RELECTRONICS ELECTRO-ACOUSTICS



MAY 1943

1/3
Vol. XLIX. No. 5

S-W BROADCASTING STATION LIST



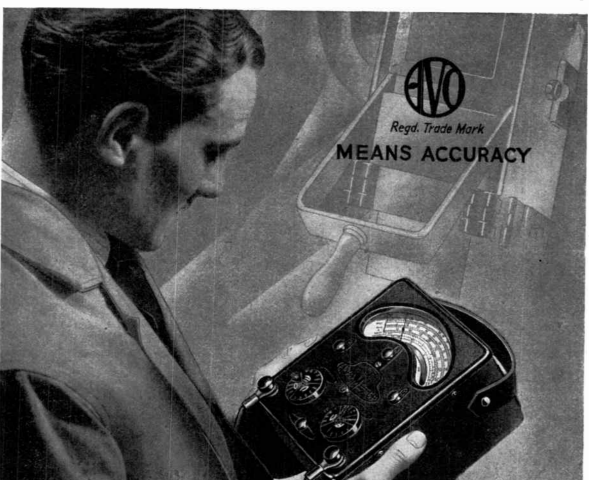
"OUT OF RESISTANCE TO AGGRESSION SHALL COME LASTING BENEFIT TO MANKIND"

A great truth; and equally true in other ways for it is from the function of a resistance in an electrical circuit that millions of complex instruments, upon which we are so dependent, derive their results. It is essential however, that the quality of the resistance in all cases shall be of the highest.

In a world where the use of electrical and radio devices has reached an unprecedented peak, the many and varied conditions in which resistances are required can be but inadequately imagined. Somebody must know about such things however, and who better than we whose care and privilege it is to develop and manufacture all kinds of dependable resistances to satisfy the most exacting modern operating demands.

What a wealth of technical excellence in resistances will be available to industry when better times arrive.





ONE INSTRUMENT

measures :--

Current, A.C. and D.C. (0 to 10 amps.)
Voltage, A.C. and D.C. (0 to 1,000 v.)
Resistance up to 40 megohms)
Capacity (0 to 20 mfds.)
Audio-frequency
Power Output
(0 to 4 watts)
Decibels (- 10 Db.
to + 15 Db.)

HE Model 7 Universal AvoMeter is the world's most widely used combination electrical measuring instrument. It provides 46 ranges of readings and is guaranteed accurate to B.S. first grade limits on D.C. and A.C. from 25 to 100 cycles. It is self-contained, compact and portable, simple to operate and almost impossible to damage electrically. It is protected by an automatic cut-out against damage through

severe overload, and is provided with automatic compensation for variations in ambient temperature.

The AvoMeter' is one of a useful range of "Avo" electrical testing instruments which are maintaining on active service and in industry the "Avo" reputation for an unexcelled standard of accuracy and dependability—in fact, a standard by which other instruments are judged.

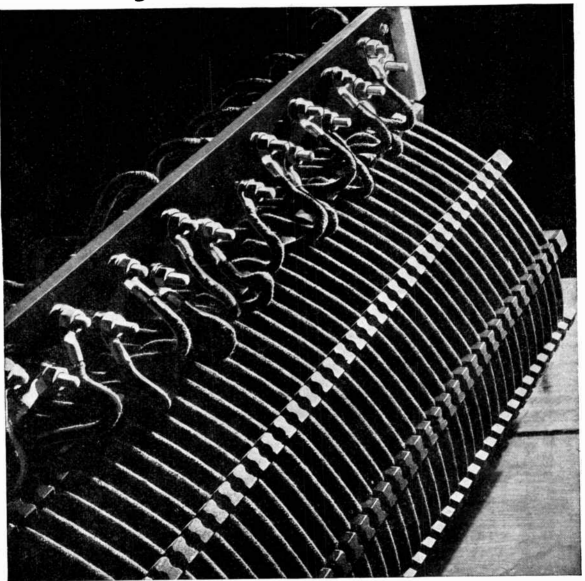
Some delay in delivery of Trade Orders is inevitable, but we shall continue to do our best to fulfil your requirements as promptly as possible.

Sole Proprietors and Manufacturers:

AUTOMATIC COIL WINDER & ELECTRICAL EQUIPMENT Co., Ltd., Winder House, Douglas St., London, S.W.I

Telephone: VICtoria 3404/7

It was just a coil of wire.



... now it is an inductance coil which has to meet the stern demands of a communication system that goes on day and night. One more example of Rediffusion products used in Rediffusion communication equipment.

BETTER SINTER A subsidiary of BROADCAST RELAY SERVICE LIMITED

LIMITED

DESIGNERS AND MANUFACTURERS OF COMMUNICATION EQUIPMENT VICTORIA STATION HOUSE . VICTORIA STREET . LONDON . S.W.I (PHONE VICTORIA 8831)

SYMBOLS OF PRECISION



RADIO ALVES



THE EDISON SWAN ELECTRIC CO. LTD. (4E) 155, CHARING CROSS RD., LONDON, W.C.2

For full particulars write to Technical Service Department

WHY ERSIN MULTICORE

the Solder wire with 3 cores of non-corrosive ERSIN FLUX is preferred by the majority of firms manufacturing the best radio and electrical equipment under Government Contracts.





WHY THEY USE CORED SOLDER

Cored solder is in the form of a wire or tube containing one or more cores of flux. Its principal advantages over stick solder and a separate flux are:

(a) it obviates need for separate fluxing (b) if the correct proportion of flux is contained in cored solder wire the correct amount is automatically ap-

plied to the joint when the solder wire is melted. This is important in wartime when unskilled labour is employed.

WHY THEY PREFER MULTICORE SOLDER. 3 Cores—Easier Melting Multicore Solder wire contains 3 cores of flux to ensure flux continuity. In Multicore there is always sufficient proportion of



flux to solder. If only two cores were filled with flux, satisfactory joints are obtained. In practice, the care with which Multicore Solder is made means that there are always 3 cores of flux evenly distributed over the cross section of the solder.

so making thinner solder walls than single cored solder, thus giving more rapid melting and speeding up soldering.

ERSIN FLUX

For soldering radio and electrical equipment non-corrosive flux should be employed. For this reason either pure resin is specified by Government Departments as the flux to be used, or the flux residue must be pure resin. Resin is a comparatively non-active flux and gives poor results on oxidised, dirty or "difficult" surfaces such as nickel. The flux in the cores of Multicore is "Ersin"—a pure, high-grade resin subjected to chemical process to increase its fluxing action without impairing its non-corrosive and protective properties. The activating agent added by this process is dissipated during the soldering operation and the flux residue is pure resin. Ersin Multicore Solder is approved by A.I.D., G.P.O., and other Ministries where resin cored solder is specified.

PRACTICAL SOLDERING TEST OF FLUXES

The illustration shows the result of a practical test made using nickel-plated spade tags and bare copper braid. The parts were heated in air to 250° C, and to identical specimens were applied ½" lengths of 14 S.W.G. 40/60 solder. To



sample A, single cored solder with resin flux was applied. The solder fused only at point of contact without spreading. A dry joint resulted, having poor mechanical strength and high electrical resistance. To sample B, Ersin Multicore Solder was applied, and the solder spread evenly

over both nickel and copper surfaces, giving a sound mechanical and electrical joint.

ECONOMY OF USING ERSIN MULTICORE SOLDER

The initial cost of Ersin Multicore Solder per lb. or per cwt. when compared with stick solder is greater. Ordinary solder involves only melting and casting, whereas high chemical skill is required for the manufacture of the Ersin flux and engineering skill for the Multicore Solder incorporating the 3 cores of Ersin Flux. However, for the majority of soldering processes in electrical and radio equipment Multicore Solder will

show a considerable saving in cost, both in material and labour time, as compared either with stick solder or single cored solder. Cored solder ensures that the solder and flux are put just where they are required, and by choice of suitable gauge, economy in use of material is obtained. The quick wetting of the Ersin flux as compared with resin flux in single core resin solder ensures that with the correct temperature and reasonably clean surface, immediate alloying will be obtained, and no portions of solder will drop off the job and be wasted. Even an unskilled worker; provided with irons of correct temperature, is able to use every inch of Multicore Solder without waste.

ALLOYS

Soft solders are made in various alloys of tin and lead, the tin content usually being specified first, i.e. 40/60 alloy means an alloy containining 40% tin and 60% lead. The need for conserving tin has led the Government to restrict the proportion of tin in solders of all kinds. Thus, the highest tin content permitted for Government contracts without a special licence is 45/55 alloy. The radio and electrical industry previously used large quantities of 60/40 alloy, and lowering of tin content has meant that the melting point of the solder has risen. The chart below gives approximate melting points and recommended bit temperatures.

ALLOY Tin Lead	Equivalent B.S. Grade	Solidus C.º	Liquidus C.º	Recommended bit Temperature C.º
45/55	M	183°	227°	267°
40/60	С	183°	238°	278°
30/70	D	183°	257°	297°
18.5/81.5	N	187°	277°	3170

VIRGIN METALS - ANTIMONY FREE

The wider use of zinc plated components in radio and electrical equipment has made it advantageous to use solder which is antimony free, and thus Multicore Solder is now made from virgin metals to B.S. Specification 219/1942 but without the antimony content.

IMPORTANCE OF CORRECT GAUGE

Ersin Multicore Solder Wire is made in gauges from 10 S.W.G. (.128"—3.251 m/ms) to 22 S.W.G. (.028"—.711 m/ms). The choice of a suitable gauge for the majority of the soldering undertaken by a manufacturer results in considerable saving. Many firms previously using 14 S.W.G. have found they can save approximately 331/3%, or even more by using 16 S.W.G. The table gives the approximate lengths per lb. in feet of Ersin Multicore Solder in a representative alloy. 40/60.

s.W.G.	10	13	14	16	18	22
Feet per lb.	23	44.5	58.9	92.1	163.5	4 81

CORRECT SOLDERING TECHNIQUE

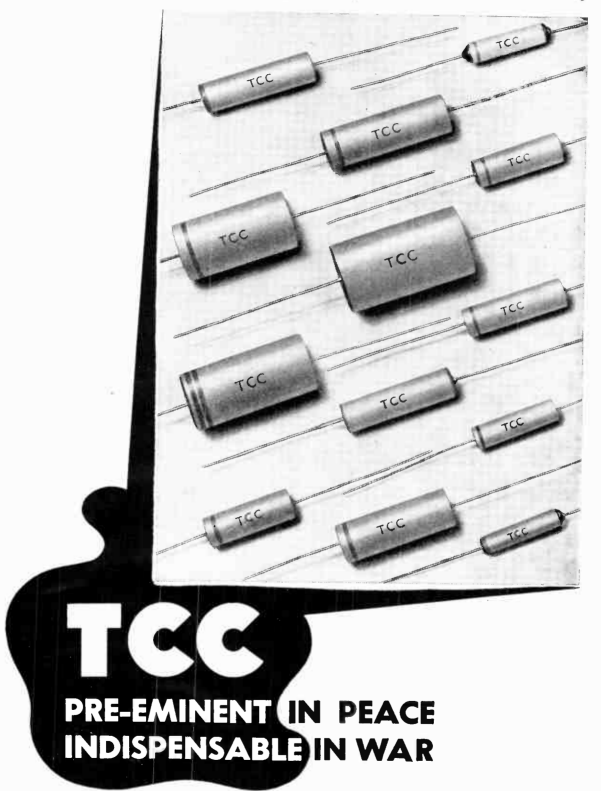
Ersin Multicore Solder Wire should be applied simultaneously with the iron, to the component. By this means maximum efficiency will be obtained from the Ersin flux contained



in the 3 cores of the Ersin Multicore Solder Wire. It should only be applied direct to the iron to tin it. The iron should not be used as a means of carrying the solder to the joints. When possible, the solder wire should be applied to the component and the bit placed on top, the solder should not be "pushed in" to the side of the bit.

ERSIN MULTICORE SOLDER WIRE is now restricted to firms on Government Contracts and other essential Home Civil requirements. Firms not yet using Multicore Solder are invited to write for fuller technical information and samples.

MULTICORE SOLDERS LTD., BUSH HOUSE, W.C.2. 'Phone Temple Bar 5583/4

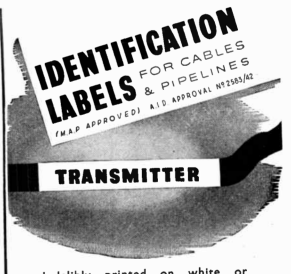


f ADVERTISEMENT OF THE TELEGRAPH CONDENSER CO., LTD.





TELEPHONE HEATONMOOR 3107



Indelibly printed on white or coloured fabric for use in conjunction with transparent adhesive tape.

• Guaranteed 2/3 day delivery service.

P. P. PAYNE & SONS LTP

HAYDN ROAD NOTTINGHAM Phone: 64335 BUSH HOUSELONDON Phone: TEMple Bar 6356

FOR RADIO

BARGAINS

HEAVY DUTY **MAINS TRANSFORMERS**



350 - 0 350 v., 120 m.a., 6.3 v. 5 amps., 4 v. 3 amps., 4 v. 1 amp. Input 100/250 v. Dimensions 58 < 51 < 41in. Free wiring diagram. 32/6

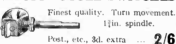
YAXLEY Type WAVE-CHANGE SWITCHES 4-way, 3-bank, with shielded

oscillator section. Length from stop plate approx. 5in., spindle 2in. ... 5/6



5-way, 6-bank, with 3 screened sections, adaptable to many uses. Length from stop plate approx. 6in., spindle 2in. ... 6/6 3-way, 3 double banks, without shields, 2in. spindle. Length 6\(\frac{3}{4}\)in. **5/6.** Post., etc., \(\theta\)d. each.

ON-OFF TOGGLE SWITCHES





TWIN ON-OFF **SWITCHES**

··· 2/6

Carries 1.5 amp. at 250 v. Well made, with excellentsnap action. Price 4/6 action. Post., etc., 3d. extra.

EX-GOVT, PLUGS & JACKS



These Jacks have powerful phosphor-bronze springs ensuring a perfect contact. Overall length, including lin. threaded shank, Supplied complete with Plug. 5/6 Price

Post., etc., 3d. extra.

CHASSIS Drilled for 9 valves, also rectangular hole $6\frac{1}{4} \times 2\frac{1}{4}$ in. Size $16\frac{3}{4} \times 9\frac{1}{4} \times 2$ in. 3/6Also $11\frac{1}{4} \times 9\frac{1}{4} \times 2\frac{1}{4}$ in. and $11\frac{1}{4} \times 7 \times 2\frac{1}{4}$ in. 3/6 12 × 9 × 3in., drilled for 10v., transformer, Post., etc., 10d. extra.

PHILIPS Oil Filled CONDENSERS

0.1 mfd. 5,000 D.C. working. With porcelain insulated terminals. Size 2½ high × 3½ 10/6 x 2in. Post., etc., 9d.

JUST RECEIVED-A NEW STOCK - of -

SUPREMUS

H.T. BATTERY ELIMINATORS



We have made a further purchase of these well-known H.T. known H.T. Mains Supply Units in hand-some bakelite

Tappings: 40, 60, 80, SGH, 100, SGL, 125 v

Model E25A for 200-250v. A.C. 40-100~

Here is an opportunity for battery set owners, who have A.C. mains current available, to be independent of the battery situation. Owing to post and rail conditions these are available TO CALLERS ONLY. Price 60/-

ELECTRO-MAGNETIC COUNTERS



500 ohms coil. Counting up to 9,999. Operating from 25v. to 50v. D.C. Many industrial and domestic applications. (S.H., ex-G.P.O., all 5/6

EX-BAIRD WOLTAGE TELEVISION TRANSFORMERS

6,000 v. approx. Fitted with Porcelain insulated terminals, as illustrated. Size 31 x 6½ × 3½. Post., etc., 2/-. 20/-

4,000 v. approx. Size $4in. \times 3\frac{7}{6} \times 3\frac{1}{4}$. 10/6



PHILIPS SCANNING & DEFLECTOR COILS



Assembled complete metal frame, as illustrated.

7/6 Post. and pkg., 1/1 extra

ELECTRIC SOLDERING IRONS

200/250 v. 75 watts. Post., etc., 12/6 8d. extra

> NO LISTS NO PRO-FORMA INVOICES

BRAND NEW MERCURY SWITCHES

These switches are of the best manufacture and not easily obtainable today. Quick make and break and will carry 5 amps. Manyhundreds of useful applications



Small quantity to clear. Price ...

