of the idler wheel when the unit is shut off, four speeds, with manual selection of 7, 10 or 12in. diameter records and simple to operate, conveniently placed linear controls.

It Had To Come
Kits of parts for home constructors enabling all types of radio gear to be built have been deservedly popular for a long time.

TV receivers have been the one omission. As far as the U.S.A. is concerned, this position has now been remedied. Conar Instruments Co. of Washington, a division of the National Radio Institute, have launched what is claimed to be America's first TV kit. The kit includes "every part—absolutely nothing else to buy". Also supplied are comprehensive step-by-step instructions.

The finished product will have no "amateurish" look about it, being housed in a steel cabinet 7½in. deep, 22in. wide and 16½in. high, with a baked-on rich dark brown finish.

Will some enterprising British supplier soon be following suit, perhaps spurred on by purchase tax provisions in the Budget? (These notes are being written before Budget Day.) Our enthusiasm for such a project would only be qualified because of the safety angle. Easy to follow step-by-step instructions bring with them the danger of people with very little electrical knowledge assembling something which could be lethal.

Plessey Market Connector Labkits
The Plessey 603 printed circuit edge connectors are to be marketed as LabKits through the Blue-Arrow Service.

The kits comprise a 78-way strip, four pairs of mounting feet and four polarising keys. There are two basic kits: No. 1 and No. 2 with contact spacing of 0.156in. and 0.150in. respectively.

Intended for use by prototype and development engineers in industry, the universities and technical colleges, the connectors can be cut to size as shown in the illustration below, giving the user the exact number of terminations he requires.
New Heathkit Centre, London
To enable as many interested people as possible to see the Heathkit range of equipment "in the flesh", Daystrom Limited has opened a Showroom and Sales Centre at 233, Tottenham Court Road.

The locality was chosen as the most suitable in London for U.K. and Overseas visitors. The Centre is equipped with a Hi-Fi Demonstration Room and, besides the British range of Heathkit models, a selection of the American range is also presented.

The models are available in kit form or fully assembled, to suit various needs, and are purchasable at the Centre for taking away. The Manager, Mr. H. Friedlander, and his staff will be pleased to show you round.

Radio Doctor
The Rome correspondent of *The Times* recently wrote a most interesting article, in that paper, describing the work of the International Radio Medical Centre which acts as a free, long-range doctor to sick or injured seamen on board ships that do not have a doctor aboard.

The centre was founded by Professor Guido Guida, in the early twenties, and he spends half a day on his own practice and the remainder on patients he never sees.

The centre is housed in a two-storey villa in which there are two transmitters, one of 15,000 watts given by International Transport Workers' Federation, receivers, tele-type room, library etc., rooms with wall maps dotted with flags showing the position of liners, with doctors on board, and the position of ships that have a patient who is being treated on advice given by the centre. Fifty of Italy's medical specialists have volunteered their services and may be contacted by telephone from the centre.

Originally the work was subsidised by Professor Guida himself but now has the support of the Italian Government and other bodies, such as the Belgian Navy.

Last year more than 8,000 messages were received and transmitted, over 1,000 patients treated and the centre co-operated in 86 air-sea rescues.

An anecdote recalled by the professor was of the sick sailor who complained that ship's doctors all gave the same treatment. "If it hurts above the waist give him an aspirin, if it hurts below give him an enema".

13th Electrical Engineers Exhibition Closes on a Successful Note
The Electrical Engineers Exhibition, sponsored and promoted by the Association of Supervising Electrical Engineers, at Earls Court, London, closed on a big note! Attendance figures steadily climbed to an all-time record of 103,420 including 1,323 from 81 overseas countries. Visitors and exhibitors described the Exhibition as the "most outstanding" ever.

More than 550 exhibitors took part and among these were some 74 exhibitors from 14 overseas countries, and goods to the total value of £12m. were on display.

The British Amateur Electronics Club
We have recently been informed of the formation of the above club, the aim of which is to do for amateur electronics what The British Amateur Television Club has done so well for amateur television. Officials of the B.A.T.C. have, we understand, been most helpful in advising on the constitution of this new body.

It seems to us that there is a need for such an organisation and that it can be complementary to the existing societies which cater primarily for specialised interests such as transmitting, short wave listening, radio control, television, building of electronic organs etc.

There is no national society for radio constructors as such, and this new organisation may very well provide it.

Anyone requiring further information should write to Mr. Cyril Bogod, 26 Forest Road, Penarth, Glamorgan.

INTERNATIONAL AWARD FOR MULLARD FILM
The Mullard film, *Thin-film Microcircuits*, was awarded a silver medal (1st prize) in its category at the 10th International Festival of Scientific-Teaching Films, organised by the University of Padua in conjunction with the 1965 Venice Film Festival. Over 150 films from 18 countries were entered.

*Thin-film Microcircuits* is a 16mm sound and colour film which deals with the manufacture of this new type of electronic component from design stage to the finished product. The film also describes typical applications including space vehicles, miniature computers and industrial electronic equipment.

Another Mullard film, *Electromagnetic Waves—Part II*, won a bronze medal (2nd prize) at the previous year's festival.

Our illustration is a still from the 1965 award winning film. It shows an operator assembling microminiature semiconductors on to a thin-film substrate. As we go to press we learn that the film has been chosen by the National Film Archive for permanent preservation; the sixth Mullard film to be so honoured.
The Operator "J"

by J. B. DANCE, M.Sc.

Get to grips with that mysterious bogey-man of basic electronics—the operator j! In this short article our contributor dispenses with the embroidery which usually accompanies explanations at "popular" level of this symbol, and gives a lucid down-to-earth account of its exact purpose and use. It is assumed that the reader has a knowledge of simple algebra, this being necessary, in any case, if further work with the symbol is to be undertaken. And don’t be deterred by the rather large equations which appear in the text. These are merely to get all the j terms together, after which things suddenly become very much simpler!

If one looks through almost any book on circuit design (for example, "Thermionic Valve Circuits" by E. Williams*), one almost always sees amongst the circuit design algebra a large number of small letter j's. These can be most puzzling to the uninitiated unless there is some explanation of the symbol.

To make matters worse, if a young technician asks a typical serviceman about the symbol j, he will quite probably be told that it is the mysterious number \( \sqrt{-1} \) which doesn’t really exist anyway. Alternatively the youngster may be told (by someone who doesn’t understand the uses of j himself) that it is very complex and is connected with Einstein’s theory of relativity, the fourth dimension or “the other world”. Such an “explanation” may achieve its object of preventing further awkward questions, but it can be most discouraging to the average youngster.

The use of the operator j can, in fact, be mastered quite easily by anyone who can carry out simple algebraical operations up to about ‘O’ Level standard of the G.C.E. The j symbol is, in fact, used to enable a.c. circuit calculations to be performed more easily without the necessity for drawing extremely complex vector diagrams.

It is hoped that readers will not be put off by some of the algebra given in the article, since it really is all very simple and straightforward, although it is not especially short.

A.C. Circuits

If one has two resistors, \( R_1 \) and \( R_2 \), in series, it is assumed that all readers will know that the total resistance of the combination will be \( R = R_1 + R_2 \). This is so because if a potential \( V \) is applied across the two resistors, the current \( I \) flowing through them is given by Ohm’s Law,

\[
I = \frac{V}{R} = \frac{V}{R_1 + R_2}.
\]

If, however, one of these resistors is replaced by an inductor (Fig. 1) and an alternating potential is applied across the series combination, matters are not quite so simple. The reactance of the inductor, \( X_L \), is given by the equation \( X_L = 2\pi fL \) where \( f \) is the applied frequency. \( X_L \) is measured in ohms, but one cannot simply add it to \( R \) to find the total impedance, \( Z \), across the circuit. Similarly the applied voltage, \( V \), is not equal to the sum of the measured voltages, \( V_L \) and \( V_R \).

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* Published by Sir Isaac Pitman and Sons, Ltd.
Nevertheless, if one uses a double beam oscilloscope to display $V_L$ and $V_R$, one finds that at any one particular instant of time $V = V_L + V_R$. The oscilloscope traces obtained are shown in Fig. 2. When one uses a normal meter, however, one measures the voltages in r.m.s. or possibly peak or peak-to-peak values; in this case $V$ is not equal to $V_L + V_R$ since the peaks of $V_L$ and $V_R$ do not coincide in time. $V_L$ leads $V_R$ by 90°.

For this reason the impedance of $L$ and of $R$ cannot be added together in the normal way, but must be added “vectorially”. Alternatively the j operator may be used; as we shall see this is based on vector diagrams.

Vector Diagrams

The voltages in the simple circuit of Fig. 1 may be represented by the vector diagram of Fig. 3. All phase angles will be stated relative to the common current, $I$, passing through both $R$ and $L$. Any voltages in phase with this current will be represented by a vector along the horizontal axis in Fig. 3. One such voltage is $V_R$, since it is a property of resistors that the current-passing through a resistor is in phase with the voltage across it. Thus $V_R$ is drawn along the horizontal axis as shown. The voltage $V_L$ leads $I$ by 90° (a property of inductors) and is therefore represented by a vertical line. If $V_R$ and $V_L$ are drawn so that the lengths of the lines are proportional to the values of the voltages, the length of the line $V$ will be in the same proportion to the voltage $V$. Thus $V$ may be calculated and the phase angle, $\phi$, by which $V$ leads $I$ may be found by measurement or by simple trigonometry.

Perhaps it should be mentioned that although Fig. 3 is normally referred to as a vector diagram, it should really be called a phasor diagram. The reason for this is that our reference direction is determined by $I$ which is continually changing at the frequency of the alternating input voltage. The whole diagram should therefore be rotating at this frequency, but it is much easier to “freeze” the motion and call it a phasor diagram, since it shows the phases of each of the voltages relative to one another and to $I$.

Impedance Diagrams

The equations relating $I$ to the other quantities are:

$$ R = \frac{V_R}{I}, \quad X_L = \frac{V_L}{I} \quad \text{and} \quad Z = \frac{V}{I} $$

Thus, as $Z$, $R$ and $X_L$ are proportional to $V$, $V_R$ and $V_L$ respectively, the diagram of Fig. 3 can be re-drawn as Fig. 4 in which the lines represent impedance values of the components instead of voltages. This type of diagram is often more useful than those involving voltages or currents, since the results obtained from it for a particular circuit can be applied to a number of cases involving various voltages and currents.

One can see from Fig. 4 that $Z = \sqrt{R^2 + X_L^2}$. This does not tell us everything about $Z$, however.

To complete the picture we must know that the phase angle, $\phi$, is $\tan^{-1} \frac{X_L}{R}$.

Vector diagrams are very satisfactory for simple cases, but if there are more than about three components they become almost impossible to handle. An algebraical method of relating voltages, currents and impedances is therefore required which does not involve vector diagrams directly. This is where j enters our discussion.

The j Operator

If one wishes to write the impedance of the series components $L$ and $R$ in algebraical terms, one must somehow keep the resistive and reactive terms separate. One can write the impedance of a resistor and inductor connected in series in one of the following forms: $(R+jX_L)$, $(R+j\omega L)$ or $(R+j2\pi fL)$ where $\omega = 2\pi f$. The operator j is used merely to show that all terms containing it must be kept separate from those not containing it. Resistive ohms are thus kept separate from reactive ohms.

Another way of looking at j is that it signifies “turn left” on the vector diagram of Fig. 4 (1). For example, $R+jX_L$ means “proceed along the horizontal axis for a distance proportional to $R$, then turn left and proceed vertically for a distance proportional to $X_L$”. The distance $Z$ is then proportional to the impedance of $R$ and $L$ in series.

Any impedance may be expressed in the form $R+jX$, including such things as amplifier output impedances, etc. If a circuit contains many components, the impedance between any two points

$\dagger$ This is just another way of saying that the tan of $\phi$ is $\frac{X_L}{R}$.

"Tan-1" may be looked upon as meaning "the angle whose tan is".

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Fig. 4

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Editor.
can still be expressed in this general form, although R and X may each be some rather complicated functions of the resistors and reactances present in the circuit.

Incidentally, if any readers are pure mathematicians, they will realise that the operator j is derived from the mathematicians' Argand diagram. Mathematicians use the letter i to represent \( \sqrt{-1} \). However, electronic engineers use i to represent current and therefore they use the next letter of the alphabet, j, to convert their phasor diagrams into algebraical terms.

\[ j^2 = -1 \]

If we are performing some calculations using j and we obtain a term involving \( j^2 \), this really means "turn left and then turn left again" on the vector diagram. The net effect is that one moves in a direction opposite to that which one was initially facing. On such a diagram, moving in the opposite direction is the same as adding a negative quantity. Thus instead of \( j^2 \) one can always write \(-1\). Sometimes \( j^2 \) is said to equal \( -1 \) whereupon, presumably, \( j = \sqrt{-1} \). No number is known whose square root is \(-1\). If one squares either \(+1\) or \(-1\) one obtains \(+1\). Although there is some mystery as to what \( \sqrt{-1} \) really is, there is no difficulty if one understands that j means "turn left" on the vector diagram and each time one meets \( j^2 \) one writes \(-1\) instead of it. Similarly \( j^4 = -j^2 = +1 \), and \( j^3 = -j \).

Quantities like \( R+jX \) are referred to as complex quantities, since they contain two components, \( R \) and \( X \), which must be kept separate. In view of the fact that \( j \) is referred to as \( \sqrt{-1} \), the reactive term is said to be imaginary. Although we know that reactive terms are not imaginary—especially if our fingers get caught on the contacts of a high voltage charged capacitor—we shall use the term imaginary in one or two places so that readers will become familiar with the normal terminology of the subject.

Simple Calculation

When using j one can employ all the usual rules for combining impedances. In particular, the impedance, \( Z \), of two series impedances, \( Z_1 \) and \( Z_2 \), is given by: \( Z = Z_1 + Z_2 \). The impedance, \( Z \), of the same two impedances in parallel is given by the equation:

\[
\frac{1}{Z} = \frac{1}{Z_1} + \frac{1}{Z_2}
\]

which may be rearranged to the form:

\[
Z = \frac{Z_1 Z_2}{Z_1 + Z_2}
\]

Equation 1

As a simple example let us work out the effective impedance of a resistor \( R \) in parallel with an inductor \( L \) (Fig. 5). Using equation 1, we can substitute in it the values \( Z_1 = R \) and \( Z_2 = jXL \):

\[
Z = \frac{R(jXL)}{R + jXL} \quad \text{Equation 2}
\]

It is almost always desirable to manipulate our equations so that we can separate real and imaginary terms. To do this we must remove any j's from the denominator. The method one always uses for this involves the multiplication of both the numerator and the denominator by a number according to the following rule:

- If the denominator is \( R+jX \), multiply by \( R-jX \);
- If the denominator is \( R-jX \), multiply by \( R+jX \).