8/6

OAK VIBRATOR UNITS

- Synchronous -

Input 6 volts. Output 250 volts 60 m.a. approx. These well-known units are fitted with 6-pin 15/6 American bases

Post., etc., 8d.



LOUDSPEAKERS

ROLA 5in. P.M. 22/6 less transformer 22/6 Post. and pkg., 1/6 extra.

ROLA 8in., less 24/-CELESTION 8in. P.M.

Pentode Output. 30/-Post., etc., on above, 2/- extra.



OAK SWITCHES

2jin. spindle, complete with knob. 2-bank, with connecting block, 4-way 4/6. 2 - bk., 量 4 - way, 3/9. Post., etc., 6d.

T.C.C. **ELECTROLYTIC CONDENSERS**

4 x 4 mfd. 70v. D.C. work ing. Reversible. Size 1½ × 2½ × 1in. Post. 5/-



PHILIPS WET ELECTROLYTICS

50 mfd. 310v. working ... Post. & pkg., 9d. extra 9/6

YAXLEY PATTERN SWITCHES

5-way, single-bank, with on-off mains switch, carrying 1 amp. at 250v., 2in. spindle with knob 5/6 3-way single-bank, 1in. spindle with 2/9 Post., etc., 6d. extra.

EX-GOVT. POTENTIOMETERS

Wire-wound. In bakelite case, 5,000 ohms. 2in. dia. × 1in. Without knob. 5/6
Post., etc., 6d. 5/6

LONDON CENTRAL RADIO STORES, 23, LISLE ST. GERrard 2969 LONDON, W.C.2

It's what's in between that matters ...

Especially between ENAMELLED WIRE WINDINGS

The HY-MEG process of impregnation offers many advantages to the radio and light component manufacturer.

Its deeper penetration and more complete expulsion of air and moisture; its perfect through-drying qualities (although calling for as much as 50% less stoving time) commend it particularly for deep and complicated fine enamelled wire windings.

The enamel is unaffected by HY-MEG which sets plastic hard and stays hard under extreme working and tropical conditions—a fact clearly reflected in the general Government approval of components which are HY-MEG impregnated.

In short, HY-MEG sets new standards of quality and quantity in production and, because it is independent of materials in short supply, enables output to progress without risk of interruption.



GIVE OUR 'BRAINS TRUST' YOUR PROBLEMS

The panel of experts whose experience and research created HY-MEG would be glad to have details of any insulation problem holding up your production; and to place their extensive laboratory facilities at your disposal.

HY-MEG IMPREGNATING VARNISH

V6934. Made specially for enamelled wire windings: but is equally suitable for Rayon and Glass covered wire.

LEWIS BERGER & SONS, LTD. (Established 1760) LONDON, E.9. Phone: AMHerst 3321

MANUFACTURERS OF INSULATING VARNISHES AND ENAMELS

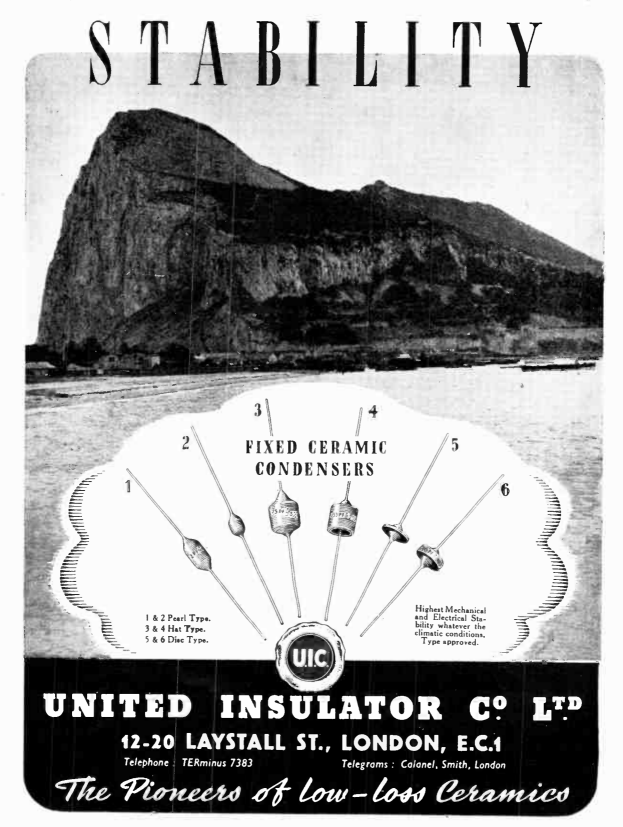


★ One of a series of Advertisements

appearing in the National Press

MASTERADIO ARE LOOKING AHEADI





The glory of the future...



when the harsh roar of battle gives place to the merry music of "fiddle, 'cello and big bass drum," Goodmans Loudspeakers will be available again to reproduce music's most transient note with a faithfulness rarely

achieved in the commercial sphere.



GOODMANS

HIGH GRADE LOUDSPEAKERS

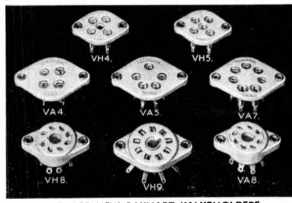
Priority Orders only can be accepted

GOODMANS INDUSTRIES, LTD., LANCELOT ROAD, WEMBLEY, MIDDLESEX

TUNGSRAM VALVES

Our production of Radio Valves is both large and continuous. So, too, is the demand for them for urgent Some are available for purposes. domestic use, but the range is necessarily limited. You may be assured of our willing help whenever possible.

Announcement of BRITISH TUNGSRAM RADIO WORKS LTD., WEST RD., TOTTENHAM, N.17



THREE NEW RAYMART VALVEHOLDERS

TYPE VH8, Mazda Octal, 1/3 each. TYPE VA8, International Octal, 1/3 each.

TYPE VH9, for the new British "E" type valves, 1/9 each.

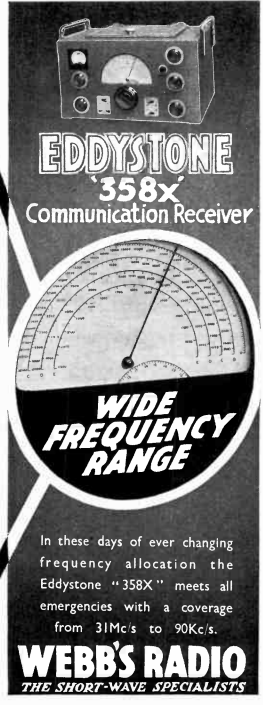
These three types have ribs between each contact to Increase the effective distance between, and also to prevent tracking. Their Pierced solder tag connections protrude through base of Ceramic. Other features are standard with other types.

Standard Features of Raymart Valveholders Standard Features of Raymart Valueholders
Bases. These are of the famous RMX low-loss Ceramic. Contacts.
Resilient bronze alloy, sterling silver plated, minimum contact resistance.
Fixing. Floating nickel-plated eyelet (4BA clearance) fitted in strengthening boss in Ceramic. Metal floating bushes prevent cracking of Ceramic plates. Soldering. Pierced solder tag at end of sockets.
Types manufactured: English 4- and 5-pin, American 4, 5 and large 7-pin.
MOTE: Feature was VML and VML for made in shoot different stream with

NOTE: English types VH4 and VH5 are made in three different types with two different fixing centres. Enquiries invited from Government Departments, Traders and Servicemen

RAYMART 48 HOLLOWAY HEAD, BIRMINGHAM, 1
Telephone: Midland 3254.





The receiver may be inspected at

14, SOHO STREET, LONDON, W.1.

Between 10 a.m. and 4 p.m. (Sats. 10 a.m. to 12 noon.)

Telephone: GERrard 2089.



Perfect communication by radio is essential in all modern war operations, from grand strategy down to the smallest tactical manœuvre. Nothing but the very best of apparatus is good enough.

TRADE MARK

Home of Condensers

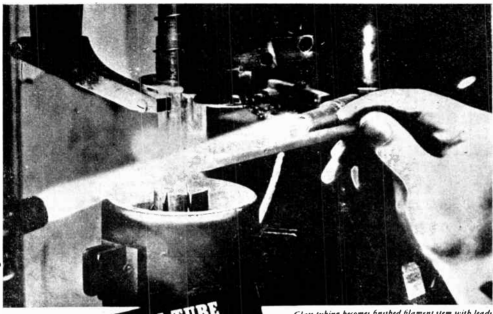
Advt. of A. H. HUNT LTD., LONDON, 8.W.18. EST. 1901



TRIX ELECTRICAL CO. LTD., 65, Bolsover St., London, W.I.

*Phone: EUS 5471/2. 'Grams: Trizadio, Wesde, London.





Glass tubing becomes finished filament stem with leads sealed in position on this special upright lathe.

Performance
IN THE MAKING...

"Trifles make perfection and perfection is no trifle"... The tiniest part of every Eimac valve is a "tremendous trifle," handled with the utmost care ... the greatest skill. In an Eimac 304T valve there are more than fifty separate parts which pass through many fabricating operations before they are ready to be assembled into the valve. Through all these steps great care is taken to hold the dimensions of each part to a very close tolerance... to make every welded joint perfectly solid. Such painstaking care in the fabricating of each part, plus the achievement of extremely high vacuum... helps provide the outstanding performance capabilities which have made Eimac valves famous. In the toughest jobs you'll find Eimac valves in the key sockets most every time. They are first choice among leading engineers throughout the world.

Follow the leaders to

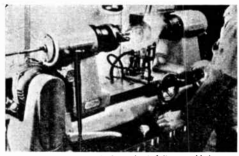
imac VALVES

*Michelangela (C. C. Colton)

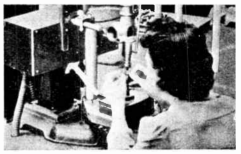
Manufactured by

EITEL-McCULLOUGH, INC. SAN BRUNO, CALIFORNIA, U.S. A.

Export Agents: FRAZAR & CO., Ltd., 301 Clay St., San Francisco, California, U.S. A.



Glass hulbs are annealed after valve is fully assembled. This operation relieves stress and strain in the glass itself which may have been induced during manufacture.



Deft fingers work stradily with tiny parts which are faultlessly produced. Here plate sections are being welded together in routine production.



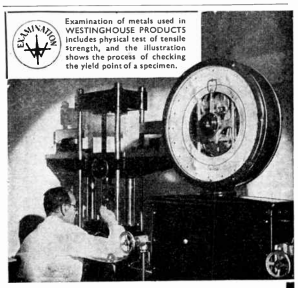
It was the development of Rogers Radio Tubes that first led the way to the all-mains operated wireless set.

In their chosen field Rogers still lead the way. Their productions include all standard types of radio-receiving tubes, power tubes for radio transmission, audio frequency amplification and industrial electronic applications generally. Government requirements call for the entire output of the plant at the present time but after the war this pioneer firm will be fully at the service of industry over the widest range of electronic applications.

ROGERS RADIO TUBES LTD.

TORONTO (ONTARIO) CANADA

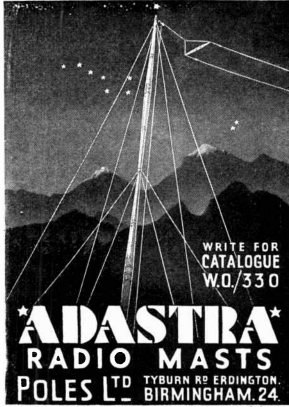
A subsidiary of BROAD CAST RELAY SERVICE LIMITED, LONDON, S.W.I



Though Westinghouse Rectifiers are unfortunately in short supply, the groundwork of research and experiment is laying the foundation of the advanced Rectifiers of tomorrow. May the day soon dawn when these Rectifiers once more will be available for all uses,

Westinghouse Rectifiers

WESTINGHOUSE BRAKE & SIGNAL CO., LTD. PEW HILL HOUSE, CHIPPENHAM, WILTS.



Enquiries should be accompanied by Government Priority Reference

ROLA

LOUDSPEAKER PRICE LIST for 1943

(This cancels all previous catalogues)

5Z Energised 6Z 8ZK 10ZK G12		e with Standard prior pod Transformer without Transformer without Transformer Standard Standard	insformer d. 0 0 0
5Z-5.5-P.M. 5Z-7.5-P.M. 6Z-5.5-P.M. 6Z-5.5-P.M. 8Z-6.5-P.M. 8Z-9.5-P.M. 8Z -12-P.M. 8Z -15-P.M. 10Z-9.5-P.M. 10Z-9.5-P.M.		9 0 0 1 1 1 1 1 1 1 1 1	6 6 6 0 0 0 6 0 0 6 0
10Z =15=P.M. 10Z =20=P.M. G12=P.M	•••	2 3 0 12 2 6 6 15 Cancelled until further n	6
GIZ-P.PI.		administration in the control in	

NOTE.—If a Type No. 42U Universal Transformer is required instead of a Standard Tapped Transformer, 15/6 should be added to the price of a speaker without transformer.

BRITISH ROLA LIMITED

MINERVA ROAD, PARK ROYAL, N.W.10.

Phone: WILlesden 4322.



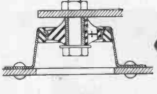
The Problem of Insulating delicate instrument panels from vibration and shock by means of Flexilant Mountings

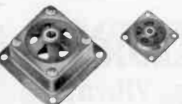
"FLEXILANT" Mountings: Examples from the SERIES.

The "Flexilant" Mounting of which several varieties are illustrated here is so accurately made that its displacement under load can be calculated to within 0.19" of requirements. The series is designed to carry loads of from 1 to 451 lbs. per mounting and these may be arranged with holt axis at 90° to position, or the complete mounting may be inverted. The mountings can be supplied with or without holdér and they can be arranged so that two utilize the same bolt.

We should appreciate the opportunity of helping with your vibration problems.









FLEXILANT WORKS • WATLING STREET • DUNSTABLE, BEDS.

TELEPHONE: DUNSTABLE 715

A Short Review of FLEXILANT Products is available on enquiry . .



RRIT



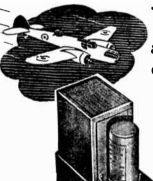
Spotlight on QUALITY

From every aspect the searching spotlight of close inspection reveals the inherent quality that is built into R . S Sound Equipment, Which is just one of the reasons why it has been chosen for a Job for which quality is the premier qualification. And why, of course, we cannot just now supply you with all you ask. There is, however, a small range available to you, and if you would like to know about it we'll gladly send you a catalogue in exchange for a penny stamp.



3-4, Highfield Rd., Shepperton, Middlesex. Tel.: Walton-on-Thames 1019.

V.W. 8/43



Vibrators are always dependable

Along every front Mallory has pioneered in Vibrator design to ensure safety, dependability and long service.

Mallory offers synchronous and non-synchronous Vibrators for 6, 12 and 32 volt input, also a complete range of "STRATO-SPHERE" Vibrators plus the world famous Mallory
"VIBRAPACK" (Regd. Trade Mark).

Mallory engineers are at your disposal.

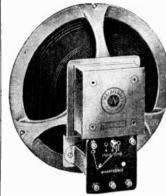
Vibrapack is a registered trade mark, the property of the P. R. Mailory & Co. Inc., indianapolis, U.S.A. Units which do not bear this trade mark are not of genuine Mailory manufacture. P. R. MALLORY & CO. INC.

INDIANAPOLIS, INDIANA, U.S.A. RADIO AND ELECTRONICS DIVISION

Represented exclusively in Gt. Britain by-

FRANK HEAVER LTD., Kingsley Road, Bideford, N. Devon, Eng.

HARFEDALE



GOLDEN CHASSIS

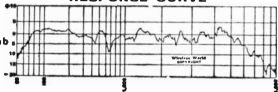
As supplied to the B.B.C.

Speech Goil 2-3 ohms: Flux Density 10,000 lines. 7-8 watts • 10 Chassis

Although we are making more than ever of this excellent Loud Speaker the output is absorbed by the B.B.C. and other Priority

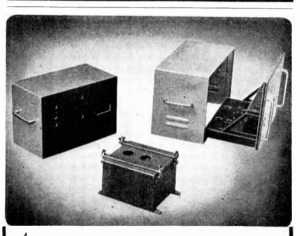
> PRICE 70/-(Less Transformer)

RESPONSE CURVE



WHARFEDALE WIRELESS WORKS

SOLE PROPRIETOR : D. E. BRIGGS HUTCHINSON LANE, BRIGHOUSE, YORKS.
'PHONE: BRIGHOUSE 50. 'GRAMS: "WHARFDEL."