Thus our equation now becomes:

\[
Z = \frac{R(jXL)}{R + jXL} \cdot \frac{(R-jX)}{(R-jX)}
\]

\[
= \frac{R^2X_l - jRX_l^2}{R^2 + X_l^2}
\]

It will be noted that the two \( jRX_l \) terms in the denominator cancel out. Putting \( j^2 = -1 \),

\[
Z = \frac{R^2X_l^2}{R^2 + X_l^2} + \frac{jRX_l^2}{R^2 + X_l^2}
\]

or

\[
Z = \frac{R^2X_l^2}{R^2 + X_l^2} + j \cdot \frac{X_l}{\sqrt{R^2 + X_l^2}}
\]

This shows that the parallel circuit of Fig. 5 behaves as a resistance of \( RX_l^2/(R^2 + X_l^2) \) ohms in series with an inductive reactance of \( X_l R^2/(R^2 + X_l^2) \) ohms. These are the series values which would be obtained if the parallel circuit of Fig. 5 were measured on a normal impedance bridge. The reactive term can, of course, be expressed in the form of an inductance of \( (R^2 + X_l^2)^{-1} \) henrys. It can be seen that the value of this inductance varies with frequency.

Capacitors

For simplicity no mention has yet been made of capacitive reactance. If a resistor and capacitor are connected in series, the vector diagram used for finding the impedance, \( Z \), of the series circuit is shown in Fig. 6. \( X_C \), the reactance of the capacitor is equal to \( \frac{1}{\omega C} \) or \( \frac{1}{2\pi fC} \). The voltage across the capacitor lags that across the resistor by \( 90^\circ \) and therefore the capacitance must be treated as a negative inductance. This is shown in the vector diagram by drawing the \( X_C \) vector downwards.
In terms of $j$ the impedance of a capacitor can be written as $-\frac{j}{\omega C}$ or, since $j^2 = -1$, as $-\frac{1}{j\omega C}$. The impedance of a capacitor in series with a resistor may be written as $R - \frac{j}{\omega C}$.

**Practical Calculation**

The $j$ operator will now be used to find the effect of the resistance of an inductor on the resonant frequency of a parallel tuned circuit. It will be assumed that the capacitor is a perfect one and that all losses occur in the coil. In practice this is virtually true, since a good capacitor shows very small losses compared with a typical good inductor. The equivalent circuit is shown in Fig. 7; $R$ may be represented as being in series with $L$.

Using equation 1 for two parallel impedances and putting in the values $Z_1 = R + j\omega L$ and $Z_2 = -\frac{j}{\omega C}$, we obtain:

$$Z = \frac{(R + j\omega L)}{R + j\omega L - \frac{j}{\omega C}} \quad \text{Equation 2}$$

To remove $j$ from the denominator, we multiply both numerator and denominator by $R - j\left(\frac{1}{\omega C}\right)$, whereupon

$$Z = \frac{-j}{\omega C} \left\{ \frac{(R + j\omega L)(R - \frac{1}{\omega C})}{R^2 + \left(\frac{1}{\omega C}\right)^2} \right\}$$

(As will be seen, the two $j\omega LR$ terms in the numerator cancel out.)

$$Z = \frac{1}{\omega C} \left\{ 1 - \frac{R^2 + \frac{jR}{\omega C} - j\omega L}{R^2 + \left(\frac{1}{\omega C}\right)^2} \right\}$$

$$Z = \frac{R}{\omega^2 C^2 \left[ R^2 + \left(\frac{1}{\omega C}\right)^2 \right]} - j \frac{\left[ R^2 + \omega L \left(\frac{1}{\omega C}\right) \right]}{\omega C \left[ R^2 + \left(\frac{1}{\omega C}\right)^2 \right]} \quad \text{Equation 3}$$

This can only be true when the numerator $= 0$.

Thus $R^2 + \omega L \left[ \frac{1}{\omega C} \right] = 0$

$$R^2 + \omega^2 L^2 - \frac{L}{C} = 0 \quad \text{Equation 4}$$

Solving for $\omega$,

$$\omega = \sqrt{\frac{1}{LC}} \frac{R^2}{\sqrt{1 + \frac{R^2}{\omega^2 L^2}}}$$

or

$$f = \frac{1}{2\pi} \sqrt{\frac{1}{LC}} \frac{R^2}{\sqrt{1 + \frac{R^2}{\omega^2 L^2}}} \quad \text{Equation 5}$$

If $R = 0$, it can be seen that Equation 5 becomes the well-known

$$f = \frac{1}{2\pi \sqrt{LC}}$$

$Q$ 

In order to find the effect of losses in terms of the circuit $Q$, we will return to equation 4 and multiply it by $\frac{C}{L}$:

$$\frac{CR^2}{L} + \omega^2 CL - 1 = 0$$

$$\omega = \sqrt{\frac{1}{LC}} \frac{CR^2}{1 - \frac{R^2}{\omega^2 L^2}}$$

$$\omega^2 LC = \frac{CR^2}{1 - \frac{R^2}{\omega^2 L^2}}$$

$$\frac{1}{\omega^2 LC + \frac{CR^2}{L}} = 1$$

$$\omega = \frac{1}{\sqrt{\frac{1}{LC}} \sqrt{1 + \frac{R^2}{\omega^2 L^2}}}$$

But $Q = \frac{\omega L}{R}$.

$$\omega = \frac{1}{\sqrt{\frac{1}{LC}} \sqrt{1 + \frac{1}{Q^2}}}$$

If $Q = 100$, $\sqrt{1 + \frac{1}{Q^2}} \approx 1.00005$.

This will cause a change of only 0.005% in the frequency, but if the $Q$ drops to 5, the resultant change in the resonant frequency is about 2%.

The resonant frequency was taken as that at
Fig. 7

which the imaginary part of equation 3 is zero, but one can define the resonant frequency in other ways, in which case equations slightly different from equation 5 are obtained. If Q is large, these equations all approximate to \( f = \frac{1}{2\pi\sqrt{LC}} \). We can therefore use this last equation with confidence in almost every case, but it is nevertheless sometimes useful to know that the resonant frequency of a parallel tuned circuit is somewhat dependent on the way in which resonance is defined.

Matters are much simpler in series resonant circuits, since the resonant frequency is always equal to \( \frac{1}{2\pi\sqrt{LC}} \) no matter how resonance is defined. It is very easy to prove this for the case when resonance is defined as occurring when the reactive part of the impedance is zero (much easier than in the case of the parallel tuned circuit) and this proof is left as a half minute exercise for readers.

In many calculations it is necessary to know the dynamic impedance of a tuned circuit. This is given by equations 2 and 3, but it is perhaps more useful to simplify equation 2 for frequencies near resonance when \( \omega L \) is much greater than R. Hence we can omit R from the numerator:

\[
Z = \frac{L}{C} \frac{1}{\omega - \frac{1}{\omega C}}
\]

R must not be omitted from the denominator, however, since at resonance \( \omega L = \frac{1}{\omega C} \) and therefore

\[
Z = \frac{L}{CR}
\]

The circuit behaves as a pure resistance at this frequency, since no j terms are present. \( \frac{L}{CR} \) is called the dynamic resistance of the parallel tuned circuit and is very useful in circuit calculations. It is the maximum impedance offered by the circuit as the frequency varies.

Tuned Circuit Amplification

As a final example of the uses of the j operator, let us suppose that we have to find the voltage gain, A, of the circuit shown in Fig. 8 at an input frequency of 1 kc/s. \( A = \frac{V_o}{V} \).

Let Z be the total impedance of R, L and C in series. \( V_o = jX_C \) (compare \( V = IR \), \( V = jZ \), then

\[
\begin{align*}
A &= \frac{V_o}{V} \\
&= \frac{jX_C}{jZ} \\
&= \frac{X_C}{Z} \\
&= \frac{R + j(X_L - X_C)}{R + jX_C} \\
\end{align*}
\]

Now, in Fig. 8,

\[
X_C = \frac{1}{2\pi fC} = \frac{1}{2\pi 10^3 \cdot 10^{-6}} = 159.2\Omega,
\]

\[
X_L = \frac{2\pi fL}{2\pi 10^3 \cdot 0.02} = 125.7\Omega,
\]

And \( R = 10\Omega \).

Therefore,

\[
A = \frac{159.2}{10 + j(125.7 - 159.2)} = \frac{159.2}{10 - j33.5}
\]

In order to find A, we must use \( Z = \sqrt{R^2 + X_C^2} \) (this equation can be obtained by applying Pythagoras' Theorem to Fig. 6).

Therefore

\[
A = \frac{159.2}{\sqrt{10^2 + 33.5^2}} = 4.554
\]

How is it that we can obtain a voltage gain without any power input? We should know that nature never gives us something for nothing and, as many of our readers will have doubtless guessed,
Applications of the j Technique

Although the examples which have been used to illustrate the uses of the j operator have been mainly concerned with simple tuned circuits, this is by no means the only uses to which the operator can be put. For example, it can be used in the design of amplifiers where the effect of coupling and decoupling capacitors must be considered. It can also be used in the design of feedback circuits and of sine wave oscillators (including RC oscillators). It is especially useful in equivalent circuit analysis of many different types of component and can be applied to the analysis of non-electronic equivalent circuits such as that of a loudspeaker.

The j notation cannot be applied when the voltages and currents in a circuit do not vary in a sinusoidal way, for example, in the design of multivibrator circuits.

Further Reading

Those readers who have not found this article especially easy are encouraged to spend a little time using the j operator in problems of the kind which have been discussed. It is a technique which is not difficult to master and which is essential for a study of much of the literature of electronics. Readers may also like to refer to two articles which "Cathode Ray" wrote in *Wireless World* some years ago1, 4.

Those readers who have found this article much too simple and who wish to improve their knowledge of the basic mathematical tools used in circuit design may like to study the Heaviside Operation Calculus and Laplace transforms6, 6 which enable circuits with non-sinusoidal voltages to be analysed. Alternatively, they might like to try some Matrix Algebra7, 8.

References


(REferences 1 and 4 have been re-printed in the book by 'Cathode Ray' entitled 'Second Thoughts on Radio Theory'.) Iliffe Books Ltd.)

RECENT PUBLICATIONS.....

NEWNES RADIO AND TELEVISION SERVICING (1965-66 Models)
By J. P. Hawker and J. Reddithough. 496 pages. 9 x 6 in. Now published by Buckingham Press Ltd. (Successors to S.B. Division of George Newnes Ltd.) Price 8s.

Every year a new edition of Newnes famous Radio and Television Servicing is published. Always in great demand, these annual volumes contain a wealth of circuits, data and repair hints for popular Television, Radio, Tape Recorders and record reproducers. The new 1966 edition has just been published and deals with 1965-66 models, nearly 50 principal makes.

The publishers, Buckingham Press Ltd. who are the successors to S.B. Division of George Newnes Ltd. have asked us to mention that their address has not changed, it remains—15-17 Long Acre, London, W.C.2.

Copies of Radio and Television Servicing are available on free trial, direct from Buckingham Press Ltd.

SERVICING ELECTRONIC ORGANS. By Carl R. Pittman and Eugene J. Oliver. 197 pages. Price 30s.

Although this book is primarily aimed at the American serviceman who sets out to service American organs, it serves the secondary function of acquainting the English reader with American commercial organ practice. A large number of circuit diagrams (with component values) for the various sections of American organs are given, and these should prove to be of particular interest to the growing band of amateur organ constructors in the U.K. The ten manufacturers whose products are covered include Allen, Baldwin, Hammond, Kinsman and Wurlitzer.

The book commences with an introduction to musical terms and basic organ circuits, and continues through tone generators, pedal generators and pedal sustain, vibrato and tremulo, keyswitches, percussion, sustain, voicing, amplifiers and power supplies, tuning and adjustment, and additional speaker units. The reviewer feels that this book could well find a home on the bookshelf of many an organ enthusiast.

ELECTRIC GUITAR AMPLIFIER HANDBOOK. By Jack Darr. 150 pages. Price 24s.

Jack Darr is the Service Editor of the American magazine *Radio-Electronics*, and wields one of the most practical and down-to-earth pens in the business. In consequence, the reviewer took up this particular book with enhanced interest. Nor was he disappointed. It has to be said that, like *Servicing Electronic Organs*, reviewed above, the present book is intended for the American service engineer, and so some of the material may not be entirely applicable to the English reader. Nevertheless, the basic servicing approaches described are common to equipment on either side of the Atlantic. At the same time, the book gives a considerable insight into American guitar amplifier design. There are plenty of circuits (with component values) showing commercial designs, these including circuits for complete amplifiers incorporating the refinements which are expected in equipment of this nature. The amplifiers circuits comprise three low power amplifiers, nine medium power amplifiers and ten high power amplifier. Some of these are transistorised. Also described are tone controls, tremulo, vibrato, echo and reverberation, and multi-input mixing.
Transistor Curve Tracer
by R. J. BARRETT

Transistor characteristic curves can be displayed direct on the screen of an oscilloscope with the aid of the ingenious device described here. A family of curves showing collector current versus collector voltage are given with either base current or emitter current as parameter, and both p.n.p. and n.p.n. transistors can be accommodated. Collector current is limited to just over 1mA maximum, but this does not preclude the carrying out of many useful tests, including checks for leakage. Normal diodes and zener diodes may also be readily tested by means of this instrument.

The purpose of this unit is to display the output characteristics of transistors on a cathode ray oscilloscope. It has facilities for testing both p.n.p. and n.p.n. types, and the display may be for the grounded emitter or grounded base configuration. It will indicate large values of leakage current (Ie) and will clearly show the maximum collector voltage that may be used with a particular transistor (Vce max). A good approximation of the gain (Beta or hfe) of the transistor is indicated on the display, and the forward and reverse characteristics of the emitter base junction and the collector base junction can be shown.

The unit can be used to test and measure diodes, and it includes a switch for displaying both forward and reverse characteristics together. The unit is built in a metal box measuring 9 x 5 x 2in. and it requires a direct current power supply or battery giving 12 volts at 50mA.

The oscilloscope should have provision for access to the X plates and its Y amplifier should have a sensitivity of about 0.1 volt per centimetre. If the X sensitivity is not known, it is advisable to calibrate the instrument and also make a graticule if one is not already fitted. Simple instructions for doing this are included at the end of this article.

Circuit Description

This circuit is best understood by reference to Figs. 1 and 2, together with the various wave forms that are generated. As will be seen, TR1 is used with its associated transformer to generate an a.c. waveform of approximately 200c/s. This waveform passes through an emitter follower transistor under test. The waveform passes through an emitter follower transistor TR5 and is then switched to be either positive or negative going as is required at the transistor test terminal. The amplitude of the wave is continuously variable by adjusting the potentiometer VR3.

The vertical ordinate on the cathode ray tube, which represents the current flowing through the transistor under test, is obtained by measuring the voltage developed across the 1kΩ resistor, R14, in series with the collector terminal. This is done by connecting the Y input to the oscilloscope across this resistor. If the Y input sensitivity is set to 0.1 volt per centimetre this means that every centimetre on the tube face indicates 0.1mA collector current. Voltage applied to the device produces a horizontal deflection on the screen obtained by connecting the X input across the base to collector, or emitter to collector, test terminals. It should now be clear that, as the voltage on the collector is swept from zero up to a maximum of 20 volts, the emitter or base current is increased in a series of steps, each step producing an increase in collector current as displayed on the oscilloscope tube in the vertical direction.

Practical Example

To take an example of practical circuit operation, let us assume that a p.n.p. transistor is to be checked in the grounded emitter configuration. The transistor will be connected to the "Grounded Emitter" terminals and switch S3 will be set to position 2, or "P.N.P. Grounded Emitter". The resultant circuit operation will now be described in detail.
Components List

Resistors
(All fixed values 10% ± 1 watt)
R1 820Ω
R2 680Ω R9 1.2kΩ
R3 150Ω R10 10kΩ
R4 43kΩ R11 10kΩ
R5 4.7kΩ R12 1.2kΩ
R6 1.2kΩ R13 2.2kΩ
R7 22kΩ R14 1kΩ
R8 15kΩ R15 47kΩ
VR1 10kΩ preset potentiometer, wirewound, linear track, (Radiospares—see text)
VR2 50kΩ carbon potentiometer, linear track.
VR3 50kΩ carbon potentiometer, linear track.

Capacitors
C1 1μF paper (Wima)
C2 3μF 15 V. wkg, electrolytic*
C3 50μF 15 V. wkg, electrolytic
C4 25μF 15 V. wkg, electrolytic
C5 0.1μF polyester
C6 0.1μF polyester
C7 0.1μF polyester
C8 8μF 15 V. wkg, electrolytic
C9 1μF 15 V. wkg, electrolytic
*CMay be 1μF and 2μF in parallel.

Transformer
T1 3.6:1+1 transformer type T/T3 (Radiospares)

Semiconductors
D1 MR1H (A.E.I.—see text)
D2 OA85 (Mullard)
TR1 OC200 (Mullard)
TR2 NKT 272 (Newmarket)
or OC81D (Mullard)
TR3 NKT 272 (Newmarket)
or OC81D (Mullard)
TR4 OC202 (Mullard)
TR5 NKT 272 (Newmarket)
or OC81D (Mullard)
TR6 NKT 272 (Newmarket)
or OC81D (Mullard)
TR7 NKT 272 (Newmarket)
or OC81D (Mullard)

Switches
S1 s.p.s.t. toggle
S2 s.p.s.t. toggle
S3 4-pole 4-way (made up from

Miscellaneous
8 Insulated Terminals, White
(Radiospares—see text.)
2 4mm Insulated Sockets, Red
(Radiospares)
1 4mm Insulated Socket, Black
(Radiospares)
2 Miniature Group Panels, one
12-way and one 18-way (Radiospares—see text)

Note: Radiospares components may only be obtained through retailers.
Available between the slider of VR₂ and the upper end of its track is the alternating voltage rectified by D₁. The rectified voltage at the upper end of the track is positive with respect to the slider—alternatively, the rectified voltage at the slider is negative with respect to the upper end of the track. With S₃ set to position 2, the upper end of VR₂ connects, via S₃(b), to the emitter of the transistor under test. The slider of VR₂ connects, via S₃(d), to earth and, thence, via R₁₄, to the collector of the transistor under test. It will be noted that there is only one earth (or chassis) connection in the circuit, this being at the earth terminal itself.

Thus, S₃(b) and S₃(d) have caused the rectified alternating voltage to be applied to the transistor under test such that the collector goes negative of the emitter, as is required for a p.n.p. transistor. An earthy point (for convenience in connecting to the oscilloscope) has been established at the slider of VR₂.

The transistor characteristic curves offered by the instrument give collector voltage along the X axis and collector current along the Y axis, with (for grounded emitter operation) base current as parameter. Collector voltage is read by connecting the X circuits of the oscilloscope to earth and the emitter of the transistor under test, the relatively small voltage drop across R₁₄ (which is in series with the collector) being discounted. Collector current is read by applying the Y circuits of the oscilloscope to earth and the non-earthy side of R₁₄, whereupon the voltage drop across R₁₄ causes vertical deflection.

During each trace given us, the rectified half-cycle from D₁, step capacitor C₁ offers a fixed potential. This rises between traces. The voltage step function appearing at the emitter of TR₅ and tapped off by VR₃ is, therefore, negative-going. The slider of VR₃ is connected, via S₃(b), to the base of the transistor under test by way of current limiting resistor R₁₅. The lower end of VR₃ (which is also, incidentally, the battery positive supply line) connects, via S₃(d), to the emitter of the transistor under test. Thus, an increasing negative step voltage (with respect to emitter) is applied to R₁₅. This is of correct polarity to cause an increasing step current in a p.n.p. transistor.

After some ten step functions have been obtained in this manner TR₄ conducts, and causes the process to start once more. By adjustment of the oscillator speed control, VR₁, successive sets of traces may be made to coincide, resulting in the display of a complete family of curves.

If the remaining circuits switched in by S₃ are traced out, it will be seen that similar circuit configurations are provided.

**Components**

The components required for the instrument are specified in the Components List. Some further notes concerning these are given here.

An A.E.I. diode type MR1H was employed in the prototype for D₁. However, any silicon diode with a peak inverse rating of some 40 to 100 should be quite satisfactory here.

Variable resistor VR₁ is shown in Fig. 1 and in the Components List as a preset control. In practice, this component requires fairly frequent adjustment. The Radiospares control actually employed has a
knurled spindle with a screwdriver slot, and may be readily adjusted by hand. If a preset potentiometer of this type is not used, it might be advisable to employ a normal potentiometer fitted with a small knob. The appropriate dimensions in the drilling diagram of Fig. 3 then become modified accordingly. When the Radiospares component is employed, the mounting screws should not be longer than 0.28in.

Capacitor C2 is listed as 3 µF. It may consist of a 1µF and a 2µF capacitor in parallel.

Two groupboards are also listed, one being 18-way and the other 12-way. These are Radiospares “Miniature” Group Panels, having a width of 1.5in. and a length, for the 18-way board, of 4.62in. If 12-way cannot be obtained, the 12-way board can be cut from an 18-way board. Both boards are mounted, in the present instance, to the front panel with 4BA bolts and spacing pillars, as discussed later.

The prototype employed eight Radiospares white insulated terminals. The threaded portions of these should be reduced in length to half an inch before assembly.

It should be added, incidentally, that Radiospares components may only be obtained through retailers.

Construction

The curve tracer is assembled in a metal box, aluminium being a suitable material and it should be carefully marked out and drilled for the terminals, switches and potentiometers, as shown in Fig. 3. The box may be painted or sprayed or even covered with plastic such as “Contact”.

The main selection switch, S3, consists of two 2-pole 5-way wafers. Only four ways are used but this switch was chosen for its ready availability. The switch should be assembled and wired before fitting, and it will also be found convenient to proceed with as much wiring under the chassis as possible before installing the two generator sections, which are fitted on group boards. Except for the power supply leads all the wiring is solid single wire p.v.c. covered. This should be laid neatly against the metal and care should be taken with all the soldered joints.

Potentiometers VR2 and VR3 should be connected such that output increases as they are rotated clockwise. With VR2 this occurs as the slider moves away from Di, and with VR3 it occurs as the slider approaches the emitter of TR5.

The two waveform generators are wired on Radiospares miniature Paxolin group boards. See Figs. 4 and 5. Note that some of the
Fig. 4. The wiring above and below the 12-way group board, which holds the components for the collector voltage sweep oscillator. Connections into the external circuit on the panel of the instrument can be made by following Fig. 1. Note that the group board is shown rotated on the axis x-x wiring on the underneath of the strips crosses terminals which are subsequently heated when soldering to them, and sufficient air space should be left or heat from the iron will melt the p.v.c. and may produce a short circuit. Two holes at convenient points in each board have been enlarged to 4BA clearance size to enable long 4BA countersunk fixing bolts to pass through for mounting the generator sections in the box. (The bolt heads are at the front panel, and the hole positions are not shown in Fig. 3.)

It is most important that transformer T1 is connected exactly as shown in Fig. 4. If this is not done the circuit may not oscillate or, even if it does, an incorrect waveform may be produced.

The transistors should be fitted on the boards last and the wiring should be carefully checked before mounting the generators in the box. These should take up the positions shown in the photograph of the underside. The whole unit can now be completed, and two flexible leads can be wired in for connection to the power supply or battery.

The curve tracer should now be switched on and the various waveforms may be checked with the oscilloscope connected between the collector and emitter terminals and then between the emitter and base terminals. Try the selector switch in all four positions and note how the waveforms change in polarity. In the grounded emitter configuration both waveforms should be negative-going for p.n.p. transistors, and positive-going for p.n.n. types. On the grounded base side the collector to base waveform should be measured between the appropriate terminals and, for p.n.p. transistors, should be negative-going. With the selector switch in the n.p.n. position this waveform will be positive-going. The emitter-to-base voltage goes positive for p.n.p. and negative for n.p.n. When all these waveforms have been checked and the variable controls VR2 and VR3 have been tested by observing that they reduce the amplitude of the waveforms when adjusted, then all is ready to display the first family of transistor curves.

Using The Curve Tracer

Connect the X and Y inputs of the oscilloscope to the X and Y outputs on the unit. Connect a common earth lead from the earth terminal on the curve tracer to the oscilloscope. Turn the collector voltage control (VR2) and base current control (VR3) fully anti-clockwise. Connect a known good transistor of the p.n.p. type to the grounded emitter terminals and set the selection switch to the "P.N.P. Grounded Emitter" position. The switch marked "A.C." (SI) should be off. Connect the 12 volt power supply or battery to the unit, taking care to observe the correct polarity of the leads. Switch the oscilloscope timebase off—this is emphasised as the oscilloscope timebase is not required when using the curve tracer, and extremely mystifying
The display does not "lock in" as with a normal synchronising control, and the speed control may require frequent adjustments to give a steady display. N.P.N. transistors give a display that is "upside down" on the tube face, but it was not considered that the extra complications involved in inverting the display were warranted. Transistors can be tried on the grounded base terminals in exactly the same way.
If a diode is connected across the diode terminals its forward and reverse voltage breakdown will be shown as the main switch is moved from p.n.p. to n.p.n. position. The "A.C." switch, S1, may then be switched on, and both forward and reverse breakdown voltages will be shown together providing that they occur within the 40 volt range of the instrument. Zener diodes give very good displays and after a little practice the characteristics of the emitter base junction and the collector base junction of transistors can be observed by connecting the device across the diode terminals. Voltage dependent resistor characteristics may also be observed by connecting them across the diode terminals.

The instrument was designed to provide a display of curves and characteristics rather than to be a highly accurate measuring device. Nevertheless, many measurements can be made and a little experience will soon enable the user to produce clear displays which, as well as providing valuable data, are also highly educational.

Constructing A Graticule

If the oscilloscope has no graticule fitted, one may easily be made of 1/16 in thick Perspex sheet by scribing lines across the Perspex 1 centimetre apart at right angles to make 1 centimetre squares. The sheet should be cut to fit over the face of the cathode ray tube with the scribed lines facing towards the tube. See Fig. 7.

The oscilloscope may be calibrated by applying an a.c. voltage of known amplitude, the spot deflection being noted against the graticule lines. The voltage per centimetre deflection sensitivity can then be observed. The same should also be done with the X input. Remember that a 6.3 volt transformer, which may well be used for this test, gives a peak-to-peak voltage of 3.8 x 2.8 = 17.6 volts. Therefore if a deflection of 8.8 centimetres is obtained this would indicate a sensitivity of 2 volts per centimetre.

### Semiconductor Tests with an Ohmmeter


Your ohmmeter can double as a diode and transistor tester.

A SIMPLE LOW-POWERED OHMMETER OR A MULTIRANGE TESTMETER SWITCHED TO AN "OHMS" RANGE CAN BE USED TO REVEAL QUITE A FEW USEFUL THINGS ABOUT SEMICONDUCTOR DIODES AND TRANSISTORS. INDEED, IT IS OFTEN POSSIBLE FOR A SUITABLE OHMMETER TO PROVIDE ALMOST AS MUCH INFORMATION AS AN INEXPENSIVE TRANSISTOR TESTER ABOUT SEMICONDUCTOR JUNCTIONS AND WHETHER A TRANSISTOR IS WORKING OR NOT.

Before commencing, however, a few words of caution about the type of meter to be used for these tests are needed, for it is not difficult to ruin a perfectly good diode or transistor by the use of an unsuitable meter or by thoughtless testing.

Ohmmeters are of various types, these including the instrument designed specifically to measure resistance over several ranges, the multirange meter and ohmmeter facilities, the "ohms" ranges
of a valve voltmeter, and the Megger type of tester which applies a high voltage to its resistance measuring circuit.*

To test a semiconductor junction, current must be passed through it from the ohmmeter. This current is usually supplied either by an internal battery (or batteries) or by a mains power unit in the case of a valve voltmeter switched to "ohms". The Megger type of tester may differ in that either a small hand- or motor-operated electromagnetic generator, or semiconductor generator, may be employed to provide the test current. The Megger type of tester should not be used for the tests described in this article.

Current flows through the test circuit and indicating movement because the e.m.f. of the ohmmeter power source is applied across the test terminals. A semiconductor junction under test is, therefore, subjected to the voltage of the instrument's power supply and the current available from the instrument, which is usually that required to provide full-scale deflection on the meter movement. An elementary ohmmeter circuit of this kind is shown in Fig. 1.

**Important Points**

This simple series type of ohmmeter is ideal for transistor tests, but in some instruments the circuit is modified over the various "ohms" ranges. A shunt resistance may be applied across the meter movement and the internal battery may be tapped up, or the mode of testing may differ from the series arrangement to the shunt arrangement, where the test circuit forms a shunt across the meter movement terminals. There are numerous arrangements, which cannot be dealt with here, but what we must discover before using the ohmmeter are (i) the voltage across the ohmmeter terminals on the range most suitable for semiconductor junction testing, (ii) the short-circuit current available at the instrument's terminals and (iii) the polarity of the voltage at the terminals.

This latter is important, for the positive or red test lead or terminal on a multirange testmeter is not always connected to the instrument's supply or battery positive when the instrument is switched to measure resistance.

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* "Megger" is the trade name of Everahed and Vignoles, Ltd.