A skilled team of workers in an efficiently equipped modern factory produces to an unusually high standard all types of metal instrument cases, radio chassis, panels, brackets, boxes and other metal components. We are also able to undertake the design and manufacture of complete amplifying equipment for special requirements.

PRIORITY ORDERS ONLY

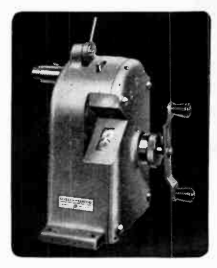
Engineering and Electrical Contractors to the Admiralty, Air Ministry and Ministry of Supply.



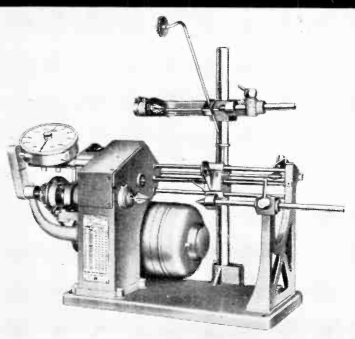
ALFRED IMHOF LTD, 112-116, New Oxford Street, London, W.C.I

NEVILLE'S

Model LW Coil Winding Machine



Model HW Hand Coil Winding Machine



in the design and manufacture of COIL WINDING MACHINES TAPING MACHINES WIRE COVERING MACHINES

SPECIALISTS

ARMATURE AND STATOR COIL WINDERS

NEVILLE'S (LIVERPOOL) LIMITED SIMMONDS TOWER - GREAT WEST ROAD - LONDON



A DIVISION OF THE SIMMONDS GROUP LONDON - MELBOURNE - PARIS - NEW YORK - LOS ANGELES



SUPPLIES ·M.R.

offer FROM STOCK be following brand new PUBLIC ADDRESS and ELECTRICAL MATERIAL of our usual dependable quality. All prices nett cash.

ROTHERMEL D.104 PIEZO-CEVETAL MICROPHONES. The well-known original plated model, in makers' boxes, 180 only at £4 18 6 cach. Early application advisable as these will soon be sold. (We are still able to supply our special knuckle-joint model, as previously advertised, at 72/6 cach.)

ROTHERMEN, ENDIEM SERVIAL MULTIPLE MICROPHONES. ONLY 1819, 410-

MODEL, as previously saverused, at 12/0 each.)

ROTHERMEL-BRUSH SPECIAL MINIATURE MICROPHONES. Only 1\(\frac{1}{2}\)in. dia.,
but capable of very high performance. In aluminium housing with abort screened
lead, but with no front grille. Although made for deaf-aid, these are suitable for
public address, recording, and all other uses. 27/6. Very popular offer; hundreds
in use. Instructions with each.

G.E.C. MODEL 2233 MOVING COIL MICROPHONES. Response level 50-9,500 c/s. sensitivity—50 db. In superior chromlum housing with back terminals and mounting boss. Imped, 15 ohms A few left at £5 18 6 each.

sensitivity—50 ch. In superior chromium housing with back terminals and mounting boss. Imped., 15 ohms. A few left at £5 18 6 seach.

MIGROPHONE FLOOR STANDS. Collapsible type. 5tt. 6in. to 2tt., chromium plated, to suit all microphones listed above (except 27/6 model), 37/6.

PUBLIC ADDRESS SPEAKERS. Latest model G.E.C., brand new. Immediate delivery from stock held here. 10-watt PROJECTOR TYPE comprising 15 ohm F.M. unit and Round Metal Horn, 42in. long, 210 5 0 (carr., 7/6).

The following are offered to GALLERS ONLY. Same Unit as above with 42in. Horn sar above, but with compressed fairic flags, 299. Also same Unit with 50in. dispersive Horn. fabric flags 21: 82. Any of the above supplied with 1688 12-watt Unit at £2 extra. Also 28. Ch. As floor supplied with 1688 12-watt Unit at £2 extra. Also 28. Ch. As described in the supplied of the moment. We have the finest range of P.A. Speakers available at the moment.

STAGE DIMMERS. Constantly rated and all with carbon break flicker switch and "off" postition and all brand new. For controlling stated load from full bright to black-out. With Slider control, 1,000 watts, 24 10 6: 1,500 watts, 28 6. With Screw Motion Dreak and Handwheel, 1,000 watts, 26 6: 1,500 wates, 27 15.

ELDING RESISTANCES. 100 watts. Fully enclosed housing 6§in. long. Following

SLIDING RESISTANCES. 100 watts. Pully enclosed housing 6jin. long. Pollowing range: 4 ohms 5 amps., 10 ohms. 3 amps., 100 ohms 1 amp., 200 ohms 0.7 amp., 400 ohms 0.5 amp. any one 22/6. Any other values made up to order against Government priority only. Quick delivery.

Government priority only. Quick delivery.

MEASURING INSTRUMENTS by Weston, Ferranti, Elliott, etc. (We cannot select particular maker, but will do our best). Housing, 2½in. square flange, flush panel mtg., requiring 21n. mounting hole, black bakellte with back terminals. M/GOIL MILLIAMMETERS, 0/150 milliamps, 32/6. In same size and style, THERMO-COUPLED M/GOIL AMMETERS, 0/24 amps. These are ideal for charging panels, model railways, etc., and have the advantage of reading accurately on D.C. or any frequency of A.C. Very useful instruments, 37/6. These meters are all second-hand ex-Govt. and are in excellent condition and lab. tested. Many important buyers.

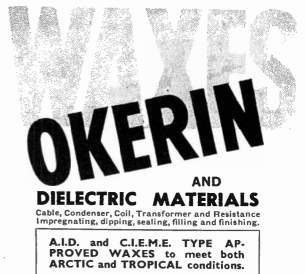
BYLAYE Compact suickage model with 4.12 with D.C. coll and single-pole "make". RELAYS. Compact enclosed model with 4-12 voit D.C. coil and single-pole " make

STEP-DOWN MAINS TRANSFORMERS. Tapped primaries, 200/250 v. Secondary 7, 11 and 15 volts at 2 amps, 15/6. Secondary 12 and 17 volts at full 5 amps., 45/-TOGGLE PRESSES as advertised in April issue. A few more now available, £30 Details on request.

Please estimate packing and post where not stated.

M.R. SUPPLIES, 68, New Oxford Street, London, W.C.1.

(Telephone : MUSeum 2958) =



TELEPHONE: WEST DRAYTON 2189

ASTOR BOISSELIER & LAWRENCE LTD

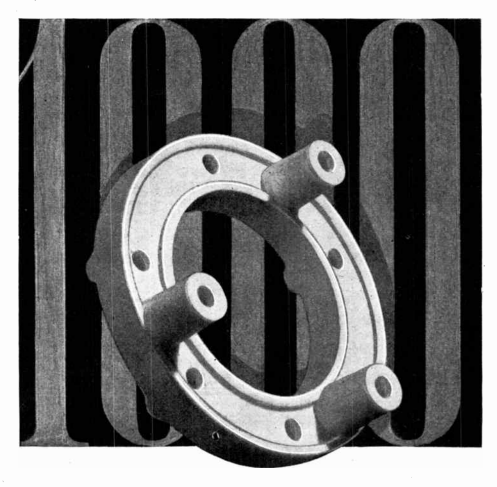
MIDDLESEX OIL & CHEMICAL WORKS

WEST DRAYTON, MIDDLESEX



RESISTORS 1021a, FINCHLEY ROAD, LONDON, N.W.II





ONE IN A THOUSAND

Ten years ago we introduced the first British-made low-loss ceramic. To-day the range of FREQUENTITE components covers more than a thousand pieces of every shape and size.

With such a store of manufacturing experience we are able to offer advice backed by practical knowledge on your insulation problem. Please consult us before you finalize your design.

STEATITE & PORCELAIN PRODUCTS LIMITED

Head Office: Stourport-on-Severn, Worcs. Telephone: Stourport 111. Telegrams: Steatain, Stourport.

S.P.17





TAYLOR: METER A NEW 38 RANGE

UNIVERSAL METER

Sensitivity -- 1,000 ohms per volt on all voltage ranges.

D.C. VOLTS, 7 ranges from 0—0.25 to 1,000 v.

VOLTS. 6 ranges from 0-2.5 to 1,000 v.

OUTPUT. 5 ranges from 0-2.5 to 500 v.

D.C. CURRENT. 5 ranges from 0-1 mA to 2.5 Amps.

A.C. CURRENT. 5 ranges from 0-1 mA to 2.5 Amps.

RESISTANCE. 3 ranges from 1 ohm to 1 megohm with internal battery.

RESISTANCE. 1 range from 1,000 ohms to 10 megohms with external 60 voit battery.

DECIBELS. 6 ranges from -22db to plus 60 db.

5 Scales covering A.C. and D.C. Measurements and also Ohms and Decibels.

SCALE LENGTH. Outer scale is 3} inches long.

British made by



TAYLOR MODEL 90 Supplied complete with leads and test prod, internal battery

and instruction book.

£11-11-0

TAYLOR ELECTRICAL INSTRUMENTS Ltd. Montrose Avenue, Slough, Bucks.

Telephone: Slough 21381



KURZ-KASCH RADIO KNOBS-DIALS

NOT only are modern plastics materially helping to win the war, but they will also help in designing those better post-

We patiently await the time when we shall once again be able to help equip your radio receivers and instruments with those well designed and good looking mouldings and, no doubt, with other items resulting from plant expansion and new developments. Register your name with our Representative

now. He will forward you information on our products as soon as they become available. KURZ-KASCH INC. Moulders of Plastics,

DAYTON, OHIO, U.S.A. Exclusively Represented by-Frank Heaver Ltd. Kingsley Road,

Eenie, Meenie, Miney, Mo-

When it comes to horses, "picking 'em out with a pin" is probably as good a method as any. And the "Eenie, Meenie" way is the only way in children's games. But in the choice of transformers, taking chances is not worth the risk. It is an clement that has no place in the manufacture of any Gardner product and its absence is particularly noticeable in the range of Small Power Transformers up to 4 kva. So when next you need this type of component and the specification says in effect, "no 'Eenie, Meenie," please ask for our co-operation.

We regret that at present Small Power Trans; formers are available for highest priority orders only.



GARDNERS RADIO LIMITED SOMERFORD . CHRISTCHURCH . HANTS



I.F. TRANSFORMERS of all types **AERIAL & OSCILLATOR COILS** TRIMMER & PADDER CONDENSERS "SILVERCAP" CONDENSERS COIL FORMS, etc.

Our increased manufacturing facilities, our added knowledge in the production of equipment for the Allied forces, will benefit you in due course.

We are making many specialised and intricate parts for the war effort, and we are happy to assist in winning that final unconditional surrender of the enemy forces.

Sickles transformers, colls, trimmers and many new parts will be ready for you again as soon as conditions permit.

Register your name with our Representative now. He will forward you information on our products as soon as they become available.

The F.W. SICKLES Co. CHICOPEE, MASS., U.S.A.

Exclusively Represented by-Frank Heaver Ltd. Kingsley Road, Bideford, N. Devon

◆ LINAGLOW LIMITED

VALVES. Lease-Lend American types at B.O.7 ALVES. Lease-Lend American types at B.O.T. controlled retail prices. For replacement only. 1A5, 1C5, 1H5, 1T5, 5Y3, 6A8, 6F5, 6F6, 6J5, 6J7, 6K7, 6Q7, 6SA7, 12A7, 12A8, 12F5, 12J7, 12K7, 12Q7, 12Z3, 12SA7, 12SJ7, 12SK7, 12Q7, 25A6, 25A7, 25L6, 25Z6, 32L7, 35L6, 35Z4, 35Z5, 36, 47, 50L6, 25Z6, 32L7, 35L6, 35Z4, 35Z5, 36, 47, 50L6, 25Z6, 25Z6, 25Z6, 25Z6, 25Z6, 25Z6, 3Z6Z6, 25Z6, 70L7, 83,

Also British valves at manufacturers' list prices. AC/ME, AC/VP2, ACTP, CL4, ECH3, ELH3, EL35, EF39, FC13, 'KT33C, KTW61, TDD4, UU6, UU7, VP41, X63, X65.

LOUDSPEAKERS. Rola P.M. 3 ohm voice coil, with pentode output transformer, 5in., 24/6; 6 ½in., 27/6; 8in., 32/- Without transformer, 5in., 19/6; 6 ½in., 22/6; 8in., 25/6. Celestion 8in. P.M., with transformer, 27/6. R.G.D. 10in. energised moving coil, 1,200 ohm field, 2.5 ohm speech coil, corrugated cone, without transformer, 30/- each. With heavy duty multi-ratio matching With heavy duty multi-ratio matching transformer, 42/-. Any of the above can be supplied with multi-ratio output transformers, add 5/- per unit.

LOUDSPEAKER TRANSFORMERS. Philips VOUSPEARER I RANSFORMERS. Philips Pentode 45 m.a., 5/6; Philips Heavy Duty Pentode, 60 m.a., 8/6; H.M.V. Multi-ratio, 100 m.a., 10/6; Cossor output multi tap, 60 m.a., 10/6; Universal output and push-pull, 60 m.a., 12/6.

MAINS TRANSFORMERS. 210/230/250, 350-0-350, 70 m.a., 6.3v., 1.5 amp., 4v., 2.4 amp., 28/6; 200/230/250, 300-0-300, 100 m.a., 6.3v., 3 amp., 5v., .2 amp., 35/~

AUTO TRANSFORMERS. Step up or down, 110/230v., 75 watt, **27/6**; 110/210/220/240v., 100 watt, **32/6**.

VOLTAGE DROPPING RESISTORS AND LINE CORD REPLACEMENTS

Snitable for every make of radio receiver, comprehensive ranges mentioned below.

950 ohm .2 amp. Chassis mounting, heavy duty on porce-lain former, 2 adjustable tappings, 8 6 each; as above, 800 ohm .3 amp., 8/6 each.

.2 amp. 675 ohm, tapped 100, 100, 425 and 50 ohms, suitable for Ekco and other makes, 4/2 each,

2 amp. 840 ohm, tapped 100, 100, 475, 115 and 50 ohms, for Ekco, etc., 4/e.

2.2 amp. 945 ohm, tapped 100, 100, 100, 545 and 100 ohms, for Halcyon, etc., 4/6.
2. amp. 785 ohm, tapped 50, 50, 50, 50, 50 and 535 ohms, for Pyc. Lissen, etc., 4/6.

.2 amp. 510 ohm, tapped 60, 105, 85 and 260 ohms, for Cossor, etc., 4 6.

.2 amp. 660 ohn, tapped 150, 360, 120 and 30 ohms, for Pilot Major Maestro, etc., 4 9.

.3 amp. 547 ohm, tapped 80, 80, 387 ohms, for Ferranti, etc., 7/6.

.3 amp. 1,014 ohm, tapped 82, 82, 320 and 530 ohms, for Double Decca, 7 6.

.3 amp. 781 ohm, tapped 45, 45, 332, 166 and 193, for Ferguson, etc., 9/6.

.3 amp. 823 ohm, tapped 45, 45, 290, 166 and 277 ohm, for Ferguson, etc., 9/6.

3 amp. 660 ohm, tapped 180, 360, 120 and 30 ohms, for Pilot Little Maestro, etc., 8/6.

SPECIAL HEAVY DUTY RESISTORS, 5-watt, for blas, etc., all values from 25 to 2,000 ohm, with copper clips, 1/9 each. Similar to above, but 10-watt. 2/3

SPECIAL 2.2 ohm Resistor, for converting dry battery sets for use with 2-volt accumulator, 2 6.

50 ohm centre-tapped Resistor, tapped at 25 ohm, for pilot

SPECIAL VOLTAGE DROPPING RESISTANCE, for Electric Razors, 1,150 ohm, 2/6.

amp. LINE CORD RESISTOR, 360 ohm, 6/6; .3 amp. LINE CORD RESISTOR, with slider, any resistance obtained up to 750 ohm, 7 9.

SPECIAL MULTI-LINE CORD RESISTOR, 5 tappings 50 ohm, 1 tapping 750 ohm, with slider, .2 amp., 8 6. BARRETTER VALVES, TYPE C.1, .2 amp., 8'6 each,

SPECIAL OFFER of SERVICE KITS _ as follows _

No. 1.-1 8×8 mfd. tubular can-type electrolytic condenser, 500 v.d.c.w., 25 assorted silver mica wire-end condensers, 25 assorted 1, 1 and 1 watt carbon wire-end resistors, 25 assorted 1-, 2- and 3-gang I.F. and aerial trimmers. £1 7 6 per kit.

No. 2.-3 8×8 mfd, tubular can-type electrolytic condensers, 500 v.d.c.w., 100 assorted silver mica wire-end condensers, 100 assorted 1, 1 and 1 watt carbon wire-end resistors, 50 assorted 1-, 2- and 3-gang I.F. and aerial trimmers...50 assorted wire-end tubular paper condensers, 3 assorted volume and tone controls. £4 12 6 per kit.

No. 3.-6 8×8 mfd, tubular can-type electrolytic condensers, 500 v.d.c.w., 200 assorted silver mica wire-end condensers, 200 assorted 1, 1 and 1 watt carbon wire-end resistors, 100 assorted 1-, 2- and 3-gang I.F. and aerial trimmers, 100 assorted wire-end tubular paper condensers, 6 assorted volume and tone controls. £8 8 0 per kit.

No. 4.—DE LUXE SERVICE ENGINEER'S KIT. 15 8×8 mfd. tubular can-type electrolytic condensers, 500 v.d.c.w., 3 8 mfd. tubular cantype 500 v.d.c.w., 2 32 mfd. aluminium cantype, 350 v.d.c.w., 1 16 mfd. electrolytic condenser, 350 v.d.c.w., 3 32 x 32 tubular electrolytic condensers, 175 v.d.c.w., 1 50 × 50 × 2 block electrolytic condenser, 15/550 v.d.c,w., 1 50 x 50×12 v. Mallory type condenser, 500 assorted silver mica wire-end condensers, 500 assorted 1, 1 and 1 watt carbon wire-end resistors, 250 assorted 1-, 2- and 3-gang I.F. and aerial trimmers, 100 assorted wire-end tubular paper condensers, 50 assorted wire-end wire wound resistors, 15 assorted volume and tone controls. with and without switch, 1 pentode output transformer, 1 multi-ratio output transformer, 1 push-pull output transformer, 3 rolls insulating tape, 6 assorted line cord replacement resistors. £29 10 0 per kit.

ROLA 10in, P.M. corrugated cone loudspeakers, without transformer, 30/-; with pentode output transformer, 3 ohm speechcoil, 37/6; with multi-ratio output transformer, 42/-.

RADIO CABINETS. Walnut venecred, attractive design, dim. 19in. x 12in. x 10in. Dial aperture 5in. x 7in., drilled for tuning tone and volume controls, 39/6 each.

RADIO CABINETS. Walnut veneered, suitable for extension loudspeaker, dim. 9in. × 7in. × 7in. Bargain, 10/6 each.

ALNUT VENEERED LOUDSPEAKER CABINETS. Modern design, fitted silk and baffle, suitable for 8in, or 10in, speakers, 35/-.

Suitable for American Midget sets. Overall dimensions, 14in.×7in.×6in., drilled three hole, 32/6 each.

BATTERY LEADS, 4-way, with Wander plugs, best quality, 1/3 each.

DE LUXE WALNUT VENEERED CABINET.

-♦ PLEASE NOTE ♠

▲ CALLERS to Show Rooms, 61 HIGHGATE HIGH ST., N.6

Phone: MOUntview 9432,

When ordering replacement parts for American or British Radios, please state Model No. and, if possible, forward faulty component with your order. 2id. stamped addressed envelope must accompany all enquiries.

C.O.D. or CASH WITH ORDER.

ELECTROLYTIC CONDENSERS. We have many types and sizes in stock. Send us your requirements. To mention a few— 16×16 , 16×8 , 32×32 , $25 \times 12 \times$, $25 \times 25 \times$, 24×8 , 6 mfd., 6×6 , $5 \times 5 \times 35 \times$, $50 \times 50 \times 2$, $50 \times 50 \times 2$

TUBULAR PAPER CONDENSERS, 350-500v., D.C. working. .00005, .0001, .0003, .0008 mfd., 4/-doz.; .001, .0015, .002, .003, .004, 6/-doz.; .001, .0015, .002, .003, .004, 6/-doz.; 101, 1025, 103, 105 mfd., 7]-doz; 108, 1044, 8]-doz; 108, 11 mfd., 12]-doz; 1.15, .2, .25, .3 mfd., 15/6 doz; 5 mfd., 18]-doz; or assorted parcel of 50 for 27/6. Minimum orders, 1 doz. any type.

FIXED CARBON RESISTORS. Wire ends, assorted and useful values. \(\frac{1}{2}\)-watt, \(24/-\); \(\frac{1}{2}\)-watt, \(30/-\); \(1-\)-watt, \(36/-\); \(2-\)-watt, \(55/-\)-per 100. Minimum orders, \(50\) assorted. Assorted parcel for \(23\). Contains \(25\) \(\frac{1}{2}\)-watt, \(50\) \(\frac{1}{2}\)-watt, \(50\) \(1-\)-watt, \(25\) \(2-\)-watt, \(10\) \(3-\)-watt.

FIXED WIRE WOUND RESISTORS. Wire ends, 4-watt (500, 1,000, 3,000, 4,000 and 5,000 ohm only), 110/-; 10-watt (800 ohm only), 150/- per 100. Minimum orders, 12 of any value,

SILVER MICA CONDENSERS. Flat wire end, Assorted and useful values, 17/8 per 100 (not more than 5 alike).

 $\begin{array}{ccc} \textbf{LOUDSPEAKER} & \textbf{FRET8}, & \text{coppered} \\ 8\frac{1}{2} \text{in.} \times 7 \text{in.,} & 3/6 \text{ ; } 10 \text{in.} \times 16 \text{in.,} & 10/6. \end{array} \text{ brass,}$

I.F. AND AERIAL TRIMMERS, 12 assorted and useful values for 2/6.

VOLUME CONTROLS. 5,000, 10,000, 25,000, 50,000, 100,000 ohm; 1, 1, 1 and 2 megohm, without switch, 4/9 each. As above, with switch, 6/9 each.

FLAT FLEX, 0-way, 14/36, 18/20ft. lengths, suitable for amplifiers, extension speakers, remote control and many other purposes. Finest quality pre-war manufacture, 7/6 per

OSRAM TUBULAR PILOT BULBS, 6.2v., .3amp. MES or B.C., Round, 1/- each, including tax.

HUMDINGERS. 30, 25,000 and 50,000 ohm, 6d. each.

INSULATING TAPE. Best quality British and American manufacture, \(\frac{1}{2}\)in., \(\frac{1}{2}\)-lb. reel, \(\frac{9d}{3}\).; \(\frac{1}{2}\)in., \(\frac{1}{2}\)-lb. reel, \(\frac{1}{4}\); \(\frac{1}{2}\)in., \(\frac{1}{2}\)-lb. reel, \(\frac{2}{3}\).

AMPHENOL OCTAL CHASSIS MOUNTING VALVE HOLDERS, 1/3 each. 7-pin Chassis Mounting Valve Holders, 6d. each.

L.F. CHOKES. 20 hys., 100 m.a., brand new, 16/9.

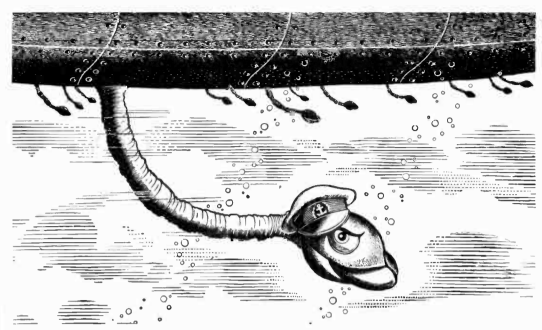
EVER-READY QUICK-START CAR BATTERY, 6 volt, new, in metal container, with carrying handle, 12/6 each, plus tax.

DPDT SWITCHES, panel mounting, P.O. type, 2/6 each.

SCREENED INTERLACED FLEXIBLE MICRO-PHONE CABLE, pre-war quality, single, 1/3; twin, 1/6; triple, 1/9 per yard.

SPECIAL OFFER.—C.A.V., 60 volt H.T. Accumulators, type G.103, 5,000 m.a., at 1,000 hour rate, in strong carrying case, with handle, in used condition, as new, 25/= each.

POST ORDERS to Dept. M.O.7. 3 HAMPSTEAD LANE, N.6.



No passengers

SCIENCE is discouraging the barnacle. There is no room for "passengers" on the smooth surface of the streamlined age.

Industry, too, distinguishes an AEROCESSORY from an accessory. It knows the AEROCESSORY as a revolutionary product which, far from being an adjunct, is conceived and designed specifically to solve a vital need of production and is blue-printed as an integral part of the whole.

The AEROCESSORY, moreover, is a product sired by the high limits of precision engineering essential to the exacting needs of aeronautics—standards which are becoming every day equally appreciated by all industry in this the Air Age.

SIMMONDS

The Creative Impulse in
AERONAUTICAL, INDUSTRIAL & MARINE
Construction

THE SIMMONDS NUT - PINNACLE NUT - SPIRE NUT - SIMMONDS GAUGES, INSTRUMENTS AND CONTROLS - FRAM OIL & ENGINE CLEANER

SIMMONDS AEROCESSORIES LTD., GREAT WEST ROAD, LONDON A COMPANY OF THE SIMMONDS GROUP

LONDON, MELBOURNE, PARIS, NEW YORK.

P.16

Wireless World

Proprietors: ILIFFE & SONS LTD.

Managing Editor: HUGH S. POCOCK, M.L.E.E.

> Editor: H. F. SMITH.

Editorial, Advertising and Publishing Offices: DORSET HOUSE. STAMFORD STREET. LONDON, S.E.I.

Telephone: Waterloo 3333 (35 lines).

Telegrams:
"Ethaworld, Sedist, London."

Δ

PUBLISHED MONTHLY

Price: 1/3

(Publication date 25th of preceding month)

> Subscription Rate Home and Abroad 17/- per annum.

Radio • Electronics • Electro-Acoustics 33rd YEAR OF PUBLICATION

MAY 1943

EDITORIAL. Broadcasting after the War		127
INTERFERENCE FROM POWER LINES.		
By J. S. Forrest, M.A., B.Sc., F.Inst.P		128
RADIO DATA CHARTS-7:		
Tuned Circuits at Audio Frequencies.		
By J. McG. Sowerby, B.A., Grad.I.E.E.		132
SHORT-WAVE BROADCASTING STATIONS		_
NEWS IN ENGLISH FROM ABROAD		136
NEEDLE ARMATURE PICK-UP.		
By G. A. Hay, B.Sc		137
FREQUENCY MODULATIONV:		
Demodulation, Theory of the Discriminat	or.	
By Christopher Tibbs, A.M.I.E.E.		140
ELECTROMAGNETIC FIELDS IN RADIO.	-tv ·	•
Stationary Waves and Velocities of Travel		
Dationary waves and velocities of fraver	•	144
By Martin Johnson, D.Sc.	• •	
WORLD OF WIRELESS	• •	148
LETTERS TO THE EDITOR		151
UNBIASED. By Free Grid		154
"WIRELESS WORLD" BRAINS TRUST		155
RANDOM RADIATIONS. By "Diallist"		156
		158
RECENT INVENTIONS	• •	130

Branch Offices:

COVENTRY:

8-10, Corporation Street. Telephone: Coventry 5210. Telegrams: "Autocar, Coventry."

BIRMINGHAM:

Guildhall Buildings, Navigation Street, 2.

Telephone: Midland 2971 (5 lines). Telegrams:
"Autopress, Birmingham."

Manchester:

260. Deansgate, 3.

Telephone: Blackfriars 4412 (4 lines). Telegrams:
"Iliffe, Manchester."

GLASCOW:

26B, Renfield Street, C.2. Telephone: Central 4857. Telegrams: "Iliffe, Glasgow."

As many of the circuits and apparatus described in these pages are covered by patents, readers are advised before making use of them, to satisfy themselves that they would not be infringing patents.



of the 'STRATOSII

series of

VIBRATORS

for use at all altitudes

1 All steel construction—even to the rivets-ensuring uniform Texpansion under extremes of temperature.

Reed driving coil-wound on a bakelite moulded bobbin to meet all climatic conditions.

3 Metal can, sponge rubber lined -Acoustically and electrically shielding the Vibrator.

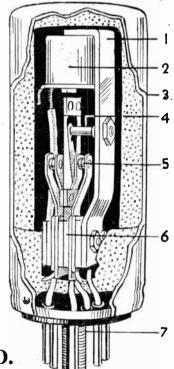
■ Driving contact of non-tarnishable precious metalensuring starting under the lightest of pressures and voltages.

Contacts ground almost to optical limits.

Stack assembly. Mica and steel only are used.

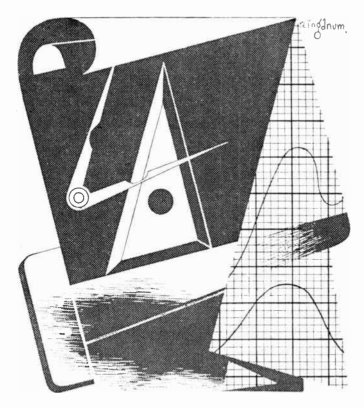
7 International Octal base sealed by the WEARITE STRATOSIL process.

Embodying "Oak Manufacturing Co.'s"
patents 460470, etc.



WRIGHT & WEAIRE I

HIGH ROAD, TOTTENHAM, N.17. Telephones: TOTtenham 3847-8-9



PLANNING

Through the whole wide sweep of Philips activities in the field of electricity there is evidence of inspired planning . . . not for the moment only, but also for those needs which will depend on discoveries and developments yet to emerge from the laboratory and the drawing board.

PHILIPS



INCANDESCENT AND DISCHARGE LAMPS · FLUORESCENT LIGHTING · RADIO RECEIVERS AND TRANSMITTERS · COMMUNICATIONS EQUIPMENT · THERMIONIC VALVES AND OTHER DEVICES · X-RAY EQUIPMENT FOR ALL PURPOSES · ELECTRO-MEDICAL APPARATUS · ARC AND RESISTANCE WELDING PLANT AND ELECTRODES . MAGNETS AND MAGNETIC DEVICES . SOUND AMPLIFYING INSTALLATIONS

PHILIPS LAMPS LIMITED, CENTURY HOUSE, SHAFTESBURY AVENUE, LONDON, W.C.2 (125H)

Wireless World

Radio • Electronics • Electro-Acoustics

Vol. XLIX. No. 5

MAY 1943

Price 1s. 3d.

Broadcasting After the War

Some Problems of the Industry

HEN the war ends, one of the basic problem—if not the basic problem—of the wireless industry will be to find the best means of employing the vastly increased productive power which it has acquired during the war years. Given post-war economic conditions of the kind we all hope to see, there will certainly be great expansion in all fields of radio, but there is no doubt that, with proper organisation, the industry will be able to meet all the demands made upon it.

The various problems with which the industry will be faced are already being considered in detail, and, more than a year ago, the Radio Manufacturers' Association appointed a Committee whose task it was to prepare suggestions; these were published as a part of the recent R.M.A. Annual Report, to which reference is made elsewhere in their interest.

where in this issue.

The Committee's suggestions emphasise the dependence of the broadcast section of the industry on the transmitting side, particularly with regard to the technical means to be adopted after the war for distributing programmes. Throughout the report one can detect a feeling of uneasiness that future developments may react unfavourably on the industry. In particular, the possibility that wire distribution may take the place of "space" broadcasting is clearly viewed with apprehension.

There are obviously some grounds for these fears. It is stated in the report that "discussion with G.P.O. officials seemed to suggest that they favour the development of a wire broadcasting system in this country. It is not contemplated, however, that this will be developed to the exclusion of individual reception through space, and the continuance of both systems side by side seems certain." Apart from this, we know that the idea of wire broadcasting is still having influential support in other quarters. On the other hand, strong opposition is also forthcoming, but most of the objections voiced by the industry leave too many loopholes, and would fail to convince an unprejudiced arbitrator.