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![Diagram](https://example.com/diagram.png)

**Fig. 1. Elementary "ohmmeter" circuit. Note that in the case of a multirange testmeter the red or positive terminal or socket may not always correspond with the positive of the internal battery.**

**Fig. 2. The diode symbol**

The voltage across the test terminals can usually be considered as being equal to the voltage of the internal battery. One could, of course, connect a voltmeter across the test terminals, but this would not read the true, open-circuit voltage. However, in the absence of a circuit of the instrument the voltmeter test is, in any case, necessary, in order to establish the polarity of the test leads. The short-circuit current can be determined by connecting a current meter across the ohmmeter test terminals.

**Safe Power**

Generally, an ohmmeter range that produces no more than 1.5 volts at 1mA can be considered to be perfectly safe to test any diode or transistor, no matter which way round the latter is connected to the instrument. Large power transistors are, of course, capable of handling powers far in excess of those corresponding to 1.5 volts at 1mA.

However, the emitter-base junction of even power transistors may not be able to stand the test power produced by instruments designed for "low ohms" measurements and by shunt type ohmmeters. So, ensure that both the voltage and current available at the ohmmeter terminals are low enough to be safe for testing semiconductor junctions. If in doubt, use no voltage higher than 1.5, and no current greater than 1mA.

Now let us see how the tests are made. From the d.c. aspect, a transistor can be considered as two semiconductor junctions, the emitter-base junction and the collector-base junction. A semiconductor diode features a very similar sort of junction, of course, but this works by itself, while the transistor effect is produced by the action of the two junctions with a common base.

We may start with the diode. The symbol for this is given in Fig. 2, the two electrodes being called "anode" and "cathode", to correspond with the electrodes of a valve diode. The cathode end of the semiconductor diode is usually coloured red or
Diode Tests

The ohmmeter with an internal battery is ideal for performing forward and reverse conduction tests and translating the current flow into values of resistance, as shown in Fig. 3. At (a) the ohmmeter biases the diode for reverse conduction and a very high resistance reading is given, while at (b) the polarity is reversed and forward current flows as is revealed by the low resistance reading.

It should be noted that, in Fig. 3 and the subsequent diagrams, the meter leads are designated "Pos Supply" and "Neg Supply". These indicate the polarity of the voltage appearing at the test leads due to the instrument’s internal battery or other supply source. As was mentioned above, this polarity may be determined by a voltmeter connected to the test leads, and it may not necessarily correspond to any polarity markings provided on the instrument itself.

Exactly what the reverse and forward resistances of the diode of Fig. 3 are likely to be cannot be told, as they will depend on the nature of the diode under test and on the supply voltage across it. The main aspect of the test, however, is not so much to determine the actual values of the resistance, but to establish the ratio of the reverse to the forward resistance. Most diodes tested on a meter producing 1.5 volts across its test leads give forward resistance readings in the range of hundreds of ohms (a slightly higher voltage may reduce this to tens of ohms). Reverse resistance values, on the other hand, are up in the megohm ranges for good diodes of all types. Ratios in excess of 5,000 : 1 are commonplace with ordinary diodes tested at normal temperatures.

The reverse conduction reading will drop considerably should the test diode be checked in a hot environment, such as near a soldering iron. Germanium diodes are more subject to temperature influence than their silicon counterparts, and power silicon diodes may give a lower forward resistance than small germanium devices.

Any diode with a "conduction ratio" greater than 1,000 : 1 can be taken as good. Usually, the ratio will be much greater than this. Diodes with smaller ratios may also probably be in order, but they should be treated with suspicion. A faulty diode will usually exhibit a very low or high resistance in both directions, giving unity or a very small ratio.

Transistor Tests

Now we come to transistors. These can be tested as two separate diodes, as shown in Fig. 4. The base of any transistor is common to both emitter and collector, and with p.n.p. types the emitter and collector can be considered as the anodes of the diodes, the base being the common cathode.

Thus, with the positive supply connected to the base and the negative supply to the emitter the reverse resistance of the emitter-base junction can be tested (a). The forward resistance of the same junction is obtained by reversing the test leads (b). Likewise, the reverse and forward resistances of the collector-base junction can be found, as shown in (c) and (d). Whether or not the junctions are intact and

Fig. 4. Junction measurements with a p.n.p. transistor

marked with a plus sign while the anode end may be coloured black or marked minus.

The arrow on the symbol in Fig. 2 points in the direction of conventional current flow when the diode is biased for forward conduction. This means a current flow from positive to negative. Thus, forward current will flow through the diode when the anode is connected to positive and the cathode to negative. Under this condition, the diode offers very little resistance to the current. When the polarity is reversed, the diode becomes reverse-biased. Normally, only a very small current flows under this condition and the diode exhibits a very high resistance.
Ratios for germanium transistor junctions range upwards from about 1,000:1, and they are even higher with silicon types. Sometimes it is virtually impossible to get a useful reverse reading from a silicon transistor on a “safe” ohmmeter range. Nevertheless, there is never any doubt as to whether a junction is working or not from the tests described.

With n.p.n. transistors, the supply polarity has to be reversed to secure the readings in Fig. 4, as shown in Fig. 5.

Test (e) in both Figs. 4 and 5 will show a high resistance whichever way round the meter is connected. This is because the two junctions between emitter and collector are effectively connected in opposition, so that one exhibits reverse resistance when the meter is connected one way, and the other exhibits reverse resistance when the meter leads are changed round.

Leakage Currents

When the supply negative test lead is connected to the collector and the positive test lead to the emitter of a p.n.p. transistor (or the positive to collector and negative to emitter in the case of an n.p.n. transistor), the leakage current is again determined by the ratio of reverse to forward conduction resistances. Some transistor junctions will exhibit extremely high ratios, while others will have relatively lower ratios, sometimes below those associated with semiconductor diodes.

Power transistors generally have the lowest forward resistance and silicon transistors the highest reverse resistances. With many transistors the “conduction ratio” is approximately the same at both junctions, but in a few instances the forward resistance of the emitter-base junction is less than that of the collector-base junction.
transistor), the meter reads collector leakage current with the base open-circuit (i.e., $I_{CEO}$ or $I_c^0$). This reading is very much influenced by the temperature of the transistors, and even the heat from a finger holding a transistor while it is being tested can cause it to fall (the resistance measured being reduced). This applies especially to germanium types.

This test is best made, therefore, with the transistor suspended by its lead-out wires and away from any heat source. It is possible to match transistors on this reading and, generally speaking, the lower the resistance, the higher the d.c. $h_f$ (current gain).

Emitter leakage current checks with the collector open-circuit (i.e., $I_{CEO}$ or $I_{cbo}$) and collector leakage current checks with the emitter open-circuit (i.e., $I_{CEO}$ or $I_{cbo}$) are given by tests (a) and (c) respectively in Figs. 4 and 5.

A fair idea of whether or not the two junctions of a transistor are working together to give the “transistor effect” can be gleaned by initially connecting the ohmmeter across the collector and emitter leads with supply negative to the collector in the case of an p.n.p. transistor and supply positive to the collector in the case of an n.p.n. transistor. These connections are shown in Fig. 6 (a) and (c). Under this condition, as we have already seen, a good transistor will exhibit a high resistance (provided its temperature is at normal ambient level).

We can next use a resistor, $R$, of about 4.7kΩ to introduce a little forward current in the emitter-base junction, and thus produce the transistor effect. The connection of $R$ is shown at (h) and (d) in Fig. 6. A transistor which is “good” will give a somewhat lower resistance reading when the resistor $R$ is connected. The ratio between the previous high resistance reading and the lower resistance reading with the resistor connected offers a measure of the $h_f$ of the transistor. This test, in conjunction with the $I_{CEO}$ test described earlier, provides a remarkably good indication of the condition of any transistor, and quite accurate assessments are feasible when one gets used to how a particular testmeter or ohmmeter behaves when connected to semiconductor junctions.

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**An Improved Volume Control**

by K. G. HARVEY

_Twin-gang stereo gain controls can offer useful advantages in mono equipment._

_Now that stereo is with us and twin ganged volume controls are easily obtained, the writer has used these in equipment instead of single controls with distinct advantage._

The circuit employing a twin ganged control is shown in Fig. 1, and Fig. 2 gives the actual connections as seen from the back of the control (the rear section of which is shown smaller than the front section for reasons of clarity). It will be seen that the impedance into the control and the impedance out remain constant.

One application in which the twin ganged control is of advantage is given in amplifiers where the slider of a normal gain control connects to a following grid and where operation of this control results in “scratch”. Such a “scratch” may be apparent even when the gain control is a new component, and it can be particularly irritating if, for instance, it occurs in the middle of a tape recording. The “scratch” can be cleared by replacing the normal type of gain control with the ganged type, using the circuit of Fig. 1. With this, the following grid leak circuit is completed, not via the slider, but via the virtual fixed resistor given by the second section of the ganged control.

The writer has also found that the twin ganged control offers better apparent frequency response at low settings than does the conventional type of control. With his tape recorder he can, for instance, use “microphone” input for a high output crystal pick-up with the gain control hardly turned on.
On playback all the bass is reproduced, just as is given when recording more correctly (i.e. "radio" input with volume control turned fully on). Indeed, there is no noticeable difference between the two methods. With the normal type of gain control in the "microphone" position there was a considerable loss of bass with the crystal pick-up.

There are three points to bear in mind if it is decided to use a twin ganged control. Firstly, each section of the twin ganged control should be the same value as the control being replaced, and the sections should, preferably, have linear tracks. Secondly, even if the body of the existing control is not earthed, the bodies of the twin control should be. Lastly, if the leads to and from the existing control are in one screened cable the twin ganged control will not be capable of cutting out sound entirely, as capacitive coupling will occur between the two leads in the cable. The solution is to cut one of the leads at each end of the screened cable (leave it in the cable—it will not matter) and fit a separate screened lead to take its place.

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The 1966 Physics Exhibition

The 1966 Physics Exhibition, presented by the Institute of Physics and the Physical Society, was the 50th in the series, the first being held by the Physical Society in 1905. The present Exhibition was housed in the Great Hall at Alexandra Palace, and adequate space was available for the 175 exhibitors listed in the Stand Guide.

A fascinating feature of the Physics Exhibition is that, since many of the exhibits are of a non-commercial character, some of the displays are not always as highly finished and prettified as occurs when the primary object of exhibitors is to achieve sales. A few of the devices shown were obviously straight from the experimental laboratory with rough and ready metalwork and woodwork, and they displayed performance on battered oscilloscopes and similar measuring devices which had obviously served a long apprenticeship. Most of the exhibits, however, had the normal finish associated with technological exhibitions.

Bi-Colour C.R.T.

A new development demonstrated by the General Electric Company was a cathode ray tube which presents traces in either red or green. The tube has a layer of red phosphors immediately behind its screen, behind this being a second layer of green phosphors. A low energy beam activates the green phosphors only, and causes a green trace to be shown. On the other hand, a high energy beam passes through the green phosphors and excites the red phosphors, whereupon a red trace is given. The tube shown by G.E.C. simultaneously displayed a red trace and a green trace. Using the same basic electronic switching technique which is normally employed for presenting two traces on a single oscilloscope screen, the tube was continually switched from red to green and back again. The colour change was affected by changing e.h.t. voltage; an e.h.t of 10kV provided the low energy beam and gave the green trace, whereas an e.h.t. of 18kV provided the high energy beam and gave the red trace.

If terminated properly, a single wire kept well away from earthed objects can function as a transmission line for r.f. signals in much the same way as does coaxial and twin line feeder. The single line is known as a Goubau line or G-line, and may be described as a surface waveguide. The Research Department of British Railways are experimenting with the use of G-line for communication with trains in motion and for the detection of other trains and obstacles. The G-line can run alongside the track, the train being coupled to it by a short projecting probe. If a pulse is sent along the G-line, the disturbance in its field caused by equipment on the train results in an echo being returned to the transmitting end. The British Railways exhibit included a short length of miniature railway line with a G-line carrying signals of the order of 3,500 Mc/s, running alongside, and the positions of cars on this line were shown on a digital display. Also shown by British Railways was a novel method of cooling transistors employed in a battery charge/discharge equipment. The discharge facility is used for battery capacity measurements and can cause very heavy currents to flow through the regulating transistors. To prevent excessive temperature rise, these transistors are immersed in an inert liquid having a boiling point of 23.7°C. This liquid rapidly extracts heat from the transistors and vaporises, whereupon use is made of the latent heat of vaporisation and the unvaporised liquid remains at a constant temperature. The vapour passes through an air cooled condenser and then returns, as liquid, back to the bath in which the transistors are immersed.

Heat also plays an important part in the thermoelectric generators exhibited by Plessey. These generators consist of a number of thermoelectric modules which can be connected in parallel or in series as needed to provide the requisite overall voltage and current. One of the generators shown had an output of 120 watts. It is necessary for the modules to be hot on one face and cool on the continued on page 713
Many mains-battery radios are still giving excellent service these days as mains-only sets. In this episode, Smithy the Serviceman instructs his assistant, Dick, in a simple manner of clearing a very common complaint with these receivers.

"Private jobs," said Smithy sternly, "are not allowed."
"But it's lunch-break," protested Dick.
"I don't care," pronounced Smithy firmly. "Private jobs are not allowed."

Disgustedly, Dick put the radio receiver he had unearthed back under his bench again.
"I seem to remember," he grumbled, "you doing a little job for yourself the other day. You did a little transistor radio for a nephew of yours."
"That," remarked Smithy, "is different. I'm the guv'nor. You're the staff."

"Well, that's charming, I must say," commented Dick sarcastically. "Democracy in action: one rule for the boss and one rule for the worker!"

"I couldn't have put it better myself," confirmed Smithy cheerfully. "I maintain a strict two-class system in this Workshop, with all benefits accruing to me."

Mains-Battery Radio

Oblivious of the malignant glance directed upon him by his assistant, Smithy airily picked up his battered tin mug and drank deeply. There was silence for a moment, then Dick returned to the attack.
"This set I wanted to fix," he offered carelessly, "is one of those mains-battery jobs. You know, the ones which use battery valves with the filaments connected up in series."

"I know them," said Smithy. "In fact, I sometimes think that they are becoming a bit of an embarrassment to the trade now that transistor radios, with their much less expensive battery demands, have moved in. Still, the mains-battery jobs represented an interesting place in receiver development."

Smithy fell silent for a moment, as he raked over nostalgic memories of the past.

"The earlier mains-battery sets," he continued musingly, "used to have valves with 50mA filaments. Later on, though, sets were introduced with 25mA filaments. A typical 25mA set would use a DK96 frequency-changer, a DF96 i.f. pentode, a DAF96 diode and a.f. pentode, and a DL96 output pentode. You had to be jolly careful when servicing these sets, too."

"Why's that?"