Our own opposition to wire broadcasting is

founded on a rather different basis. When the subject last became pressing, in January, 1942, we ignored the purely technical arguments for and against, and were prepared to admit—but only for the sake of argument—that wire had all the virtues and none of the vices of wireless. But we maintained—and our conviction has since been strengthened—that, whatever may happen in the distant future, the world is not ready for the wire system. The freedom of wireless broadcasting is real and worth struggling for: after the war, it must, during the reconstruction period, have every chance to play its part in founding a permanent peace.

Data for Planning

Apart from the fundamental question of wire versus wireless, other important questions as to the means of broadcast transmission will arise. For example, we have been promised at least an experimental frequency-modulation transmission; has America's experience led us to believe that it would be desirable to provide a nation-wide service as soon as possible? What standards are to be employed in our post-war television service, and does the B.B.C. intend to devote to television such a proportion of its revenue that it will become comparable in importance to sound broadcasting? These factors would profoundly affect receiver manufacturing programmes. Without advance knowledge of what is going to happen, it is clearly impossible to plan production efficiently; indeed, to plan it at all. In our view, lack of long-term planning will react, during the post-war era, to the disadvantage of both industry and public. At present, the industry learns of impending changes in transmission methods merely as a matter of courtesy; not as a right.

Consideration of these questions, and many similar ones that arise, forces us to the conclusion that the voice of those who make the receivers should be heard at the councils of those who plan the transmission services. Reception and transmission are complementary; without co-operation,

neither can function at its best.

INTERFERENCE FROM POWER LINES

Its Nature and Extent

ARTLY owing to the fact that there is, in the ordinary sense, no method of suppression, and partly because radio engineers and power engineers do not always appreciate each other's difficulties. radio interference from high-voltage power lines presents a difficult problem. When a case of power line interference arises the radio engineer may notice audible or visible discharges on the line insulators, and he frequently dismisses the matter by remarking that the line is "under-insulated." The power engineer, on the other hand, knows that the line is fulfilling its primary purpose efficiently, and is unable to see why slight "corona" or "brush dis-

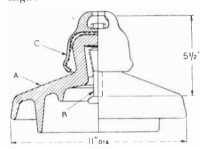


Fig. 1. Cap-and-pin insulator unit (Bullers) A, porcelain shell; B, steel pin; C, malleable cast iron cap.

charge," involving a negligible leakage current, should cause the dis- other hand, is due to some abnormal turbance. Moreover, he knows that condition or fault on the power the complete elimination of all equipment which gives rise to discharges on high-voltage lines spark discharges. Such discharges is not possible under humid weather may be produced by inadequately conditions even with a generous earthed metalwork or faulty conlevel of insulation, and the best of ductor joints. As an example of modern insulators. It is the object "abnormal" interference a case of this article to attempt to present may be cited in which a spare conthe problem of radio interference ductor on a high river crossing was from the dual point of view of one not efficiently connected to earth. interested both in radio and in A charge was induced on the spare power engineering; the character- conductor due to its proximity to istics of the interference will be the live circuit on the same towers, described and possible remedial and a small spark discharge measures will be discussed.

cent. were due to overhead power cases, it does not give rise to a

In a recent paper* before the Institution of Electrical Engineers on "The Characteristics and Performance in Service of High-Voltage Porcelain Insulators," the writer of this article described some investigations which had been made on power line radio interference. The article is based on the information given in the paper and the ensuing discussion

lines. The subject has nevertheless received much attention, due partly to the fact that when cases do arise suppression may be impossible, and partly because the elimination of the fundamental cause of power line interference would, ipso facto, result in an improved insulator in other respects.

Types of Interference

It is convenient to classify power line interference into "normal" and "abnormal" interference. The interference which is inseparable from the operation of high-voltage lines, even with all the power system equipment in perfect order, is termed "normal" interference. "Abnormal" interference, on the easures will be discussed. occurred from the conductor to It must be emphasised at the earthed metal. Thus the arrangeoutset that power lines are not ment constituted quite an efficient major sources of radio interference. spark transmitter which caused Gill and Whitehead*, for example, widespread interference with broadreport that in an analysis of 1,000 cast reception. Although intense cases taken at random, only 2 per interference is produced in such

serious problem because the local tion of the cause is comparatively "Normal" interference which is an inevitable concomitant of the operation of power lines, cannot be dealt with so easily, however, and it is with this type of interference that the remainder of the article is concerned. " Normal ' interference is generated by the line insulators, and it may be helpful to describe briefly the various types of insulator used on highvoltage power lines.

Porcelain or glass is used for high-voltage line insulation, and the most widely used type of insulator is the cap-and-pin unit; details of a typical unit are shown in Fig. 1. Various numbers of such units are assembled in series in strings, a string of two or three units being used for 33-kV lines, and ten units for 132-kV lines. Capand-pin units are suitable for use

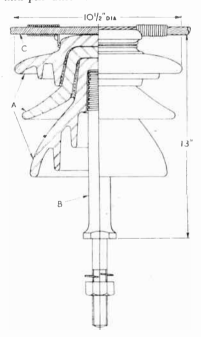


Fig. 2. 33-kV pin-type insulator (Taylor, Tunnicliff & Company) A, porcelain shells; B, steel pin; C, line conductor

both at suspension positions in which the insulator string hangs vertically, and at tension positions in which the string is horizontal.

By J. S. FORREST, M.A., B.Sc., F.Inst.P.

^{*} Journal I.E.E., 1942, Vol. 89, Part II, p. 60.

[•] Journal I.E.E, 1938, Vol. 83, p. 345-

For voltages of 33 kV and below, quency, so that a radio frequency negligible, and, consequently, four

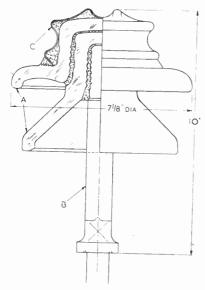


Fig. 3. II-kV pin-type insulator with metal cap (Pilkington Bros.) A, toughened glass shells; B, steel pin; C, copper or aluminium cap.

cap-and-pin type which will sustain the conductor tension must be used at these points on the line. In fairly uniform some cases pin insulators are pro- voltage distrivided with a metal cap to which bution which is the conductor is attached, and obtained on a Fig. 3 is an example of a toughened 132-kV ten-unit glass insulator of this type. The string under dry only remaining type of insulator weather conwhich need be mentioned is the line ditions, while in post insulator, shown in Fig. 4; polluted and for the present purpose, the most humid atmossignificant feature about this insupheres the lator is that the capacitance be-distribution tween the conductor and earth is becomes very lower than in the equivalent pin irregular, as insulator.

Effect of Dampness

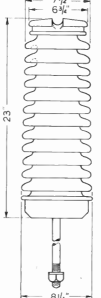
When high-voltage power lines are in normal operation small spark discharges occur on the insulators, and these discharges, in common with all spark discharges, contain components of radio fre-

film is to reduce the surface resist- place. ance of the insulator from, say, 1,000 megohms to 10 megohms. There is, however, a further secondary effect due to the fact that the resistance of the conducting film is not constant but increases as the applied voltage is increased. This effect may colloquially be described as being due to the "drying-out" of the surface film.

Now the voltage across an insulator unit under humid weather con- LINE I ditions is determined by the product of the leakage current, and the surface resistance of the unit. It follows, therefore, that the potential distribution over a string of units in series becomes unstable. as any tendency to depart from uniformity leads to a still further departure in the same direction. The ultimate result is that, as the humidity increases the distribution of potential becomes highly irregular. For ex-

ample, Fig. 5 (a) shows the shown in Fig. 5 (b). It will be seen that on five out of ten units the voltage is

Fig. 4. Line post insulator (Lapp Insulator Company, U.S.A.)



pin type insulators are commonly disturbing field is radiated from of the remaining units are operating used (Fig. 2); this type of insulator the line conductors. The intensity at much more than their normal consists of a porcelain shell, or of the discharges increases under working voltage. A similar arguseveral porcelain shells cemented damp weather conditions, and when ment applies to portions of the together, and is fixed to the pole the insulators become dirty. The surface of each individual unit so cross-arm by means of a steel fundamental cause of the spark that spark discharges occur on the spindle. The line conductor is discharges, and hence of the inter- surfaces of the units, and also attached to the head of the insu- ference, is to be found in the elec- across the highly stressed units. lator by a wire binding. The pin trical properties of a porcelain or The surface leakage current flowing . insulator is not suitable for tension glass surface. Such a surface will, under such conditions is approxipositions; an insulator such as the in foggy and humid weather- mately 1 mA, although sudden particularly in districts subject to surges of current having a value industrial pollution or salt spray- of approximately 50 mA occur become coated with a conducting when spark-over of a few of the film. The immediate effect of this insulator units in the string takes

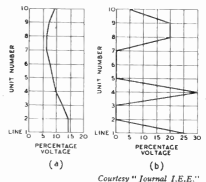


Fig. 5. Potential distribution on 10-unit insulator string. (a) Relative humidity 42% (b) Relative humidity 95%.

It follows from the preceding discussion that the intensity of the interference from a power line should be profoundly affected by the weather conditions. In practice, this is found to be the case; in dry weather the interference is negligible, while the interference is most intense under foggy conditions in industrial districts. Similar conditions sometimes occur on lines in coastal areas due to salt spray. These facts are expressed quantitatively in Fig. 6, which gives the value of the interfering field under a 132-kV line insulated with strings of ten cap-and-pin units. measurements were made with a Marconi-Ekco Type TF379 Interference Measuring Set.

The results obtained exhibit a number of interesting features. It will be noted, for example, that in fog the interfering field increases to one hundred times the dry weather value, i.e., increases by 40 db. For comparison purposes, the field strengths (pre-war) of the long wave and medium wave broadcasting stations are also plotted on

Interference from Power Lines-

line a background of interference volts per metre. would be obtained on both these negligible on medium and long.

line, while at a distance of 100 yards pin insulators is similar to that the diagram, and it is seen that for from the line the interfering field which has just been described. a receiver situated under the power has a value of only a few micro- Lines insulated with pin-type in-

stations in foggy weather. Further, measurements even under the worst Moreover; this intense interference it would be impossible to receive weather conditions at distances of occurs in dry weather, and may stations having field strengths of 100-150 yards from a power line decrease in wet or humid weather. less than 100 µV/m. The results as the interference level is very low. In this case, the interference is due also show that the interfering field and the noise due to the line is to discharges between the conductor decreases as the frequency increases, difficult to distinguish from the or tie wires and the insulator head. so that transmission line interfer- general background of noise due If there is imperfect contact beence has relatively little effect on to other sources of interference, tween the conductor and the head, short-wave reception. This is in It seems, however, that the field the charging current of the insusharp contradistinction to interfer- strength of the "normal" inter- lator gives rise at the point of ence due to motor cars, which is ference at a distance of several contact to a spark discharge which most intense on short waves and hundred vards from the line must produces intense interference. In be very low, and the writer knows, humid weather, on the other hand, Fortunately, the interfering field of no well-authenticated case of the insulator head is covered with attenuates rapidly at right angles "normal" interference at distances a conducting film, with the result to the line, and Fig. 7 gives the of more than half-a-mile from a that these discharges may be reresults of some measurements made line. It should be remarked that duced in intensity. at various distances from the line in although the interference is generdry and in foggy weather on a fre- ated on the insulators it is propa-quency of 1,000 kc/s. (The approxi- gated with little attenuation along

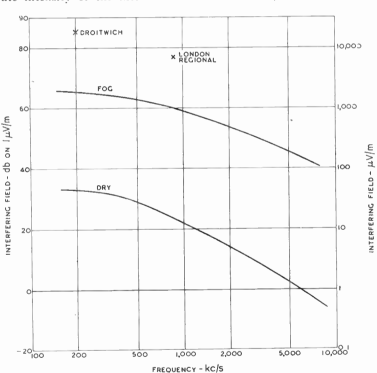


Fig. 6. Interfering field underneath a 132-kV line.

interfering field in foggy conditions this. is reduced to less than one-tenth (25 db. below) the value under the 66-kV lines insulated with cap-and- line is switched-out and earthed.

at other frequencies can be ob- vary greatly along the line. A tained with the help of Fig. 6.) It line therefore produces a band of will be noted that at a distance of interference of uniform width, and carry out a test in co-operation 50 yards from the power line the Fig. 8 may be helpful in visualising with the supply authority in order

Courtesy "Journal I.E.E."

sulators, however, often give rise It is extremely difficult to make to much more intense interference.

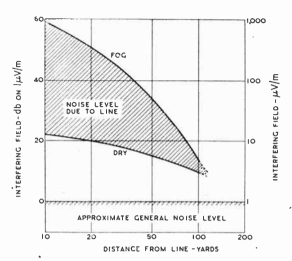
Investigating Interference

Cases of power line interference mate intensity of the interference the conductors, and so does not present many pitfalls for the inexperienced investigator. The power line is usually the most obvious possible source of the trouble, and many instances have occurred in which it has been wrongly convicted.

For example, if a line insulated with strings of cap-and-pin units is involved it should be verified that the interference is most intense in humid weather, and that it varies with frequency in accordance with Fig. 6. Caution should be exercised in coming to conclusions on the variation of the interference with frequency as the sensitivity of most receivers varies considerably over the various wave-bands, and a peak in the sensitivity characteristics of the receiver may easily be mistaken for a peak in the intensity of the interference. Receivers with automatic gain control may also give misleading indications.

Cases are often reported in which the power line is "proved" to be the source of the interference on the grounds that DF bearings taken on the noise intersect on a certain tower. It has been explained above that the interfering field is radiated from the whole length of the line conductors so that DF bearings in the usual sense cannot be obtained, and any results of this type are likely to be spurious.

Finally, the investigator should to determine whether or not the Interference due to 33-kV and interference disappears when the



eliminated by re-remedial the line by under- cures. ground cable, but inadmissible

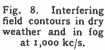
Fig. 7. Variation of interfering field (at 1,000 kc/s) with distance from 132-kV line.

traced to a power line, considera- reasons, this type of tion must be given to means of insulator is not facliminating, or at least reducing, voured by trans-the trouble. In cases of "abnormal" mission line engi-interference the cure is usually neers. Further, it obvious when the source of the is not applicable at interference has been located, but tension there is, unfortunately, compara- The line insulation tively little that can be done when "normal" interference is involved. Sometimes, however, reception conditions can be improved to some extent by the application of reme dial measures either at the receiver or on the power system.

If a site can be found for the aerial sufficiently remote from the may be increased

nature of most interfering noises, for technical reasons. An improve- tion was maintained under all conand it is best to arrange for an ment can often be effected by clean-ditions, and it has been shown observer to make a continuous log ing the insulators, although this by full-scale tests that this end can of the noise level while independent improvement is clearly temporary, be achieved if each unit or element arrangements are made to carry and it is usually difficult for the of a complete insulator is given a out the switching operations on the supply authority to arrange for fixed and relatively low value of line. By comparing the observer's insulator cleaning at frequent in- resistance—of the order of 1 meglog with the times of switching a tervals. Insulators incorporating ohm per kilovolt of applied voltage. definite conclusion can usually be an oil bath have much improved One method of manufacturing such

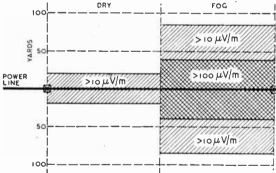
positions.



Regarding measures which can than the normal pin type so that clusion.

The results of this apparently be applied to the power line, it must the energy in the spark discharges. simple test must be interpreted be emphasised that it is useless to and consequently, the interference, with care owing to the variable make any modifications at a single is reduced. The interference from pole or tower; sev- ordinary pin-type insulators can eral miles of line also be reduced by the use of a must be modified conducting paint, or conducting if any benefit is to glaze, on the head of the insulator The in order to eliminate spark disinterference can be charges at this point. measures are, howplacing a section of ever, all palliatives rather than

It has been explained that the in the case of high- fundamental cause of the "normal" voltage lines this type of interference lies in the solution is usually highly irregular potential distribuon tion which occurs on a vitreous account of cost or surface in a humid atmosphere. Under such conditions, the potential distribution may become so non-uniform that the insulator gives rise not only to radio interference, but may even flash-over and interrupt the electricity supply. The ideal insulator would be one in which a uniform potential distriburadio interference characteristics "stabilised" insulators is to use a When the interference has been in humid weather, but, for obvious glaze having a suitable value of



by adding resistivity. The development of a power line (see Figs. 7 and 8) to extra units, but a limit is soon glaze with the required properties give the desired signal-to-noise reached due to the reduction in the is a difficult ceramic problem, but ratio then satisfactory reception clearance between the conductor it is anticipated that a satisfactory can be obtained by using a screened and the tower, and the improvement solution to the problem will be aerial feeder, and by screening in interference obtained by this found before long. The stabilised thoroughly the receiver and its method is usually disappointing, insulator will not only be a great power supply. Improved reception In the case of lines insulated with improvement from the point of view conditions can also be obtained pin-type insulators, some improve- of the power engineer, but will also when it is possible to increase the ment can be effected by using in- be "interference-free." Radio enstrength of the received signals, or sulators with metal caps (Fig. 3) gineers can therefore be assured to work on a higher frequency, or by installing line post insulators that insulation technicians are doing In addition, frequency modula- (Fig. 4). The latter type of insu- everything possible to bring this prove beneficial. lator has a much lower capacitance development to a satisfactory con-

RADIO DATA CHARTS-7

Tuned Circuits at Audio Frequencies

HE tuned circuit is not in such general use at audio frequencies as it is at radio frequencies, but there are occasions when a parallel or series tuned circuit has application in the audio range, and the purpose of this abac made. Such a case might arise in obtained, and with the increased shift correspondingly. This may be the design of an audio test oscillator flexibility some improvement can of importance in some applicato give a number of fixed frequencies be expected in receiver performance tions. by switching a number of condens- even under widely varying condiers in rotation into circuit with a tions. One high-fidelity set of a few of the circuit will, of course, add to fixed inductance.

almost universally known formula: able feature) in operation on radio parison with coil losses. It is fairly

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

However, it is sometimes not fully realised that this formula is only an approximation of the general relation:

$$f = \frac{1}{2\pi} \sqrt{\frac{1}{I.C} - \frac{r^2}{4L^2}}$$
 A little calculation will show that

the error introduced by neglecting the resistance r of the coil will, except for very accurate work, be quite unimportant. Even when the "Q" of the coil falls to 4, the tuned frequency as calculated by the approximate formula is still within I per cent. of the truth as given by the exact relation; and when the "O" falls as low as this the exact resonant point becomes rather indeterminate, as the resonance curve becomes very "flat." chart gives only the approximate of the coil thus lowering the "Q." answer.

The uses of tuned circuits at audio frequencies are various, and examples that spring immediately to the mind are audio test oscillators, detectors for AC bridges, selective amplifiers for various purposes, and tone-control circuits. Possibly their widest use is in the last-named application. For example, it is quite feasible to introduce a tuned circuit resonating at about 8,000 c/s to boost the treble previously cut by the selective circuits of a receiver. This can also be arranged to give a very sharp cut-off at about 10,000 c/s, with consequent benefit, !

Ву J. McG. SOWERBY. B.A., Grad, I.E.E.

(By Permission of the Ministry of Supply)

distortion.

There is no reason, of course, vised using a tuned circuit in conjunction with positive or negative feedback to provide large gains or attenuations in the audio range to the overall response curve due to other components.

cuits there are one or two practical points which are worth repeating here. The coils should not, as a general rule, be iron-cored components (unless iron dust cores are Nevertheless, for accurate work it used), because the iron core adds should be remembered that the materially to the effective resistance

A high "O" may easily be reduced by a shunt resistance, whereas a low "Q" cannot be raised without the use of other components (such as an extra valve stage with positive feedback). In addition, the coil will have a varying inductance with is to reduce the labour of computa- If, in addition, the tuned circuit changing signal strength-unless tion. It is especially useful when a can be damped by a variable very special alloys are used for the number of calculations have to be resistance, variable boost can be core-and the resonant peak will

The losses in the condenser side years ago had a treble boost of this the effective resistance, but in The chart is based upon the nature (though without the vari- general these can be ignored in comreception, with quite acceptable safe to say that at audio frequencies results, in spite of possible transient all reasonably good condensers can be regarded as perfect.

> Coming back to coils, there is why a series circuit should not be the question of hum pick-up. As used to provide an attenuation when far as possible a coil used for tone and where required. Some pick- control should be well shielded by up "stratch" filters come into this a screen or box of iron or magnetic category. Circuits have been de- alloy, and it should not be placed near transformers and chokes carrying AC power. In cases where hum is already present, relief can often be obtained by orienting the axis compensate for peaks or troughs in of the coil to a new position-to be found by experiment. Finally a it only remains to emphasise the oft-In the construction of tone con-repeated advice to do the tone control arrangements with tuned cir- trolling at an early stage where the signal level is low.

> > Now for the chart. In this case the operation is so simple that no key is required. It is only necessary to join the respective values of inductance and capacity with a ruler, and the tuned frequency is shown on the centre scale. Similarly, capacity and frequency, or inductance and frequency, may be used in conjunction to find inductance and capacity respectively. A single illustrative example should suffice.

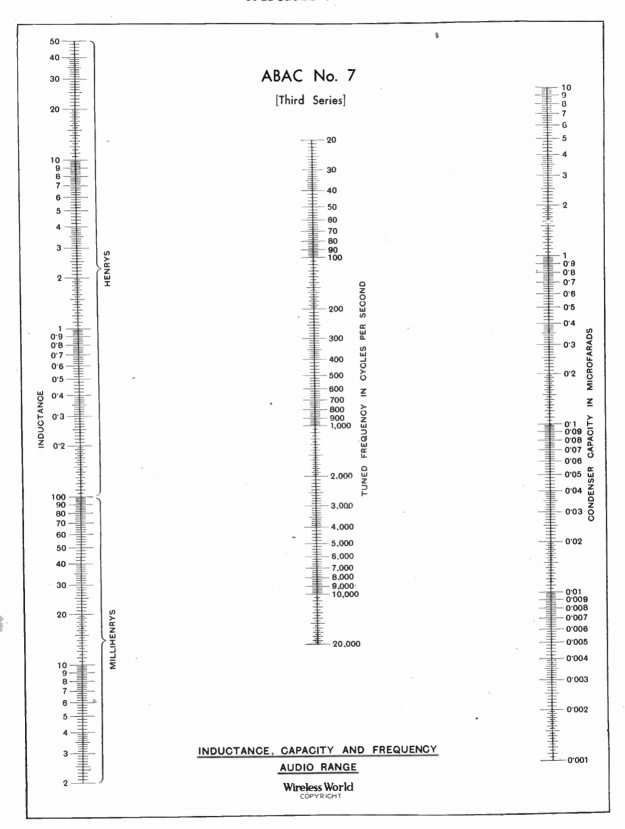
Example.

A slab coil of 0.32 Henrys (320 mH) is to be tuned to 7,500 c/s for treble boost in a receiver. What is the value of the condenser required for this set-up?

Set the ruler on 0.32 on the inductance scale at the right, and 7,500 c/s on the frequency scale, and the answer is read off the right hand capacity scale. It is 0.0014µF.

ABACS WHICH HAVE ALREADY

APPEARED IN THIS	SERIE	:S:
"Output Transformer Ratios"	Oct.	1942
"Effect of a Screening Can on the Inductance and Resistance of a		
Coil "	Nov.	1942
"The Characteristic Impedance of Transmission Lines"	Jan.	1943
"Attenuation of Trans- mission Lines"	Feb.	1943
"'Q' of Quarter-wave- length Resonant Line"	Mar.	1943
"Length of Capacity- loaded Quarter-wave- length Transmission		
Line "	Apr.	1943



SHORT-WAVE BROADCASTING STATIONS

Arranged in Order of Frequency

Some of the stations listed are of comparatively low power, while others, owing to their geographical position, operating frequencies and times of working, are heard in this country only under favourable conditions. They are, however, included in order that the list may be as comprehensive as possible. Owing to paper restrictions this list cannot be repeated for some time. Any major changes will be noted in our pages.

Station	Call Sign	Mc/s	Metres	Station	Call Sign	Mc/s	Metre
Accra (Gold Coast)	ZOY	4.915	61.04	British Oversea Service	GRK	7.185	41.75
Vatican City	HVJ	5.970	50.25	Moscow (U.S.S.R.)		7.200	41.67
Moscow (U.S.S.R.)	RNE	6.000	50.00	Moscow (U.S.S.R.)		7.210	41.61
Mexico City	XEBT	6.000	50,00	Calcutta (India)	VUC2	7.210	41.61
Montevideo (Uruguay)	CXA2	6.000	50.00	Sydney (Australia)	VLQ4	7.220	41.55
Colon (Panama)	HP5K	6.005	49.96	British Oversea Service	GSW	7.230	41.49
Johannesburg (South Africa)	ZTJ	6.007	49,94	San Francisco (U.S.A.)	KWID	7.230	41.49
Pretoria (South Africa)	ZRH	6.007	49,94	Bombay (India)	VUB2	7.240	41.49
Pernambuco (Brazil)	PRA8	6.010	49.92	San Francisco (U.S.A.)	KGEI	7.250	41.38
Sydney (Nova Scotia)	CJCX	6.010	49.92	Daialat O	GSU	7.260	41.32
British Oversca Service	GRB	6.010	49.92	T 1-1 - 275 - 15	CSW8		41.32
Delhi (India)	VUD3	6.010	49,92	1 3C-3/T. 22 V	VUM2	7.260	
Havana (Cuba)	COCO	6,010	49.92	TV-18.7 / 1 37 \ '	VUD3	7.270	41.27
Moscow (U.S.S.R.)	RW96	6.030	49.75	Manager (T. C.C.D.)	ו פעטי	7.290	41.15
Lourenco Marques (Mozambique)	CR7AA	6.035	49.71	D-'4'-1 O . O .	CPI	7.300	41.10
Moscow (U.S.S.R.)		6.040	49.67	TTO A CI	GRJ	7,316	41.01
Boston (U.S.A.)	WRUL*	6.040	49.67	Manager (TEO C.D.)	WBS	7.355	40.79
British Oversea Service	GSA	6.050		Moscow (U.S.S.R.)	RWG	7.360	40.76
131 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WCAB		49.59	Point-à-Pitre (F.W.I.)	FG8AH	7.440	40.32
Philadelphia (U.S.A.)	WCAB	6.060	49.50	Moscow (U.S.S.R.)	RKI	7.520	39,89
	SBO	6.063	49.48	Moscow (U.S.S.R.)		7.545	39.76
m i ka ni k	CFRX	6.065	49.46	Moscow (U.S.S.R.)		7.560	39.68
n sata ai ai a		6.070	49.42	U.S.A. Service	WDJ	7.565	39.66
10 1 1	GRR	6.070	49.42	Lobita (Angola)	CR6AA	7.614	39.40
and the state of t	CFKX	6.080	49,34	Moscow (U.S.S.R.)	-	7.770	-38.61
	WLWO	6.080	49,34	Cairo (Egypt)	SUX	7.865	38.14
Lima (Peru)	OAX4Z	6.082	49.32	Beirut (Syria)		8.035	37.34
Nairobi (Kenya)	VQ7LO	6.083	49.31	Kuibyslrev (U.S.S.R.)	_	8.050	37.27
Percira (Colombia)	HJFK	6.090	49.26	Moscow (U.S.S.R.)	RIA	8.070	37.17
l'oronto (Canada)	CRCX	6.090	49.26	Rabat (Morocco)	CRN2	8.188	36.64
ape Town (South Africa)	ZRK	6.097	49.20	Casablanca (French Morocco)	CNP	8.795	34.11
Moscow (U.S.S.R.)		6.100	49.18	U.S.A. Service	WJP	8.810	34.05
Bound Brook (U.S.A.)	WNBI†	6.100	49.18	Santiago (Cuba)	COKG	8.960	33.48
Fortaleza (Brazil)	PRE9	6.105	49.14	Algiers	TPZ2	8.965	33,46
British Oversea Service	GSL	6.110	49.10	Moscow (U.S.S.R.)		8.990	33.37
Kharbarovsk (U.S.S.R.)		6.115	49.06	Moscow (U.S.S.R.)		9.010	33.30
Brentwood (U.S.A.)	WCBX§	6.120	49.02	llavana (Cuba)	COBZ	9.030	33.22
Montevideo (Uruguay)	CXA4	6.125	48.98	Libreville (French Eq. Africa)	FHK	9.320	32.19
Perth (Australia)	VLW	6.130	48.94	Geneva (Switzerland)	HBL	9.345	32.10
Kuibyshev (U.S.S.R.)		6.130	48.94	Dakar (French W. Africa)	FGA	9.405	31.90
Noumea (New Caledonia)	FK8AA	6.130	48.94	British Oversea Service	GRI	9,410	31.88
Moscow (U.S.S.R.)		6.140	48.86	Havana (Cuba)	COCH	9.437	31.79
Hull (U.S.A.)	WBOS	6.140	48.86	British Oversea Service	GRU	9.450	31.75
Medellin (Colombia)	HJDE	6.145	48.82	Moscow (U.S.S.R.)	0.100	9.465	31.70
British Oversea Service	GRW	6.150	48.78	Ankara (Turkey)	TAP	9.465	31.70
Winnipeg (Canada)	(JRO	6.150	48.78	Brentwood (U.S.A.)	WCBX§	9.480	
Teheran (Iran)	EQB	6.155	48.74		VONG		31.65
Kuibyshev (U.S.S.R.)		6.155	48.74	37 477 0 0 0 0	1070	9,482 9,500	31.64
Quebec (Canada)	CBFW	6.160	48.70	City and the control of the control	XGOY		31.58
Schwarzenburg (Switzerland)	HER3	6.165	48.66			9.500	31.58
San Pedro (Costa Rica)	TILS	6.165	48.66		PRF5 XEWW	9.500	31.58
Brentwood (U.S.A.)	WCBX§	6.170	48.62	Th: 7 F '1 (F)		9.500	31.58
British Oversea Service	GRO	6.170	48.54		PRL8 GSB	9.505	31.56
Bucnos Aires (Argentina)	LRA2	6.180	48.54	Br (TYCCT)		9.510	31.55
Scheneetady (U.S.A.)	WGEA:	6.190		Moscow (U.S.S.R.)	RW96	9.520	31.51
Vatican City	iivj	6.190	48.47	Pretoria (South Africa)	ZRG	9.523	31.50
San Francisco (U.S.A.)	KGEI	6.190	48.47	Schenectady (U.S.A.)	WGEA‡	9.530	31.48
British Oversea Service	GRN		48.47	Moscow (U.S.S.R.)	KOPY -	9.530	31.48
isbon (Portugal)	CS2WD	6.190	48.47	San Francisco (U.S.A.)	KGEI	9.530	31.48
	COCW	6.200	48.39	Calcutta (India)	VUC2	9.530	31.48
lavana (Cuba) Santa Clara (Cuba)		6.320	47.47	Motala (Sweden)	SBU	9.535	31.46
Transformation Office	COHL	6.455	46.48	Suva (Fiji)	VPD2	9.535	31.46
Inner (6) 14 1 15	TGWB	6.480	46.30	Schwarzenburg (Switzerland)	HER4	9.535	31.46
Nation (10	HBQ	6.675	44.94	Melbourne (Australia)	VLG2	9.540	31.45
fances (II C C D)	SUR	6.784	44.24	Schwarzenburg (Switzerland)	HER10	9.545	31.43
7 13	_	6.975	43.01	San Francisco (U.S.A.)	KGEI	9.550	31.41
Cuibyshev (U.S.S.R.)		6.980	42.98	Moscow (U.S.S.R.)	-	9.550	31.41
Moscow (U.S.S.R.)		6.980	42.98	Vatican City	HVJ	9.550	31.41
British Oversea Service	GRS	7.065	42.46	Bombay (India)	VUB2	9.550	31.41
Valladolid (Spain)	FET1	7.070	42.43	Lima (Peru)	OAX4T	9.562	31.37
Tangier (Spanish Morocco)		7.090	42.31	Kharbarovsk (U.S.S.R.)		9.566	31.36
British Oversea Service	GRM	7.120	42.13	Hull (U.S.A.)	WBOS	9.570	31.35
British Oversea Service	GRT	7.150	41.96	Madras (India)			