"Because," replied Smithy, "it was so easy to burn the filaments out. You only needed a test prod to slip and momentarily apply h.t. to the filament chain and you could have a whole string of open-circuit filaments. Dead dicey they were in that respect. You could even burn out one or more filaments by taking out a valve and plugging it in again whilst the set was switched on."

"Blimey," said Dick. "How could that happen?"

Smithy pushed his mug to one side and pulled over his note-pad. "Come over here," he said, "and I'll show you."

Dick brought his stool alongside the Serviceman with alacrity. If Smithy continued in his present mood, there was a good chance of getting that radio fixed, after all.

"These mains-battery radios," continued Smithy, pulling out his pen and scribbling on his note-pad, (Fig. 1), "all follow the same basic scheme so far as the power supply section is concerned. When the set is switched for mains operation, one side of the mains goes to chassis and the other side goes, via a limiter resistor, to a half-wave rectifier, which is usually of the selenium type. The rectified voltage then appears across a reservoir capacitor having a value of the order of 32μF or more. After the rectifier circuit you have a dropping resistor network which causes the rectified voltage on a second, smoothing, electrolytic to be about 90 volts. The 90 volts across the smoothing electrolytic then provides h.t. for the anodes and screen-grids of the valves. There's another dropper resistor from this electrolytic and this provides the current for the filament chain. Which is 50mA or 25mA according to the vintage of the set."

"What about this business," asked Dick, "of burning out a valve by taking it out and plugging it in again?"

"I'm coming to that," replied Smithy. "Now, with these sets it's necessary to insert one or two a.f.
Fig. 1. The basic power supply arrangements given in a mains-battery receiver set up for mains operation. Switching circuits, which vary widely between receivers of different manufacture, are omitted here for reasons of clarity. The filament chain shown is illustrative only, and is partly intended to demonstrate that a.f. and r.f. bypass capacitors, and filament shunt resistors, also appear in this section of the circuit. The order in which the valves appear in the chain varies with different receivers.

and r.f. bypass capacitors along the filament chain at strategic points since, otherwise, you’re liable to get feedback along the chain and consequent instability. Don’t forget that the anode and screen-grid currents of valves higher up in the chain flow through the filaments below.* One of these bypass capacitors is usually an electrolytic of at least 25µF. If, whilst the set is switched on and is running from the mains, you pull out a valve lower down the chain than the point where the electrolytic is connected, it can charge up to quite a high voltage. When you put the valve back in again the electrolytic passes a heavy discharge current which could easily burn out the valves you’ve replaced or any others below the electrolytic in the chain. So the moral with these sets is to always switch off before taking out a valve or putting one in.

*This effect was described in detail in "In Your Workshop" in the March issue—Editor.

higher up the chain, and they have values which ensure that each filament, apart from the output valve filament, has its nominal 1.4 volts across it. The output valve has a centre-tapped filament which, for series operation, has 2.8 volts across it. If the output valve is used in a battery-only receiver the filament is connected with the two halves in parallel, whereupon it runs from 1.4 volts at twice the current.

“What happens,” asked Dick, “when you go over to battery operation with a mains-battery set?”

“You simply connect,” replied Smithy, busy with his pen again (Fig. 2), “the filament string to a 7.5 volt battery and the h.t. line to a 90 volt battery. I haven’t drawn in any mains-battery switching because this varies quite a bit with different sets, but all it does is to transfer the h.t. line and the filament chain from the mains supply circuit to the two batteries.”

A Concession

“Perhaps you’ve got a point there,” conceded Smithy. “But why do you raise it?”

“Mainly because that’s how my Aunt Evelina has been using her mains-battery set. And that’s the set I’d been hoping to repair this lunch-break.”

Smithy pondered this point. Dick had a multiplicity of aunts and the
Serviceman had difficulty in keeping track of them. "Is she," he asked tentatively, "the one who keeps a cat?"

Dick's face took on an expression clearly indicative of a long-standing grievance.

"All my aunts," he replied bitterly, "have got cats. Great lazy furry things they are too, obese with boiled hake and Kit-E-Kat and all lolling around in the best chairs. Mad on cats my aunts are. Get a touch of cat 'flu in my aunts' neighbourhood and the P.D.S.A. has to send a second van down." "There's nothing wrong," commented Smithy sternly, "in looking after one's pets."

"Perhaps not," allowed Dick, dismissing the subject for the moment. "Anyway, what about this set I've brought in? It's gone completely dead, and my aunt is pestering the life out of me to get it going again." Smithy sighed. "I suppose," he said resignedly, "that I'll get no peace either until you do have a go at it. But I must insist that no work can be done on it until lunch-break comes to an end."

Delighted, Dick retrieved the radio from its temporary resting place under his bench. "Have you," asked Smithy, "done anything to it yet?"

"I had a quick shufi at it at my aunt's house," replied Dick. "I didn't have my meter with me, but I was able to check that the filament springs were O.K."

"Dear me," said Smithy impressed. "We'll make a serviceman of you yet! How did you achieve this feat?"

"It's a dodge you told me about ages ago," said Dick. "These battery valves normally have their filaments secured at the top by a spring under tension. If the filament burns out, the spring moves up away from the top mica in the internal assembly. (Fig. 3). So, if you can see the filament obviously under tension you know the filament is O.K."

"I'm glad to see," remarked Smithy, pleased, "that you've taken advantage of what I've told you. This visual check isn't entirely infallible, but it can usually enable you to spot an obviously burnt-out valve. Were you able to try the set with batteries?"

"There weren't any batteries in the house," replied Dick. "Those went out with the empty Kit-E-Kat tins years ago."

"A pity," commented Smithy. "Well, the next thing to do is to try the set on batteries in the Workshop. We've got a 7.5 volt battery and a 90 volt battery gathering dust somewhere in the cupboard. See how the set goes with these."

Quickly, Dick found the batteries, switched the radio for battery operation and connected them up. He switched the set on, and it immediately came to life. There was good sensitivity both on medium and long waves, and a surprisingly acceptable quality of reproduction.

"I must admit," said Smithy thoughtfully, "that these mains-battery sets aren't too bad to listen to at all. Still, I suppose it's to be expected. A DL96 can, for instance, give out nearly as much power as two OCL's in a single-ended output stage, and it does so at less distortion. Anyway, we've proved that there's nothing wrong with the signal circuits of this receiver. The fault lies in the power supply section which will, very probably, be applying too low a voltage to the filament string. That's a very common snag with these sets, and there are two components which normally cause it, the first of these being the rectifier. The selenium rectifiers used in these sets tend to exhibit an increased forward resistance as the years go by. The other component is the reservoir capacitor, which tends to lose capacitance. Either of these snags causes a gradual reduction in the voltage applied to the filament string, this voltage eventually becoming so low that the set stops working."

"What about the series dropping resistors?" asked Dick. "Couldn't these go high and also give reduced filament voltage?"

"It's doubtful," replied Smithy, "and particularly so if they're wire-wound components, which is almost certain to be the case. Anyway, if you get the works out of the box, we can soon investigate all these points."

**Voltage Readings**

Smithy watched as Dick removed the chassis from the cabinet. "I must say," he commented, "that I'm impressed by the dutiful attitude you're showing towards that aunt of yours. It must be very pleasant for her to realise that you're ready to help her out whenever her radio goes wrong."

"I keep going," replied Dick dispassionately, "with all my aunts. It's policy."

Smithy digested this information. "Even when," he asked after a moment, "they seem to devote their lives to their cats?"

"Well," said Dick, busily unscrewing one of the chassis-securing bolts. "This cat business has its lighter side at times. There's old Josephine for instance. She tends to get very gay at times."

Smithy looked shocked. "Is Josephine," he asked, "one of your aunts?"

This time it was Dick's turn to look shocked. "Of course not," he retorted stilly. "She's Aunt Evelina's old moggy. Aunt Evelina reckons that Josephine will go too far one of these days and bring trouble into the house; whereupon she'll have to be quite firm and send her to a Home. Aunt Evelina blames it all on the fact that Josephine never knew her father. Anyway, I've got this chassis out now."

Smithy tore his mind from the fascinating feline predilections of Dick's aunts, and concentrated on the chassis which his assistant now lay carefully on the bench.

"All right, then," he remarked. "Set it up for mains operation, plug it in and switch on. After which we'll do a few voltage measurements."

"Rightly-ho," said Dick cheerfully, as he inserted the receiver plug into the appropriate mains
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socket at the rear of his bench. "I'm all ready."

"Good," said Smithy. "You'd better first check, by the way, that the receiver mains voltage selector is at the correct setting and that the C.E.G.B. is pumping the right voltage into our mains sockets."

Dick did as he was bid. "All O.K. there," he called out.

"Good," repeated Smithy. "The next thing to do is to find the reservoir and smoothing electrolytes and see what voltages there are across them.

"Finding them won't be difficult," commented Dick. "The only large electrolytic in the set is a dual component with its can at chassis potential, so it must comprise the reservoir and smoothing electrolytes.

Dick clipped his negative multi-meter lead to chassis and applied the positive lead to the positive terminals of the dual capacitor.

"I should guess that the tag marked red corresponds to the reservoir section," he remarked. "Anyhow, then, getting a reading of 170 volts here. The other tag is, I assume, for the smoothing capacitor, and this gives a reading of 75 volts.

"They're both," commented Smithy, "rather low. We might as well confirm that the second capacitor is the smoothing component by checking the voltage at some obviously identifiable h.t. point such as the output valve anode, where the voltage should be about the same. What type is the output valve, by the way?"

Dick looked closely at the valve in question.

"It's a DL96."

The set has a 25mA filament string, then," commented Smithy. "Well, now, the anode of a DL96 is pin 2, and be very careful how you apply your test prod to it. One of the DL96 filament pins is pin 1 and if you accidentally short the two together you may find a few burnt-out valves on your hands."

A crackle from the loudspeaker indicated that Dick had located the anode tag in question and was applying the positive meter prod to it. (Fig. 4).

"It's the same again," he called out. "75 volts."

"Fine," said Smithy, "now check the voltage across the filament string."

"How do I do that?"

"By measuring," replied Smithy sweetly, "the voltage on the filament tag at the top end."

"But how do I know," persisted Dick, "which is the filament tag at the top end?"

"You can trace it through with the meter," replied Smithy, "or you can trace it out by looking at the wiring. With these sets, there's no standard order in which the filaments appear in the string, and different manufacturers use different line-ups. All the valves in the usual 25mA line-up are B7G types with the filaments coming out at pins 1 and 7. The DL96 also has its filament centre-tap, but this comes out at pin 5. So, dig along the pins 1 and 7 of the valves with the meter until you find the one with the highest voltage."

"Okey-doke," said Dick equably. "I'm prodding away now."

There was silence for a moment, as Dick busied himself with the test meter prod.

"Here we are," he announced, "it's pin 1 of the DL96. And it's reading 5.8 volts."

"Are you absolutely sure," asked Smithy, "that that is the highest voltage in the string?"

"Dead certain."

"Well, check through again to make doubly sure," pronounced Smithy.

"Blimey," protested Dick, "you're being a bit fussy over this, aren't you?"

"With good reason," replied Smithy. "Because what I'll be doing later is to bring the voltage across that filament string to its proper figure, and I want to be certain, without any shadow of a doubt, that I am reading the voltage across the whole string."

Once more, Dick applied himself to the chassis.

"I'm quite positive," he announced finally. "The highest voltage in the string is definitely at pin 1 of the DL96. And it's 5.8 volts."

"Fair enough," commented Smithy. "Everything seems to be as I had expected, and the filament voltage is too low for the set to work. The h.t. voltage across the smoothing capacitor should normally be about 85 to 90, but in this case it's 75. And the voltage across the filament should normally be 7 but it's now 5.8. Both voltages are down by roughly the same proportion."

"How do you get this figure of 7 volts for the filaments? On batteries they run from 7.5 volts."

Except for the DL96, explained Smithy in reply, "the nominal filament voltage for each valve is 1.4. The two DL96 filament sections are connected in series, and require a nominal voltage of 2.8 Three 1.4's and one 2.8 add up to 7 volts. Don't forget that the filament battery only has a voltage of 7.5 when it's new. This voltage gradually drops with use and averages at about 7 over its useful life."

"I get the point," said Dick. "What's the next move?"

"Well," replied Smithy, "the fact that both h.t. and filament voltages are low in about the same proportion would seem to exonerate the filament dropping resistor after the smoothing capacitor. The voltage across the reservoir capacitor seems lowish also, which indicates that either this or the rectifier is causing the trouble. However, we'd better make 100% certain that none of the resistors between the reservoir and smoothing electrolytic has gone high. Also, the limiter resistor in series with the mains input to the rectifier. Will it be much trouble to locate these in this particular set?"

"No trouble at all," replied Dick, examining the chassis. "The dropper resistors are combined in a single wire-wound unit connected to the

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**Fig. 4.** To confirm that he had accurately located the smoothing capacitor, Dick checked the voltage on the anode of the output valve, whereupon he obtained the same reading.
Dick concentrated on the task. "There's no change at all," he remarked after a minute. "Adding the extra 16uF doesn't make a blind bit of difference!"

"That's it, then," pronounced Smyth. "New rectifier!"

"Have we got one of the right sort in stock?" queried Dick, glancing dubiously at the chassis. "The rectifier is one of those old-fashioned ones with square fins."

"We now live," replied Smyth grandly, "in the Age of the Silicon Rectifier. A BY100 with an extra limiter resistor in series will do the trick. Wait a minute, and I'll show you."

Smyth walked to the spares cupboard and returned with a BY100 and a potentiometer which he laid on the bench.

"I'll start," he remarked, "by pulling out the mains plug and doing a little unsoldering. First of all, I'm going to disconnect the a.c. lead from the rectifier in the receiver. Next, I'm going to connect the positive end of this BY100 to the positive end of the receiver rectifier, which affords a convenient temporary anchor point."

"What's the value of that pot you've brought over?"

"It's a 1kΩ wire-wound component," replied Smyth. "Which, by means of a few spare bits of wire and considerable manual dexterity on my part, I shall temporarily insert in series with the mains side of the BY100."

As he spoke, Smyth soldered up the connections he was describing. (Fig. 5 (a).)

"And now," he added briskly, "we approach the moment of truth. I'm going to insert all the resistance of the potentiometer track in series with the BY100, after which I'll switch on. There you are! What does that meter measuring the filament voltage say?"

"About 3.5 volts," replied Dick. "Good," said Smyth. "I'm now going to reduce the resistance inserted by the pot, whilst you tell me what the meter reading is.

Slowly, Smyth adjusted the potentiometer.

"The voltage is going up gradually announced Dick. "It's 4 volts now, and still increasing. Ah, you've just passed the 5 volt point." And you're now coming up to 6 volts."

Abruptly, the radio began to reproduce the local station.

"Blimey," said Dick surprised. "What made it start up as suddenly as that?"