Station	Call Sign	Mc/s	Metres	Station	Call Sign	Mc/s	Metres
British Oversea Service	GSC	9.580	31.32	Santa Clara (Cuba)	COHI	11.765	25.50
Sydney (Australia)	VLQ6	9.580	31.32	Moscow (U.S.S.R.)	RNE	11.766	25.50
Melbourne (Australia)	VLG	9.580	31.32	Boston (U.S.A.)	WRUL*	11.790	25.45
Cincinnati (U.S.A.)	WLWO	9.590	31.28	Santiago (Chile)	CB1180	11.800	25.42
Delhi (India)	VUD4	9.590	31.28	British Oversca Service	GSN	11.820	25.38
Philadelphia (U.S.A.)	WCAB	9.590	31.28	Colonia (Uruguay)	CXAII	11.820	25.38
British Oversea Service	GRY	9.600	31.25	Bound Brook (U.S.A.)	WNBI†	11.820	25.38
Moscow (U.S.S.R.)	RAL	9.600 9.600	31,25 31,25	Moscow (U.S.S.R.)	VIID.	11.830	25.36
Rio de Janeiro (Brazil)	PRF5 ZRL	9,606	31.23	Delhi (India)	VUD4	11.830	25.36
Cape Town (South Africa)	HP5J	9.610	31.22	Do at an all the	WCBX§ VLW3	11.830	25.36
Panama City	TIPG	9,615	31.20	Lourenco Marques (Mozambique)	CR7BF	11.830 ,11.835	25.36
Sydney (Australia)	VLQ	9,615	31.20	Lisbon (Portugal)	CSW5	11.840	25.35 25.34
Montevideo (Uruguay)	CXA6	9.620	31,19	Lyndhurst (Australia)	VLR7	11.840	25.34
Quebec (Canada)	CBFX	9.630	31.15	Schenectady (U.S.A.)	WGEA:	11.847	25.33
Bogota (Colombia)	HJCT	9.630	31.15	Rio de Janeiro (Brazil)	PRF5	11.855	25.31
Chungking (China)	XGOY	9.635	31.14	British Oversea Service	GSE	11.860	25.30
Colonia (Uruguay)	CXA8	9.640	31.12	Schwarzenburg (Switzerland)	HER5	11.865	25.28
Brentwood (U.S.A.)	WCBX§	9.650	31.09	Hull (U.S.A.)	WBOS	11.870	25,27
Vatican City	HVJ	9.660	31.06	Sydney (Australia)	VLQ2	11.870	25.27
Buenos Aires (Argentina)	LRX	9,660	31.06	Sydney (Australia)	VLQ7	11.880	25.25
Perth (Australia)	VLW5	9.665 9.670	31.04	Kharbarovsk (U.S.S.R.)	WVDIA	11.885	25.24
Bound Brook (U.S.A.)	WNBI† KGEI	9,670	31.02	Bound Brook (U.S.A.)	WXBI†	11.890	25.23
Havana (Cuba)	COCQ	9,670	31.02	Suva (Fiji)	VPD2	11.895 11.895	25.22
Teheran (Iran)	EQC	9.680	30.99	Moscow (U.S.S.R.)	RNE	11.900	25.22 25.21
Mexico City	XEQQ	9,680	30.99	Chungking (China)	XGOY	11.900	25.21
Sydney (Australia)	VLQ5	9.680	30.99	Moscow (U.S.S.R.)	_	11.910	25.21
Moscow (U.S.S.R.)	RW96	9.684	30.98	Rabat (Morocco)	CNR2	11.940	25.13
Guatemala City	TGWA	9,685	30.98	Brazzaville (French Eq. Africa)	FZI	11.970	25.06
British Oversea Service	GRX	9,690	30,96	Moscow (U.S.S.R.)	RNE	12.000	25.00
Buenos Aires (Argentina)	LRAI	9,690	30.96	British Oversea Service	GRV	12.040	24.92
Boston (U.S.A.)	WRUL*	9.700	30.93	British Oversea Service	GRF	12.095	24.80
Valparaiso (Chile)	CE970	9.700	30.93	Algiers	TPZ	12.110	24.77
Forte-de-France (F.W.I.)	CDADE	9.705	30.92	Aden:	ZNR	12.115	24.76
Lourenco Marques (Mozambique)	CR7BE XGOA	9.710 9.720	30.90 30.86	Consultant of the Consultant	_	12.190	24.61
Chungking (China)	X00A	9.720	30.86	1 12 - 1 - 2 - 1 - 2 - 1 - 2 - 2	TOTAL	12.225	24.54
Moscow (U.S.S.R.) Lisbon (Portugal)	CSW7	9,740	30.80	Manager (III C C D)	TFJ	12.235 12.240	24.52
Durban (Natal)	ZRO	9.750	30.77	Quito (Ecuador)	нсјв	12.455	24.51 24.09
New York (U.S.A.)	WDL	9.750	30.77	Rabat (Morocco)	CNR	12.433	23.38
Baghdad (Iraq)	HNF	9.820	30.55	Kuibyshev (U.S.S.R.)		13,010	23.06
British Oversca Service	GRH	9.826	30.53	Moscow (U.S.S.R.)	_	13.210	22.71
Lourenco Marques (Mozambique)	CR7BE	9,830	30.52	U.S.A. Service	WHL6	13.442	22.32
Havana (Cuba)	COCM	9.835	30,51	Moscow (U.S.S.R.)	_	13.770	21.79
Moscow (U.S.S.R.)	l –	9,860	30.43	U.S.A. Service	WDO	14.470	20.73
Aranjuez (Spain)	EAQ	9,860	30.43	Geneva (Switzerland)	HBJ	14.538	20,63
Sverdlovsk (U.S.S.R.)	wuls	9.865	30.42 30.32	Lisbon (Portugal)	CSW	14.600	20.55
U.S.A. Service	WHL5 WRX	9.897 9.905	30.28	Moscow (U.S.S.R.) Moscow (U.S.S.R.)	RKI	14.717	20.38
Vatican City	HVJ	9,980	30.06	The boson / Innered	RKI	15.040	19.95
Quito (Ecuador)	нслв	10.000	30.00	Votions Otto	HVJ	15,100	19.87
Kuibyshev (U.S.S.R.)	_	10,040	29.88	Boston (U.S.A.)	WRUL*	15.120 15.130	19,84 19,83
Cairo (Egypt)		10.055	29.83	British Oversea Service	GSF	15.140	19.83
Leopoldville (Belgian Congo)	OPM	10,140	29.59	Motala (Sweden)	SBT	15.150	19.80
Rio de Janeiro (Brazil)	PRF5	10.220	29.35	Bound Brook (U.S.A.)	WNBI†	15,150	19.80
Belize (British Honduras)	Z1K2	10,600	28.30	Melbourne (Australia)	VLG7	15.160	19.79
Benguela (Angola)	CR6RY	10.869	27.60	Mexico City	XEWW	15.160	19.79
Lisbon (Portugal)	CSW6	11.040	27.17	Suva (Fiji)	VPD2	15.160	19.79
Geneva (Switzerland)	COCY	11.402	26.31	Fortaleza (Brazil)	PRE9	15.165	19.78
Havana (Cuba)	COHI	11.460 11.500	26.18 26.09	Guatemala City	TGWA	15.170	19.78
Moscow (U.S.S.R.)	Com	11.500	26.09	Deitigh Organia Carri	RW96	15.180	19.76
Moscow (U.S.S.R.)	RIC	11.640	25.77	0	GSO CBFZ	15.180	19.76
British Oversea Service	GRG	11.680	25.68	Rio de Janeiro (Brazil)	PRF5	15.190 15.190	19.75
Kuibyshev (U.S.S.R.)	_	11.700	25.64	Bound Brook (U.S.A.)	WNB1†	15.190	19.75 19.75
Panama City	HP5A	11.700	25.64	Ankara (Turkey)	TAQ	15.195	19.74
Motala (Sweden)	SBP	11.705	25.63	Chungking (China)	XGOX	15.200	19.74
Montreal (Canada)	CBFY	11.705	25.63	Hull (U.S.A.)	WBOS	15.210	19.72
Melbourne (Australia)	VLG3	11.710	25.62	San Francisco (U.S.A.)	KGE1	15.210	19.72
Cincinnati (U.S.A.)	WLWO	11.710	25.62	Lisbon (Portugal)	CSW4	15.215	19.72
Moscow (U.S.S.R.) Winnipeg (Canada)	CJRX	11.710	25.62	Kharbarovsk (U.S.S.R.).	177.63	15.230	19.70
Winnipeg (Canada) Rio de Janeiro (Brazil)	PRL8	11.720	25.60 25.60	Melbourne (Australia)	VLG6	15.230	19.70
San Francisco (U.S.A.)	KGEI	11.720	25.58	Lourenco Marques (Mozambique)	WLWO	15.250	19.67
Boston (U.S.A.)	WRUL*	11.730	25.58		GSI	15.255	19.66
Buenos Aires (Argentina)	LRA3	11.730	25.58	Brentwood (U.S.A.)	WCBX§	15.260 15.270	19.66 19.65
Vatican City	HVJ	11.740	25.55	Lourenco Marques (Mozambique)	CR7BG	15.285	19.63
Santiago (Chile)	CB1174	11.740	25.55	Delhi (India)	VUD3	15.290	19.63
Loanda (Angola)	CR6RC	11.740	25.55	Buenos Aires (Argentina)	LRU	15.290	19.62
British Oversea Service	GSD	11.750	25.53	Montevideo (Uruguay)	CXA18	15.300	19.61
Guatemala City	TGWA	11.760	25.51	British Oversea Service	GSP	15.310	19.60
Lyndhurst (Australia)	VLR8	11.760	25.51	Sydney (Australia)	VLQ3	15.315	19.59

Station		Call Sign	Mc/s	Metres	Station	Call Sign	Mc/s	Metres
Schenectady (U.S.A.)		WGEA‡	15.330	- 19.57	Brentwood (U.S.A.)	WCBX§	17.830	16.83
San Francisco (U.S.A.)		KGEI	15.330	19.57	Rio de Janeiro (Brazil)	PRL8	17.850	16.81
Boston (U.S.A.)		WRUL*	15.350	19.54	Moscow (U.S.S.R.)	_	17.910	16.75
British Oversea Service		GRE	15.385	19.50	Lourenco Marques (Mozambique)	CR7BI	17.915	16.74
Moscow (U.S.S.R.)		RW96	15.410	19.47	British Oversea Service	GRQ	18.030	16.64
British Oversea Service		GRD	15.448	19.42	British Oversea Service	GVO	18.083	16.59
Moscow (U.S.S.R.)			15.490	19.37	Geneva (Switzerland)	HBF	18.450	16.26
New York (U.S.A.)		WCP	15.565	19.27	Geneva (Switzerland)	нвн	18.480	16.23
Tunis (N. Africa)			15.650	19.17	Moscow (U.S.S.R.)	 .	18.540	16.18
Moscow (U.S.S.R.)			15.715	19.09	Leopoldville (Belgian Congo)	OPL	20.040	14.97
New York (U.S.A.)		WCW	15.850	18.93	Boston (U.S.A.)	WRUL*	21.460	13.98
British Oversea Service		GRA	17.710	16.94	British Oversea Service	GSH	21.470	13.97
Boston (U.S.A.)		WRUL*	17.750	16.90	Schenectady (U.S.A.)	WGEA‡	21.500	13.95
Bound Brook (U.S.A.)		WNBI†	17.780	16.87	Philadelphia.(U.S.A.)	WCAB	21.520	13.94
Hull (U.S.A.)		WBOS	17.780	16.87	British Oversea Service	GSJ	21.530	13.93
British Oversea Service		GSG	17.790	16.86	Hull (U.S.A.)	WBOS	21.540	13.93
Chungking (China)		XGOX	17.800	16.85	British Oversea Service	GST	21.550	13.92
Guatemala City		TGWA	17.800	16.85	Brentwood (U.S.A.)	WCBX§	21.570	13.91
Sydney (Australia)		VLQ8	17.800	16.85	Schenectady (U.S.A.)	WGEA;	21.590	13.89
Cincinnati (U.S.A.)		WLWO	17.800	16.85	Bound Brook (U.S.A.)	WNBI†	21.630	13.87
British Oversea Service		GSV	17.810	16.84	British Oversea Service	GRZ	21.640	13.86

^{*} These frequencies shared with WRUS and WRUW. † These frequencies shared with WRCA.

NEWS IN ENGLISH FROM ABROAD

REGULAR SHORT-WAVE TRANSMISSIONS

Country: Station	Mc/s	Metres	Daily Bulletins (BDST)	Country : Station	Mc/s	Metres	Daily Bulletins (BDST)
America			•	French Equatorial Africa			
WRUW (Boston)	6.040	49.67	0900	FZI (Brazzaville)	11.970	25.06	2145
WLWO (Cincinnati)	6.080	49.34	0700, 0800, 0900, 1000,			20100	2-10
WLWO (Cincillian)	0.000	40.04	1100	India			
WBOS (Hull)	6.140	48.86	1000, 1100	VUD3 (Delhi)	7.290	41.15	0900, 1400, 1650
	6.170	48.62	0700	*****	9.590	31.28	0900, 1400, 1650
WCRC (Brentwood)		48.47	0700	177770	15.290	19.62	1400
WGEA (Schenectady)	6.190			VUD3	15.290	19.02	1400
WBS	7.355	40.79	0700, 0800, 0900, 1000	Managashiana			
WD J	7.565	39.66	0200, 0300, 0400, 0600,	Mozambique			
			0800, 0900, 1000	CR7BE (Lourenco			
WJP	8.810	34.05	0200, 0300, 0400	Marques)	9.830	30.52	1255, 1812, 2015
WGEO (Schenectady)	9.530	31.48	2200, 2300				
WCBX (Brentwood)	9.650	31.09	0600, 0700	Switzerland			
WNBI (Bound Brook)	9.670	31.02	0100	HER3 (Schwarzenburg)		48.66	2150
WRUW (Boston)	9.700	30.93	0000, 2200	HER5 (Schwarzenburg)	11.865	25.28	2150
WDL	9.750	30.77	1100	, , , , , , , , , , , , , , , , , , , ,			
WHL5	9.897	30.32	0000, 1100, 1200	Spain			
WRX	9.905	30.28	0700, 0900, 1000	EAQ (Aranjuez)	9.860	30.43	1915
WLWO (Cincinnati)	11.710	25.62	2000, 2100, 2200, 2300	Interest (interest and	0.000		2020
White (Breeze)	11.790	25.45	0000, 2200	Sweden			
WRUL (Boston)				Transcript 1	9.535	31.46	23201
WCDA (New York)	11.830	25.36	0000, 1200, 1300, 1400,	SBU (Motala)	0.000	31.40	20201
		0 00	1630‡, 1830, 2200				
WGEA (Schenectady)	11.847	25.33	1400, 1500, 1600, 1700,	Syria			
-	1		1800, 1900, 2000	Beirut	8.035	37.34	1920
WBOS (Hull)	11.870	25.27	1300, 2000, 2200, 2300‡				
WHL6	13.442	22.32	1300, 1400, 1500, 1600,	Turkey .			
			1700, 1800, 1900,	TAP (Ankara)	9.465	31.70	1900
			2000, 2100, 2200	, ,			
WDO	14.470	20.73	1500, 1800, 1900, 2100	U.S.S.R.			
WBOS (Hull)	15.210	19.72	1500, 1800	Moscow	6.980	42.98	0000, 0035, 1340, 1800
WCBX (Brentwood)	15.270	19.65	1630‡, 1830, 2200	Moscow	7.300	41.10	0000, 1900, 2100, 2200
	15.330	19.57	1500, 1800		1.000	41.10	2300
WGEO (Schenectady)			1200, 1300, 1400, 1500,		7.360	40.76	0000
WRUL (Boston)	15.350	19.54			7.560	39.68	0000
			1600			25.36	
WCW (New York)	15.850	18.93	2000		11.830		1700
WLWO (Cincinnati)	17.800	16.85	1600, 1700, 1800		12.190	24.61	0035, 0200
WCRC (Brentwood)	17.830	16.83	1200, 1300, 1400, 1630‡,				l'
			1830, 2200	Kharbarovsk	15.230	19.70	05,15, 1340
Australia	1		1	Kuibyshev	8.050	37.27	2130
VLQ5 (Sydney)	9.680	30.99	0755		11.700	25.64	0700, 1500, 1545
VLG3 (Melbourne)	11.710	25.62	0755		13.010	23.06	0700, 1500, 1545
A Tres (Weinomine)	11.710	20.02	0.00	Vatican City		Į.	
				HVJ	5.970	50.25	2015
Brazil							
PRIS (Rio de Janeiro)	11.720	25.60	2130				1
				MEDITIN	I-WAVE	TRANS	MISSIONS
				Ireland	kc/s	Metres	
China	11.000	05.03	1500 1500 1015 0000	1	565		1440‡, 1945, 2310
XGOY (Chungking)	11.900	25.21	1500, 1700, 1815, 2230	Radio Eireann	1 900	1 991	17704, 1840. 2010

It should be noted that the times are BDST-two hours ahead of GMT.