"Oscillator coming on," replied Smyth shortly. "Keep your attention on that meter, mate!"

"O.K., Smyth," said Dick. "Well, it's reading 6.5 now, and still going up. And you've now hit 7 volts."

Smyth took his hand from the potentiometer spindle.

"That's that, then," he remarked. "See what the h.t. voltage is."

Dick switched off the receiver, and unclipped the positive meter lead. He readjusted the meter and switched the set on again.

"The h.t. is spot-on," he called out happily after a moment. "It's spot-on at 90 volts!"

**Finishing Up**

"Good show," replied Smyth. "All you've got to do now is measure the resistance inserted by that pot and wire in the BY100 permanently with a fixed series resistor of the same value as was inserted by the pot. (Fig. 5 (b).) This will probably be of the order of 75 to 100Ω or so, and the resistor will need a rating of 2 to 3 watts. When you've done that, you can take the radio back to your Aunt Evelina with my blessing."

"It's good to see it fixed," said Dick, happily after a moment. "Evelina with my blessing."

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**THE RADIO CONSTRUCTOR**
Dick. "By the way, why did you suggest, just now, that I should bridge the 32µF reservoir with a 16µF component?"

"I was being ultra-cautious," explained Smithy. "If the fault was due to a low capacitance in the reservoir electrolytic, bridging it with another 32µF capacitor might conceivably have put too much reservoir capacitance into circuit, and might have caused too much rectified voltage to appear. The risk is very slight, I must admit, but experience in the past has caused me to be very cautious indeed when handling these mains-battery sets. That's also why I commenced with a high value of added series resistance when I put in the BY100. Starting off with a high resistance in series is, in any case, essential here, because the BY100 will have a much lower forward resistance than the selenium rectifier it replaces could ever have had. If you'd simply replaced the existing rectifier with the BY100, you would have definitely put too high a voltage on those filaments."

"So far as I can see," said Dick, suddenly inspired, "Finding the requisite fraction of the pot track represents the pièce de résistance of the whole operation!"

Whereupon Smithy's assistant, hugely delighted with his pun and ignoring the look of anguish it had caused to cross over the Serviceman's face, busied himself with the task of removing the defunct rectifier and installing the new BY100 and an added resistor in its place.

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LABGEAR
"Educational" Radioactivity Demonstration Equipment

The teaching of nuclear physics in schools is, one might say, a continuation of the teaching of radio physics, and it is interesting to note that descriptions of Geiger Counters and other similar electronic equipment appear with ever-increasing frequency in the practical electronic and radio journals. Over the past few years descriptions of the construction of this type of apparatus have several times appeared in this journal and the recent articles on "Electronic Counting with Dekatrons", also come into this category.

It was of considerable interest therefore to read of the equipment currently being marketed by Labgear Educational, designed to meet the needs of those engaged in this aspect of science teaching, available at very reasonable prices.

Their Radioactivity Demonstration Set, Type D. 4155, contains apparatus for use with a book outlining a series of classroom experiments, written by C. C. H. Washtell, entitled An Introduction to Radioactivity. Basically, the apparatus consists of a stand and brackets for holding radioactive sources, for mounting a Geiger-Muller tube and for positioning various absorbers between the two. A metric scale enables measurements to be conveniently made of the distances between the source, the GM tube and the absorbing agents, etc. This kit provides a very convenient way of demonstrating many of the basic principles of radioactivity.

A Counting Rate Meter D. 4152/A and a Decade Counter D. 4151/A are available for GM counting requirements. These instruments are completely self-contained and have received the recommendation of the Science Masters' Association and the Nuffield Foundation in their report on the Teaching of Modern Physics.

A very conveniently designed GM Tube Holder, D. 4153, is also available. This is intended for use with either the Decade Counter or the Counting Rate Meter. It is suitable for plug-in GM Tubes in the Mullard and 20th Century ranges. In this connection, it is interesting to note that Mullard MX108 GM tubes, which have been extensively used for training purposes, particularly in the Services and Civil Defence, have been recognised as being unnecessarily elaborate and expensive for the needs of schools, and Mullard have therefore designed a new tube for school use—Type MX168. It retains the same characteristics, but its less sophisticated construction makes it far more suitable for school teaching purposes.

Further details, prices, etc., of this equipment can be obtained from Labgear Limited, Cromwell Road, Cambridge.
As is evident in correspondence from readers, there is a continual interest in the subject of measuring bridges. This present article is the first of a 3-part series dealing with the general attributes of bridges, and its author discusses some useful hints which will be of particular value to the home-constructor who requires a high level of accuracy with low-cost components.

I n this series of articles, it is intended to give details of basic design principles for a wide range of measuring bridges, these being presented in as simple a manner as possible. Also, a number of practical circuits will be given for incorporation into bridges, these ranging from the simple to the fairly complex, from the "rough indication" to the "precision" types, and from the general purpose to the specialised. The snags which may be encountered in the designing and building of these instruments will be discussed, together with solutions to the problems which crop up. From the information contained in this series the reader should be able, with little difficulty, to build, design or modify a bridge to meet his own particular requirements and suit his own tastes or fancies.

The Basic Bridge

Of the several possible ways of measuring component values the bridge method is probably the most attractive, both for the professional and for the amateur. As far as the home constructor is concerned the bridge offers the twin advantages of being the cheapest and the easiest of measuring devices to build, this being particularly true where high accuracy is required.

For resistance measurement the Wheatstone bridge is used. This is in fact one of the most versatile circuits employed in electronics, nearly all other bridges for the measurement of inductance, capacitance, impedance, etc., being evolved from it. The Wheatstone bridge is even used as the basis of a vast range of oscillators, detectors and sensing devices, etc.

The basic bridge consists of four resistance arms, arranged symmetrically, as shown in Fig. 1. Across one pair of arms is connected an energising source, such as a battery, and across the other a detector or indicator, such as a galvanometer.

When using the bridge to make a measurement it is necessary to arrange the values of the resistor arms in such a way that there is zero voltage difference between points C and D, so that no current flows through the indicator. The bridge is then "balanced", or adjusted to a "null" condition. When the bridge is balanced it is found that

$$\frac{R_1}{R_2} = \frac{R_3}{R_4},$$

which is the same as saying that

$$R_1 \times R_4 = R_2 \times R_3,$$

or

$$R_1 = \frac{R_2 \times R_3}{R_4}.$$

An easy way of remembering this is to say that "the product of one pair of opposites is equal to the product of the other pair of opposites", i.e., $R_1 \times R_4 = R_2 \times R_3$.

It will be noticed, that with reference to the $R_1 = \frac{R_2}{R_4}$ equation, the actual values of $R_3$ and $R_4$ are of little importance. Only their ratio to one another is of any consequence in the determination of the value of $R_1$. For this reason they are called the "ratio arms".

In practice $R_1$ would be the resistance which we are trying to measure, for convenience called $X$, the unknown. The ratio of $R_3$ and $R_4$ would be known, and $R_2$ could be a calibrated variable resistance. When the bridge has been balanced, it is then simply a matter of reading off the value indicated on the calibrated resistance and multiplying it by the ratio of the ratio arms in order to find the value of $X$. For example, if it is found that at balance $R_3 = 100\Omega$, $R_4 = 10\Omega$ and $R_2 = 72\Omega$, it can be seen that

$$X = \left(\frac{100}{10}\right)72\Omega,$$

so that $X = 720\Omega$.

If $R_3$ and $R_4$ are now changed to $470\Omega$ and $47\Omega$ respectively, it will still be found that the balance point occurs at the $720\Omega$ position of $R_2$, as the ratio of $R_3$ and $R_4$ has not been changed.

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Having dealt with these basic ideas, we can now consider the individual sections of the bridge in detail, and some of the problems presented by them.

The Bridge Energising Source

For the measurement of resistance a d.c. supply should be used, although low frequency a.c. (50 c/s) is permissible under certain circumstances, such as when great accuracy is not required or when non-reactive components only will be tested. This is because the inductive or capacitive components of the bridge or the resistance under test can introduce errors under a.c. conditions. Also, it might be desired at some time to find the resistance of a choke or some other large inductive component, and this can only be done under d.c. conditions.

In theory, the range of the bridge is limitless, but in practice a limit is set by the sensitivity of the indicator. The higher the range in use, the lower becomes the current in the indicator circuit and while this can be compensated for to a certain extent by raising the supply voltage, there are practical limits to this expedient. This fact should be borne in mind when contemplating the construction of battery powered portable equipment. In point of fact most of the commercial precision bridges do utilise batteries as their power source, although there is a lot to be said for alternative methods.

Most, if not all high accuracy resistance measurements will be made at a test bench either during an experiment or while building a piece of apparatus, so that portability is not always likely to be a real requirement. In this case there is no reason why the mains should not be used to supply a rectifier and smoothing circuit for feeding the bridge, so giving direct potentials of up to several hundred volts. A resistor should be fitted in series between the supply and the bridge so that the voltage across the bridge will automatically increase or decrease to meet the requirements of the range in use, by voltage divider action. The value of the resistor is not critical, and can be found by trial and error. As a starting point a value should be chosen that would limit the current at maximum voltage to about ten times the rating of the indicating meter in use on the bridge. In the commercial battery operated equipment mentioned above it is usual to provide means of selecting different voltages manually, but the series resistance method helps to overcome this extra operation.

It might be worthwhile, if portability is an essential requirement of the bridge, to fit it with a transistor inverter to supply a high voltage from battery supplies.

Whichever of these power sources is used, a switch, preferably of the push button type, should be inserted between the supply and the bridge in such a way that the supply is only applied to the bridge when the switch is depressed.

The Bridge Balance Indicator

The indicator used in the bridge should be as sensitive as possible, and be able to read both positive and negative potentials or currents. It is general practice to use a centre zero galvo or moving-coil meter, rated at about 25 to 50μA, but as these instruments are rather limited in their usefulness for other work and are expensive to buy, it will probably be better to use an ordinary microammeter (i.e. not centre-zero) connected to a bridge rectifier, as shown in Fig. 2. The references C and D in this diagram correspond to the similarly indicated points in Fig. 1. The use of the rectifier circuit reduces slightly the sensitivity of indicator, but not to a sufficient degree to be of any significance. Almost any diodes may be used as rectifiers, as they will be handling only a very small current. The bridge rectifier circuit ensures that the meter gives a forward reading regardless of whether point D is positive or negative of point C. Balance corresponds to zero reading.

It will be found that if a meter of sufficient sensitivity to give a sharp indication has been used, then when the bridge is only slightly out of balance the needle may be hard over against the stop. If the bridge is very much out of balance sufficient current might flow through the meter to damage it or even burn it out completely. This trouble is overcome in most commercial bridges by wiring a shunt resistor and a press button switch in series.
and wiring the combination in parallel with the meter, as shown in Fig. 3. The shunt reduces the sensitivity of the meter, and it is taken out of circuit when the button is pressed, in which case the meter will be at maximum sensitivity. The button is only pressed when the bridge is seen to be near its balance point, and the chances of damaging the meter are thus reduced.

An alternative and probably better method of solving this difficulty is shown in Fig. 4. Here, two semiconductor diodes are wired in parallel with the meter and a resistor which is in series with it. The diode is a non-linear device, the resistance of which varies with the voltage applied to it. This is a characteristic of all semiconductor diodes.

It is found that when a very small voltage in the order of microvolts is across the diode, it has a very high resistance, in the region of tens of kilohms. As the voltage is increased the resistance decreases until, when a potential of say 1 volt has been reached, the resistance may drop to as little as a few ohms only. In the circuit shown in Fig. 4, each diode functions as a shunt so that, when only a very low current is flowing (with the result that only a very small voltage is developed across the diode), the diode resistance is high and the meter sensitivity is almost unaffected. When the current reaches a higher value, with a subsequent increase in voltage, the resistance of the conducting shunt diode falls and the meter sensitivity is reduced. The shunt therefore varies automatically to maintain a high degree of sensitivity combined with freedom from overloading of the meter.

The two diodes of Fig. 4 are required if the meter is to read current in both directions. If the bridge rectifier scheme shown in Fig. 2 is used, only one sensitivity-limiting diode need be connected across the meter.

If desired, a transistor amplifier may be fitted to the meter to increase its sensitivity, and if this is done the amplifier must be fed from its own separate power supply which must be floating; that is, neither its positive or negative lines must be connected to the supply lines of the bridge power source.

The Bridge, General Points

The accuracy of readings given by the bridge naturally depends on the accuracy of the standard resistors used in it. It should be borne in mind that the final accuracy will be less than the accuracy, in terms of percentage, of the standards used. For example, let it be assumed that in Fig. 1 the three standards employed are all 1% tolerance components, and that at balance the following values are used: \( R_3 = 100\Omega \), \( R_4 = 100\Omega \), \( R_2 = 98\Omega \). Then, according to the equation \( R_1 = \frac{R_3}{R_4} \), \( R_2 = 98\Omega \),

\[
X=98\Omega.
\]

Remembering that these components have a

The resistor in series with the meter is used to adjust the working point of the diode or diodes. The exact value will depend on the characteristics of both the meter and the diode (or diodes) and is best found by trial and error methods.

To give an idea of what can be given, in a test circuit of this type a 50\( \mu \)A meter and a 4.7k\( \Omega \) series resistor were used in conjunction with a surplus germanium diode, and fed from a bridge rectifier, as shown in Fig. 5. It was found that when an actual current of 5\( \mu \)A was flowing into the bridge an indication of 3.5\( \mu \)A was shown on the meter. The loss in sensitivity on low readings was thus about 30%. At mid-scale, however, when 25\( \mu \)A was indicated, the actual current flowing into the bridge was 150\( \mu \)A; and at the full scale deflection of 50\( \mu \)A the actual current flowing into the bridge was 1,000\( \mu \)A. These figures correspond to very high losses in sensitivity.
tolerance of 1%, it could be that their true values are as follows: \( R_3 = 101\Omega \), \( R_4 = 99\Omega \) and \( R_2 = 99\Omega \). In this case the true value of \( X \) is 101\( \Omega \). Thus the bridge has shown an error of 3%. While it is true that such an error is unlikely to occur in practice, it must be remembered that the possibility does exist.

The bridge may be built either as a complete instrument or it may consist of a number of separate and versatile "blocks", the indicator also serving as a voltmeter, for example, and the variable arm \( R_2 \) as a resistance substitution box. If it is intended to build a precision Wheatstone bridge it should be remembered that it is a specialised instrument which may be used only very occasionally, and that the "block" method of construction has the advantage of reducing the cost.

The Variable Arm

Two alternative methods may be considered for the variable arm, \( R_2 \). Either a calibrated potentiometer may be used, or a decade resistance box.

Carbon potentiometers have the disadvantage that they cannot be relied on to retain their accuracy of calibration over a long period, and are not recommended for bridge work except where high accuracy is not required or where regular re-calibration can be carried out.

Wirewound potentiometers have the disadvantage that they do not change smoothly in value, but in a series of steps as the slider moves from one turn of the winding to the next. The smaller types generally used in radio and electronics may have only a couple of hundred of these steps and, once again, these are not recommended except when high accuracy is not required. The larger types, two or three inches and larger in diameter, will generally be found perfectly satisfactory for the more accurate instruments and are reliable so far as retaining their calibration is concerned. They tend to be rather expensive, however, particularly in the larger sizes.

For the real precision instrument, accurate to a fraction of 1%, the decade box is recommended, and it has the additional advantage that it can also be used as a resistance substitution box. Decade boxes are extremely expensive to buy, however, and the reader will no doubt prefer to make his own. More will be said on this subject later, when the design of a practical circuit is considered.

(To be continued)

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Club Events

**Derby and District Amateur Radio Society**
Hon. Sec. F. C. Ward, G2CVV, 5 Uplands Avenue, Littleover, Derby.

- June 1st—Surplus Sale.
- June 4th—National Field Day.
- June 8th—Radio and component quiz with prizes.
- June 15th—Film Show.
- June 22nd—D. F. Practice night—social evening and ragchew for non-participants.
- June 29th—Visit to Radiotherapy unit at Derbyshire Royal Infirmary.

**Basildon and District Amateur Radio Society**
Hon. Sec. J. Barker, Milestone Cottage, London Road, Wickford, Essex

- June 4th—National Field Day.
- June 7th—Social

**Mid-Warwickshire Amateur Radio Society**
Hon. Sec. K. J. Young, 180 Northumberland Court, Leamington Spa, Warwickshire

- June 13th—Radio Receiver Servicing.
- June 27th—Visit

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**NEXT MONTH IN THE Radio Constructor**

- Transistorised T.R.F. Receiver
- Radio Control, Part 1
- Experimental F.M. Tuner

JUNE 1966
In the last article in this series we dealt with the tuned grid oscillator, the tuned anode oscillator, and the Hartley oscillator. We saw that grid leak bias offers an extremely convenient method of biasing for all these oscillators and noted that this type of bias is, in fact, employed in almost all practical oscillator circuits. Both the series-fed and shunt-fed versions of the oscillators were dealt with. A third version of the Hartley oscillator, in which the valve cathode connects into a tap in the tuned coil, was also examined.

We shall now carry on to some further basic oscillator circuits.

The Colpitts Oscillator

As we noted in the previous article, the two ends of the tuned coil in the Hartley oscillator couple to the anode and grid of the valve, a tap at cathode potential being made into the coil. Figs. 346 (a) and (b), published last month, illustrate these points.

The Colpitts oscillator, one version of which is shown in Fig. 347 (a), is very similar, with the exception that the tap at cathode potential is not made into the tuned circuit coil but into the tuned circuit capacitance. As may be seen from Fig. 347 (a), the capacitance tuning the coil in the tuned circuit consists of the two capacitors $C_1$ and $C_2$ in series, their junction being connected to the cathode. The resultant effect, so far as phase relationships at anode, grid and cathode are concerned, is just the same as if the cathode tap had been made into the coil. With the Hartley oscillator, the tap into the coil is usually about a third of the coil away from the grid end, this ensuring that the signal applied to the grid does not have excessive amplitude. It is common practice to follow the same course with the Colpitts oscillator, whereupon $C_2$, the capacitor at the grid end of the tuned circuit, may be given a reactance which is about half that of the capacitor at the anode end, $C_1$. About a third of the total signal across the tuned circuit then appears across $C_2$, in the same way that about a third of the total signal appears, in the Hartley oscillator, across the section of the coil between the tap and the grid. To provide half the reactance, $C_2$ requires twice the capacitance of $C_1$. To take an example, $C_1$ could be 200pF and $C_2$ could be 400pF to achieve the required reactance ratio. It will be found, in most practical Colpitts oscillators employing the circuit of Fig. 347 (a), that the ratio between the two capacitances is, very roughly, of the order of $2:1$.

The coil in Fig. 347 (a) is tuned by $C_1$ and $C_2$ in series. If, as in the example just mentioned, these capacitors have values of 200pF and 400pF respectively then, from $C_{total} = \frac{C_1C_2}{C_1+C_2}$, the total tuning capacitance becomes 133pF, and the resonant frequency of the tuned circuit will be the same as if a single 133pF capacitor were connected across the coil. The Colpitts oscillator does not lend itself as readily as do the tuned anode and the tuned grid oscillators to being tuned over a wide range by a conventional variable capacitor. However, it can be conveniently tuned over a wide range if, say, fixed capacitors are fitted in the $C_1$ and $C_2$ positions and the inductance is made variable by means of permeability tuning.

The Colpitts oscillator of Fig. 347 (a) uses normal

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1 Calculation of the total capacitance of capacitors connected in series was discussed in “Understanding Radio” in the July 1962 issue.
grid leak bias, and an output may be obtained from it in the same manner as with the oscillators previously considered. The h.t. supply is applied to the anode via a resistor having a high impedance at the frequency of oscillation. The h.t. supply may alternatively be applied, via a resistor, to the grid end of the coil, as in Fig. 347 (b). The anode current now flows through the coil, but there is no alteration in circuit operation. When, as is usual practice, $C_2$ has a larger value than $C_1$, there is a lower impedance between the grid end of the coil and the cathode than between the anode end of the coil and the cathode, with the result that connecting the series h.t. resistor to the grid end has less damping effect on the tuned circuit. The series resistor may also be applied to any point along the coil, and minimum damping will be given if it is applied to a point which is at the same potential, so far as oscillatory voltage is concerned, as the junction of the two tuning capacitors. A choke having a high impedance at the frequency of oscillation may be employed instead of the series h.t. resistor. It should be noted that the h.t. positive supply can only be applied to the Colpitts oscillator of Figs. 347 (a) and (b) via a resistor (or choke), whereupon these circuits become similar to the shunt-fed circuits we have previously considered. There is no series-fed Colpitts oscillator.

An alternative version of the Colpitts oscillator is shown in Fig. 347 (c). This corresponds to the Hartley oscillator circuit of Fig 346 (c) which was published last month, and the requirements for oscillation are met in the same way. The anode couples (via the h.t. supply, which is assumed to have negligible impedance) to one end of the tuned circuit, the grid couples to the other end of the tuned circuit, and the cathode connects to the “tap” in the tuning capacitance which appears at the junction of the two capacitors across the coil. The cathode is indirectly heated and is, in consequence, insulated from the heater, which is normally at chassis potential. Cathode current flows through a choke having a high impedance at oscillator frequency. With the Hartley oscillator, the cathode tap into the coil was roughly about a third of the way up from the chassis end. The same applies to Fig. 347 (a), and the lower capacitor in the tuned circuit will normally have a capacitance which is, speaking in very approximate terms, about twice that of the upper capacitor. Like the previous Hartley circuit, this Colpitts circuit may be incorporated in an electron-coupled oscillator.

The Meissner Oscillator
A circuit which is usually referred to as the Meissner oscillator is illustrated in Fig. 348 (a). This employs a tuned circuit to which the grid is coupled by way of one coupling winding and to which the anode is coupled by way of a second coupling winding. Thus, feedback from anode to grid takes place via the three-step route given by the anode coupling winding, the tuned circuit, and the grid coupling winding. The frequency of oscillation is at the resonant frequency of the tuned circuit. Both the coupling windings should have fewer turns than the tuned winding to ensure that the resonant frequencies given by their inductances and stray capacitances are well above the range of frequencies covered by the tuned circuit. Also, the coupling coils have to be connected in the correct manner to ensure that the signal fed back to the grid is $180^\circ$ out of phase with that at the anode. Grid leak bias

[Fig. 347 (a). The Colpitts oscillator. With this oscillator a cathode tap is effectively made into the capacitance tuning the coil. The resistor in the h.t. positive supply to the anode must offer a high impedance at oscillator frequency]

[b] The anode h.t. feed resistor may, with some advantage, be connected to the grid end of the coil instead of to the anode end

[c] In this version of the Colpitts oscillator the chassis connection is at one end of the tuned circuit

www.americanradiohistory.com
Fig. 348 (a). The Meissner oscillator circuit
(b). The oscillator of (a) will also function if the anode coupling winding is shunt-fed, as shown here. The coupling capacitor has a low reactance at oscillator frequency

is employed, and an output at oscillator frequency may be taken from the circuit in the same manner as with the previous circuits. It is assumed, in the diagram, that the tuned circuit resonant frequency is adjusted by means of a variable capacitor. Resonant frequency could also be adjusted by having the capacitor in the tuned circuit fixed, and the inductance variable.

In Fig. 348 (a) the h.t. supply is applied direct to the upper coupling winding and thence to the anode, whereupon the circuit can be described as being series-fed. A shunt-fed version is illustrated in Fig. 348 (b), although it should be pointed out that this offers no particular advantage over the series-fed circuit.

The Tuned-Anode Tuned-Grid Oscillator

An important oscillator is illustrated in Fig. 349, which shows the circuit of the tuned-anode tuned-grid oscillator. The tuned-anode tuned-grid oscillator differs from all the other oscillators we have considered up to now because feedback does not occur by way of inductive coupling or by coupling the anode to one end of the tuned circuit and the grid to the other. Instead, the feedback takes place via the self-capacitance between the anode and grid inside the valve.

There are two tuned circuits in the tuned-anode tuned-grid oscillator, one being in the grid circuit and the other in the anode circuit. It is assumed in the diagram that these are adjustable by means of variable capacitors. If these two tuned circuits are set up to resonate at exactly the same frequency the circuit does not oscillate, but if the anode tuned circuit is set to resonate at a slightly higher frequency than the grid tuned circuit, oscillation takes place. The amplitude of the oscillation varies if the anode tuned circuit is adjusted over a small range of frequencies above the resonant frequency of the grid tuned circuit. The oscillator is usually set up in such a manner that the anode tuned circuit resonates at a frequency which is just sufficiently higher than that of the grid tuned circuit for oscillations of good amplitude to be obtained, and which ensures reliable starting immediately the h.t. supply is applied.

The phase relationships between the two tuned circuits are a little complex, and it has been shown\(^2\) that the actual oscillation frequency is lower than the resonant frequency of either of the tuned circuits. (When set up as just described, the actual oscillator frequency should only be very slightly lower than the tuned circuit resonant frequencies). The circuit does not have many applications in radio receiver work because, if a wide range of frequencies is to be covered, it is necessary to keep both tuned circuits in step whilst maintaining the optimum difference in frequency between them. On the other hand the circuit can be of considerable use in radio transmitters in which an oscillator is intended to run at a fixed frequency over long periods of time.

As with the preceding oscillators, grid bias may be conveniently obtained by means of a grid leak and capacitor. The series-fed circuit shown in Fig. 349 is almost invariably employed in practice. A shunt-fed circuit could also be made to oscillate, but it offers no advantages and may not perform as well. Normally, tuned-anode tuned-grid oscillators are employed in circuits where a relatively high output

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\(^2\) Emrys Williams, "Thermionic Valve Circuits", published by Sir Isaac Pitman & Sons, Ltd.
The Franklin Oscillator

A final triode oscillator, which will now be briefly considered, is the Franklin oscillator whose circuit is given in Fig. 350. Again, it is assumed that the tuned circuit is adjusted by means of a variable capacitor. The Franklin oscillator employs two triodes instead of one, and it will be helpful to consider its operation during a portion of the oscillatory cycle when the voltage on the upper end of the parallel tuned circuit is going positive. This positive-going voltage is applied to the grid of V₁ via grid capacitor C₁ whereupon, due to the inherent 180° phase reversal in this valve, an amplified negative-going voltage appears at the anode. The negative-going voltage is then applied via C₃ to the grid of V₂, with the result that a second 180° phase reversal takes place and a further amplified positive-going voltage is fed back, via C₂, to the upper end of the tuned circuit. Thus, a positive-going voltage at the upper end of the tuned circuit has resulted in an amplified voltage of the same phase being fed back to it, and oscillation takes place with oscillator frequency being controlled by the tuned circuit.

Another way of looking at the circuit is to state that the two triodes are connected in cascade with the output being fed back, in phase, to the input. The parallel tuned circuit offers maximum impedance at its resonant frequency, with the result that it is at this frequency that the maximum amount of feedback takes place. In consequence, oscillation occurs at the resonant frequency of the tuned circuit.

When describing the functioning of the circuit, we made the assumption that it was already running. This assumption is permissible because a very small initial change in anode current in either triode will cause a voltage at oscillator frequency to appear across the tuned circuit. This is then amplified until the circuit runs with full amplitude. The Franklin circuit is self-starting, in the same way as have been the previous circuits we have examined.

The two triodes of Fig. 350 are capable of providing far more amplification than is required to keep a tuned circuit oscillating. In consequence, it is desirable to introduce some form of attenuation (i.e. reduction of signal amplitude) into the circuit to counteract the excessive amount of amplification which is present. A neat approach here can consist of giving C₁ and C₂ very low values, of the order of several picofarads or even less. Capacitors having low values in the C₁ and C₂ positions not only provide the attenuation needed to offset the

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Fig. 350. The Franklin oscillator. This employs two triodes instead of one

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Fig. 351 (a). This oscillator circuit may be encountered in some superhet radio receivers intended for operation on medium and long waves. C₁ and R₂ are the grid capacitor and grid leak with typical values of 100pF and 47kΩ. The other components have values, typically, as follows: R₁, 47kΩ; C₂, 60pF max; C₃, 500pF max; C₄, 400pF and C₅, 200pF

(b). When the components of (a) are rearranged, it may be seen that the circuit is a Colpitts oscillator
high degree of amplification given by the two valves, but they also give the tuned circuit a high level of isolation from stray capacitances in the remainder of the circuit. This latter point can be of considerable advantage in some applications.

The values of the remaining components in Fig. 350 are not particularly critical. For oscillation at radio frequencies, C3 could have a value of 50 to 100pF and the anode loads, R1 and R2, could have values of approximately 47kΩ. A similar value would be satisfactory for the two grid leaks.

A very convenient feature of the Franklin oscillator is that only two connections need be made to the tuned circuit and that it is capable of being tuned over a wide range of frequencies by a tuning capacitor of conventional construction whose frame can be mounted direct to chassis. On the other hand, the output power is not high and two valves are required instead of one.

### Oscillators—General Points

We have now discussed all the basic types of oscillator employing tuned circuits which can be built around the triode valve. As we will see later, there are several further oscillator circuits which require valves having more complex electrode assemblies than has the triode, but these are not generally encountered in radio receiver work. It must also be added that a certain class of radio receiver—the superhet—employs an oscillator to assist in the selection of the desired signal. How this process is carried out must also be left to a later article, but the point is introduced here in order to acquaint the reader with the fact that an oscillator is an integral part of many receivers.

The oscillator circuits most commonly employed in valve receivers working on long, medium and short waves are the tuned grid and tuned anode types, and these may be either series-fed or shunt-fed. An occasionally encountered variant is shown in Fig. 351 (a), this being sometimes used for oscillators in receivers operating on medium and long waves. When the circuit components of Fig. 351 (a) are rearranged, as in Fig. 351 (b), it may be seen that the oscillator is a Colpitts. It will be noted that one of the two capacitors across the coil is variable and that the ratio of capacitance values will vary when this is adjusted over its range. In consequence, the amplitude of oscillation varies as the variable capacitor is adjusted, but the changes in amplitude are acceptable in the class of receiver with which the circuit is used. In practice, the position is alleviated also because the trimming capacitor connected across the variable capacitor will, in conjunction with stray capacitances, ensure that minimum capacitance at the grid end of the tuned circuit does not fall below some 50pF. The circuit has the advantage of low cost, due mainly to the fact that a coupling winding, as would be required for a tuned anode or tuned grid oscillator, is not needed.

Television receivers operating in Bands I and III may employ valve oscillators running at frequencies of the order of 70 to 240 Mc/s. Such oscillators use a Colpitts circuit in which the capacitances across the coil are partly provided by self-capacitances in the valve itself.

The Hartley, Colpitts and tuned-anode tuned-grid oscillators are more frequently encountered in transmitters and test equipment than in radio receivers. However, the principles of operation of these oscillators are applicable to a number of radio receiver circuits. The Franklin oscillator is mainly encountered in transmitting and test equipment work.

### Next Month

In next month’s issue we shall deal with the question of oscillator frequency stability.

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**RADIO TOPICS . . .**

by Recorder

From ghoulies, ghosties and long-legged beasties,
And things that go bump in the night,
Good Lord deliver us.

Had the science of electronics been in existence when the composer of that old Cornish litany wrote his words, I am quite certain he would have added a footnote to cover radios and TV's that go intermittent in the night, in the day, or at any period when the Fates which decide these things ordain that they shall occur.

**Intermittent Troubles**

I speak with some feeling here, because the Recorder household has been plagued with an intermittent radio receiver ever since 1963. This particular set must, indeed, be a strong contender for the long-distance intermittent stakes.

The set is a commercially-made a.m/f.m. mains radio and, as I say, it gave evidence of its intermittent fault three years ago. After it had been switched on for some fifteen minutes its a.f. output suddenly disappeared, to be replaced by a loud hum. I was out of the house on the first few occasions when this occurred and the ladies of the family, who are nothing if not resourceful, soon discovered that the fault cleared if they switched the set off and quickly on again. After this, it worked normally for the remainder of the listening period, and gave no further trouble.

When, some days later, I found out what was going on, I immediately whipped the set off to my workshop, let it cool, and then tried it out with the back and bottom covers off. After a quarter of an hour...
the hum appeared. There was no change when I short-circuited the grid of the output valve to chassis, and so it appeared safe to assume that the fault was occurring after that grid. I got the meter out. But before I could even apply a test prod the fault cleared of its own accord and no amount of component tapping, printed board flexing or wire wriggling would bring it on again. In conclusion, I popped in a new output valve, kept my fingers crossed and returned the set to its proper place. Whereupon—success!—the receiver functioned perfectly and gave no further evidence of the snag. I then forgot all about it.

Six months later the fault returned. I was very busy at that period and, since the switching off and on business which unfailingly cleared the fault caused little trouble. I decided to leave the set alone and wait until the snag became more pronounced. That, believe it or not, took another six months. Then suddenly, one evening, the hum came on and stayed on. This state of affairs continued whilst I checked the set, and the hum disappeared when I applied a new electrolytic across the reservoir capacitor. So I took the line of least resistance and replaced that capacitor, with the result that the receiver returned to normal with no further trouble. Success again!

That was in 1964. In the middle of 1965 that darned set started behaving exactly as before. This time I really went to town on it, but I could discover absolutely nothing conclusive. Also, as in the first instance, the mere appearance of a meter seemed to be sufficient for the fault to disappear. So I started putting faults on the set, to see if these gave the same results as when the intermittent was present. I found that I could reproduce the same symptoms by temporarily short-circuiting a tone correction capacitor fitted between the output anode and h.t. negative. I wasn't entirely convinced but, as nothing else offered the same promise, I fitted a new component here. Whereupon—success yet again!—there was no further evidence of that drafed fault.

Last night, I switched on that radio. As has occurred ever since I put the new tone-correction capacitor in, it behaved perfectly. Until that is, it had been playing for an hour. Suddenly, a loud hum became apparent, which could be cleared by simply switching the set off and quickly on again, after which no further trouble took place.

So far as I can see, the best thing to do with that bewitched set of mine is to couple it to a time switch and use it as a radio alarm in the bedroom. If I lay in bed longer than fifteen minutes after it has started playing, the hum caused by that truly infuriating intermittent will have me out of bed more quickly than the crack of doom!

Bulgin Knobs

At any event, intermittents can't be caused by knobs, and the accompanying photograph shows a further addition to the very wide range of instrument knobs which is already available from A. F. Bulgin & Co. Ltd. These knobs appear in the Bulgin "Designers Range" series and have all the high-grade features for which that company has such a deserved reputation.

A special point about the knobs is that they provide matching for instances where some controls on a panel are primary and more important than others, or where some are heavier and require more torque transmission. The two upper knobs, one of which is pointer-type and the other skirted, are particularly useful for fine adjustment. All the knobs match each other, enabling the designer to achieve a clean panel appearance whilst retaining the individual characteristics required for each control shaft.

The finish is Standard Black or Grey with aluminium spin caps. All the knobs are fitted with keyed brass inserts and radial grub screws. Allen screws can be provided if a tighter grip is required.

The type numbers of the knobs in the illustration are as follows: top row from left to right, K515 and K516; bottom row from left to right, K512, K513 and K514. The K514 is intended for an in. shaft, the remainder taking in. shafts. All the knobs are currently in production.

Spiral Mowing

If you are closely associated with electronics people tend to ascribe "electronic" explanations to your activities, even when this is very far from being the case.

The truth of this statement is well borne out by the experience of a staff colleague who has been blessed with rather more than his fair share of inventiveness. Recently, his neighbours were greatly mystified to see his motor mower busily chugging away over his lawn, all on its own and without any human guidance whatsoever. Indeed, not only was there nobody on the lawn as the robot mower went methodically about its business, but there was nobody even in sight.

The mystery was rationalised when
my colleague's neighbours recalled his electronic connections, and the word was then put out that he had built and was now operating a radio-controlled mower.

Much as I would like to confirm this impression and give a description of the equipment which would then have been used, I have to state that my colleague's automatic mowing device was far from being electronic. Had his neighbours looked a little more closely, they would have seen a length of thin cord guiding the mower as it bustled about the lawn.

Despite its non-electronic mode of operation, the method adopted for controlling the lawnmower is so simple and ingenious that it more than deserves a few brief words here.

**Ferrite Aerial Checks**

You may recall that, in the March issue, I described a means of checking the inductance of ferrite rod aerials when these are mounted in such a manner that the coil cannot be easily moved along the rod. Ferrite aerial inductance can be increased by bringing another ferrite rod up to the aerial being investigated, and reduced by bringing one pole of a permanent magnet up to the end of the ferrite rod which is closer to the coil. If either of these operations causes an increase in signal strength from the associated receiver, when tuned to a signal at the low frequency end of the band, then the ferrite aerial requires more or less inductance as applicable.

We have since had an interesting correspondence with a reader, Mr. R. Wallace of Teignmouth, Devonshire, who has been successfully using the additional ferrite rod scheme for increasing ferrite aerial inductance for quite some time now. At the same time he has been employing quite a different approach from the permanent magnet idea for reducing inductance, consisting of slipping a closed loop or "shorted turn" of wire on to the end of the aerial rod nearer to the coil being checked. The loop is moved from the extreme end of the rod towards the coil, whereupon it reduces inductance progressively. If this results in an increase in signal strength the ferrite aerial has too much inductance.

In many cases, the ferrite aerial rod is mounted on brackets which prevent a closed loop being passed over its ends. Mr. Wallace points out that, in these instances, a simple solution consists of taking a short length of the workshop supply of cored solder. This can easily be threaded round the aerial rod in the receiver, the ends then being pinched together between finger and thumb to form a small loop, which should not have a diameter greater than about 1 in. The test can then be carried out with this loop of solder.

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**Fleet Street Uses Pocketfone**

Mr. John Brinkley, Managing Director, Pye Telecommunications of Cambridge, said that he was delighted that the Evening Standard is the first newspaper in the world to use the new Pye Pocketfone, and to provide one of the fastest and best Election news services.

The Pocketfone, a new British invention working on a U.H.F., is a two way instant radio, small enough to fit into a suit pocket or handbag. It will now enable reporters to send immediate on-the-spot reports to their news desks, instead of having to rely on the public telephone.

This is only one of many uses for the Pocketfone, which, as well as helping the police to fight crime, is employed in oil refineries, and has great service potential for the public services and industry.

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**Fig. 1.** How to impress one's non-electronic neighbours without even trying. See "Spiral Mowing"

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**Fig. 2.** Side view of the circular drum fitted on its square wooden base. There are four bolts in all, one being at each corner of the base
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(continued from page 695)

other and typical figures here are 500°C and 50°C respectively. The high temperature may be provided by the burning of Calor gas, and the low temperature by large cooling fins. Each module gives about 1 volt off load and about 0.5 volt when working at optimum efficiency into an external load. The overall efficiency of the thermoelectric generators, in terms of electrical output against the thermal energy in the fuel, is low, and a figure of 1% was mentioned to the writer. But the generators have the advantage of exceptionally high long-term reliability and are attractive as power supplies for unattended equipment such as microwave links.

Speech Segmentation

Exhibited by Standard Telecommunication Laboratories Ltd., was their Speech Microscope, this being an equipment which can continually play back a portion of a magnetic tape recording and simultaneously display its waveform on an oscilloscope. The Speech Microscope can be used for experiments and studies in speech, and for subjective evaluation of the effects of removing part of a word. It is found, for instance, that as much as half of some uttered words can be removed without the listener being aware of any significant change. The writer was given a demonstration of the effects given with the spoken work “six”. Quite a high proportion of the initial “s” sound in this word could be removed without any serious change to its sound or intelligibility. When the initial “s” sound was almost entirely removed, however, the word sounded like “tix” and then, with even less of the “s” sound, like “dix”. The “s” sound at the end of the word was next removed, whereupon the word became “dick”. By returning both “s” sounds to their original true level and duration and then removing the second half of the initial “s” sound, the word changed to “sticks”. An interesting incidental feature of the equipment is that the recording tape is held stationary against a third of the edge surface of a rotating drum. The drum carries two pick-up heads, the output from which provides the sequentially repeated sound or group of sounds intended for study. This approach makes the selection of the desired section of tape a very simple matter.

Lasers

As was to be expected, lasers were in evidence on a large number of stands. What was probably the most effective demonstration was staged by the Ministry of Defence and included a recently developed gas laser employing a mixture of carbon dioxide, nitrogen and helium. This laser is d.c. excited and runs at 50 to 150mA at 3.3kV. It offers an output of about 50 watts and is especially attractive for applications where controllable intense local heating is required. It was displayed carrying out three simple functions, the first of these being the cutting of a razor blade. The second demonstration was the making of holes in plastic strip whilst, in the third, the laser beam was focussed on to the centre of a slowly moving strip of paper tape. Since the laser was excited by unrectified a.c. it did not cause a straight unbroken line to be cut in the paper. Instead, it produced a series of tiny holes, resulting in an exceptionally neat perforation.

Another laser of considerable interest was a continuously operating solid state laser shown by the Royal Radar Establishment. The laser uses yttrium aluminium garnet for the host lattice, this being doped with about 1% of neodymium impurity. The solid-state crystal appears in the form of a rod about 30mm long and 3mm in diameter, the ends being optically polished to form convex surfaces with a radius of 25mm. Highly reflecting mirrors are then formed on these ends. Pumping is given by a conventional quartz-iodine tungsten filament lamp and, under ideal conditions, an output of several watts is feasible.

The coherent light offered by the laser makes the production of images by holography a practical proposition. In holography, an image is not photographed by means of a lens. Instead an image is reconstructed from its photographed diffraction pattern, or hologram. There is an intense interest in holography at present because the reproduced image is three-dimensional with all the attributes of parallax and perspective. If the observer moves, say, from left to right, image details on the right which were previously hidden come into view. A number of exhibitors showed holography equipment and, in some instances, actual displays of images reproduced by holography. These included the Marconi Company, the British National Committee for High Speed Photography, and Scientifica and Cook Electronics.

Integrated Circuits

Integrated circuits were to be seen on a number of stands and a helpful display for the newcomer to this field was shown by Admiralty Surface Weapons Establishment. Their display covered the assembly and manufacture of micro-electronic circuits using the thin film and the monolithic techniques. Also shown was a thin film wideband amplifier having a useful gain up to 300 Mc/s and a 10-layer printed wiring board assembly which connects into its external circuit by flexible film wiring.

A section of the exhibition was devoted to suppliers of educational equipment and a particularly interesting exhibit here was a simple low-cost oscilloscope on the Mullard stand which could be assembled, in sections, by students. An educational digital computer, the “Lan-Dec” computer, was displayed by Lan-Electronics Ltd. This instrument demonstrates the properties of a digital computer by performing arithmetic operations and simulating a simple memory function. It has fifteen NOR elements, ten of these having four available inputs and five having two inputs. These circuits may be interconnected with each other by patch cords for different functions, this process being analogous to the programming of a full-scale digital computer.
Queries. We regret that we are unable to answer queries other than those arising from articles appearing in this magazine nor can we advise on modifications to equipment described. Queries should be submitted in writing.

Correspondence should be addressed to the Editor, Advertising Manager, Subscription Manager or the Publishers as appropriate.

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Contributions on constructional matters are invited, especially when they describe the building of particular items of equipment. Articles should be written on one side of the sheet only and should preferably be typewritten, diagrams being on separate sheets. Typewritten articles should have maximum spacing between lines. In handwritten articles, lines should be double-spaced. Diagrams need not be large or perfectly drawn, as our draughtsmen will re-draw in most cases, but all relevant information should be included. Sharp and clear photographs are helpful, where applicable. If negatives are sent, we usually work from these rather than from prints. Colour transparencies normally reproduce badly—black and white photographs are very much better. Details of topical ideas and techniques are also welcomed and, if the contributor so wishes, will be re-written by our staff into article form. All contributions must be accompanied by a stamped addressed envelope for return, if necessary, and should bear the sender's name and address. Payment is made for all material published.

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