‡ Sundays excepted.

[§] These frequencies shared with WCRC and WCDA. ‡ These frequencies shared with WGEO.

NEEDLE ARMATURE PICK-UP

THE great improvements in the fidelity of mechanical recordings which have appeared in the past few years make it possible for the best music to be enjoyed at home under more comfortable conditions than in the average concert hall. The complete appreciation of such, however, demands the greatest absence of distortion in the acoustic output of the gramophone. It is now a relatively simple matter to make the electrical circuits of a reproducing system almost completely distortionless, and, as usual, the weak links are the loud speaker and gramophone pick-up. writer feels that least attention has been devoted to the pick-up, although its design is in many ways simpler than that of the speaker, due to the fact that there is no question of power efficiency involved. An article1 describing the design of a high-quality moving coil pick-up has been published recently in this journal, and it is the purpose of this article to show how the problem has been tackled from an entirely different angle.2

A pick-up is essentially a device for transferring the vibrations from the record groove to a moving system, and then converting these vibrations into electrical output. The first process presents the more difficult problem, as we are not able to fix the needle rigidly to the walls of the groove, but must rely on contact provided by mere pressure. The choice of the value of this downward pressure is important, as it affects the whole design of the pick-up. It depends mainly on two considerations: (1) the wear produced on the record and needle, and (2) the force required to prevent the needle from jumping out of the groove. The first is a function of the pressure (i.e., force per unit contact area), and the second depends on the total downward force on the needle point.

Needle Contact

There are three courses open to the pick-up designer. Either we can use a soft needle such as a fibre and tolerate needle wear with consequent loss of high notes and general lack of clarity, or we can use a very hard needle such as a

Design Giving Good Frequency Response and Low Amplitude Distortion

Bv

G. A. HAY,

diamond point, which will give record wear but no needle wear. The third course is to use a needle of moderate hardness, such as steel, and allow mutual wear on both record and needle. This seems rather a drastic course, but a necessary corollary is to reduce the pressure at the needle point to as small a value as possible consistent with stable operation. The total downward force on the needle head is fixed by the maximum amplitude on the record groove at any given frequency, and hence to ensure a small pressure it is essential to provide the maximum contact area between needle point and groove walls and bottom. It is for this reason that the writer views with dislike the recent attempts to use a broad needle which rides on the walls of the groove, when the pressure must be very high due to the small contact area.

Downward Force

Turning now to the required to keep the needle in the groove, as the record groove is roughly triangular in cross-section, any sideways force produced on the needle point is also accompanied by an upward vertical component due to the inclined plane effect of the groove wall. Assuming the angle of this to be 45 degrees (an underestimate), the downward force necessary will be exactly equal to the lateral force on the needle. In practice it will be advisable to make it many times greater to ensure complete freedom from groove jumping. It has been found with the type of needle suspension discussed below that a downward force of about ten gramsis entirely adequate for all modern recordings. Actually, adjustment is provided by the movement of a counterweight.

The mass of the pick-up and arm depends on (a) this downward force, (b) the lateral force exerted

pick-up, and (c) the possible inechanical resonances of the pickup as a whole. Factor (a) would seem to indicate an optimum mass of pick-up head equal to the required downward force on the record surface. This, of course, would result in an extremely light pick-up. Factors (b) and (c), however, indicate that a rather different course should be pursued. In the first place, a sideways force on the needle due to the record groove will first tend to move the needle sideways, and then the whole body of the pick-up. If the mass of the latter is small, then the total resultant angular motion of the needle relative to the body of the pick-up will be reduced by the sideways motion of the arm as a whole, This effect in any practical case will be small, but it can still be further minimised by making the tone arm and head relatively heavy, and counterbalancing by means of a weight. Secondly, the whole bass characteristic of the pick-up depends on its mass, and if we are to avoid a pronounced resonance in the audible bass region we must make the instrument relatively heavy. This point will be elaborated later. The only disadvantage, so far as the writer knows, of a heavy counterbalanced pick-up was pointed out by Mr. Brierley,1 that of difficulty in following the groove in the case of

Mechanical Resonances

tory for other reasons.

a badly warped record. Against

this may be set the writer's experi-

ence, and that of others,3 that it

requires a very badly warped record to cause groove jumping,

and this is likely to be unsatisfac-

The mechanical resonances present in a pick-up affect its performance considerably. Such resonances are harmful, not only because they give rise to a large increase in electrical output at the resonant frequency, but also because the increased amplitude of needle movement causes excessive record wear where notes of the resonant frequency occur. causes distortion of all other notes existing on the record at that point. There are three possible modes of by the needle on the body of the vibration of a conventional pick-

Needle Armature Pick-up-

up,4 (1) the so-called bass resonance, due to the whole instrument vibrating about the tone arm pivot. controlled by the elasticity of the needle in its suspension; (2) the torsional vibration of the pick-up head about the axis of the tone arm, controlled in the same way; (3) the treble resonance, caused by the vibration of the needle system about its axis, controlled by the needle suspension and stiffness of the needle itself.

False Bass

The bass resonance affects the trend of the lower part of the curve materially. Modern recordings have a falling characteristic below 250 c/s to about 14 db. down at 50 c/s. It has been the custom in the past to compensate for this by placing the bass resonance at about 50 c/s, giving a false increase in output, and hence a more or less complementary lift in the bass. Not only does this increase record wear, but the increased amplitude of needle vibration is liable in certain circumstances to cause bad amplitude distortion. alternative course is to aim at a flat response and correct for the recording electrically in the amplifier. It is impracticable completely to eliminate the bass resonance, and the method of placing it at 15-20 c/s results in the output being well maintained at 50 c/s. No record wear is caused, as frequencies of 15-50 c/s are not recorded. This requires a heavy pick-up and light damping of the needle, the latter also greatly reducing the tendency groove jumping. towards

The torsional resonance is relatively unimportant, as its effect is inaudible and only measurable if a gliding tone record is used. It will, however, cause record wear, and for this reason it is advisable to reduce it in magnitude as far as possible. The most satisfactory method of doing this, which the writer believes is original, is to make the tone arm axis as near as possible to the surface of the record. This reduces the moment of torsional forces due to the elasticity of the arm about the needle point, and in practice a peak and trough not more than I db. high are obtained. With the tone arm about rin. above the record surface, this peak was 10 db. high, and other irregu-

Wireless World

larities appeared below the resonant frequency, which had a value of about 250 c/s.

The treble resonance is the most troublesome of all. In the average commercial moving iron pickup it appears between 2,000 and 3,000 c/s, and causes record wear, excessive and unnatural brilliance, and excessive scratch due to the shock excitation of the needle resonance by the random surface irregularities.5 There are two methods of driving this up beyond the audible range; either the stiffness of suspension can be increased or the armature mass reduced. We have already decided that a free suspension is desirable, and so we must choose the second alternative. The limit is reached when the armature is formed by the needle itself—the so-called needle armature pick-up. By adopting this construction it has been found possible to make the treble resonance of the

fit the groove closely and also act as armature, should be of small dimensions and mass, and consist of a suitable magnetic material. It should be suspended in a magnetic field by a fairly light but welldamped suspension, and the clearance between needle and pole pieces must be relatively large to reduce amplitude distortion. The tone arm should be as near to the record surface as possible to reduce the forces tending to stimulate torsional resonance.

Design Details

The design shown in Fig. 1 has been found to cover the above requirements, and to give remarkably good reproduction. magnetic field is provided by an "Eclipse" horseshoe magnet which is roughly 1in. in diameter and lin, thick. Any reasonably small magnet taken from an old pick-up will serve the same purpose,

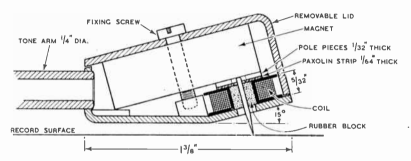


Fig. 1. Lay-out and approximate dimensions of pick-up.

quency it does no harm.

Finally, the pivoting arrangements must be considered. In order to reduce record wear on the sides of the groove, it is essential that the pivots should be of the highest quality, both laterally and vertically, and in practice ball bearings are necessary. Moreover, the turntable must be dead level to reduce any tendency for the pick-up to swing and press against one wall of the groove more than the other.

Turning now to the final design, the following is a brief summary of the requirements. The pick-up as a whole should be relatively heavy, pivoted very lightly, the bearings being exactly horizontal and vertical, and counterbalanced to reduce the downward force on the needle point to about ten grams. The needle, which should

order of 15,000 c/s, at which fre- although the dimensions of the case will have to be adjusted to suit. The pole pieces and coil form one unit, the former being cut out of sin. Stalloy transformer laminations to the shape shown in Fig. 2. These pieces are cemented on to a paxolin supporting piece, which has a hole cut in the middle to clear the needle. This piece is cemented in turn to the coil, which in the writer's model was removed from an old B.T.H. Minor pickup. Suitable data are given in Fig. 2 for a similar coil if this has to be wound.

The needle is embedded in a rubber block, being held in place merely by the friction between the needle and rubber. Originally an interchangeable unit was used, the whole unit, rubber and all, being removed when changing the needle. This was subsequently found to be unnecessary, and the latest model

consists of a permanently fixed rubber block into which needles are pushed, being held by a pair of fine-nosed pliers. When inserting the needle for the first time into the block, it is essential to take the greatest care to place the needle centrally between the pole pieces, or amplitude distortion will

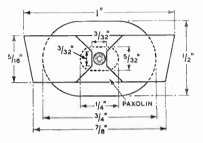


Fig. 2. Details of pole pieces and coil. The coil has approximately 3,000 turns of 47 SWG enamelled wire.

result. Subsequent insertions will follow the original hole if reasonable care be taken.

The needles originally used were the H.M.V. Silent Stylus miniature type, but the Columbia Type go are exactly equivalent. The type of rubber has naturally a big effect on the response, and it has been found that the rubber used in pencil erasers is the most suitable. In the writer's experience there is little deterioration in high note response after fifty 12in. playings on heavy orchestral records, and this probably represents a good compromise between quality and economy. The rubber block will eventually need renewal, but this will certainly not be necessary more than once a year with fairly constant use.

The pole pieces are not fixed to the magnet poles, but are merely held down by magnetic attraction. In addition, the bolting down of the cover on top of the magnet clamps the whole assembly together and down to the base-plate. The tone arm consists of a lin. diameter brass tube, soldered into the brass pick-up case, and bent horizontally to give correct tracking. The use of a longer arm than usual is beneficial in reducing the angle of inclination of the pick-up to the tone arm axis, and thus reducing the overhang of the needle point over the turntable axis at the centre of the record. With a tone arm 113in, long, the pick-up must

be inclined to the tone arm axis at an angle of 18 deg., and the needle must be ½in. in advance of the record centre: the tracking error is then about 1½ degrees.⁶

The trailing angle of the needle is important. The cutting stylus used in recording is vertical, and it is reasonable to suppose that best results would be obtained with a vertical reproducing needle. Actually, the best compromise between high note response and scratch seems to be obtained with an angle of about 15 degrees from the vertical.

The pivoting arrangements in the writer's present instrument are not satisfactory. They consist of inferior ball races as fitted to medium quality pick-ups, and a relatively big force is required to move the pick-up sideways. It is particularly important that the vertical movement should be free, as the heavy counterweight imposes a relatively large downward force on this pivot. Connection to the coil is made by means of a single cotton-covered stranded flex, to give freedom of movement. earthy end of the coil is connected to the metal frame of the instrument. The case is built up of tein. brass sheet, bent and soldered, this in conjunction with the magnet giving a satisfactorily large mass. The counterweight was cast in onehalf of an aluminium container in which 35 mm. Leica films were sold: it is merely a tight push fit on a brass rod forming a back extension of the tone arm, enabling small adjustments to be easily made.

Hum

Due to the all-metal construction of the case, troubles from electrostatic pick-up are negligible. There is a certain amount of magnetic hum pick-up from power transformers, however, and, although not noticeable during playing on account of the low sensitivity and the high gain needed, this is rather troublesome to get rid of completely. Experiments with humbucking coils have not so far proved successful in reducing this to zero, but screening with Mumetal would probably be effective.

The response curve given by the author's pick-up is shown in Fig. 3. This is the actual output from a Decca EXP55 test record corrected below 250 c/s for the constant amplitude characteristic. The region

between 6,000 and 8,000 c/s and the torsional resonance were deduced from an H.M.V. gliding tone record, DB4037. The average output from normal orchestral records is of the order of 10 mV RMS. above Although measurements 8,000 c/s were impossible, it is believed that the treble resonance lies at about 15,000 c/s, and being used in conjunction with a speaker with an excellent top response, gives rise to excessive scratch. It has been found that most recordings are improved by a gradually falling characteristic in the treble, and this greatly reduces the effect of the treble resonance. In addition, full compensation in the bass is required, for which suitable circuits and data have been given from time to time in this journal.7

In use, the pick-up gives a high degree of fidelity. Top response, as judged by the upper strings, is excellent, while double basses and organ pedal notes are reproduced at correct pitch, instead of an octave higher. A musical, but non-technical friend, who is also an organist, has discovered pedal notes

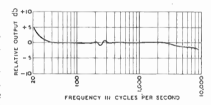


Fig. 3. Response curve of finished pick-up taken with HMV DB4037 and Decca EXP55 and corrected for recording characteristic. Zero db corresponds to about 15 mV.

Due to the all-metal construction on organ records which he has never the case, troubles from electroheard before using a crystal pickatic pick-up are negligible. There up. Due to the large gap, audible a certain amount of magnetic harmonic distortion is entirely about pick-up from power transsent.

There is only one fault: bad records do really sound awful. Perhaps this is not such a disadvantage, after all?

References to "Wireless World" Articles

1"A Moving Coil Pick-up," J. Brierley.
July 1942.

July 1942.

^a Correspondence, G. A. Hay, September 1942.

^a Correspondence, J. H. Mole, August 1942.

^a "Getting the Best from Records," P. G. A. H. Voigt, March 1949.

^b "Gramophone Record Scratch," M. G. Scroggie, November 1939.

Scroggie, November 1939.

6" Pick-up Alignment," E. A. Chamberlain,
March 26th 1930.

7" An Electric Gramophone," M. G. Scroggie,

May 11th and July 27th 1939.

Frequency Modulation—V

DEMODULATION: THEORY OF THE DISCRIMINATOR

HERE are a number of circuits for demodulating an FM transmission, some have a small distortion factor, others may be simple to line up or offer a high efficiency; each has its own merits. There is, however, one arrangement that has become so popular in America that it can for all practical purposes be regarded as the standard frequency-modulation discrimination. It was first ing the control voltage required by receivers incorporating AFC^{1, 2}.

The discriminator circuit shown it is necessary in Fig. 1 is almost exclusively used for one to invesin the modern FM receiver. It tigate some of the represents a very satisfactory com- fundamental promise, combining as it does, high perties of a parallel efficiency and production stability.

The circuit arrangement is such that the waveform applied to the Fig. 2. Universal fretwo diodes produces voltages across quency/phase angle the loads RI and R2, which tend curve for a parallel to cancel each other out. When the signal applied to both diodes is equal there will be zero voltage relation between freacross the output. If, however, quency and phase, prothe signal applied to D1 is larger vided the band \pm 40 than that applied to D2 then the to \pm 45 degrees is not voltage across R1 will be larger than that across R2. This will result in a positive voltage across tuned circuit. Below resonance ness is fairly small if the band used the output terminals. If the vol- the inductive arm has the lower does not exceed \pm 40 to \pm 45 deg. tage applied to D2 is the larger impedance, while at frequencies The second point, is that the frethen the output will be negative.

+ H T DISCRIMINATOR TRANSFORMER 00000 00000 LIMITER VALVE (LAST IF) EARTH

Fig. 1. Type of discriminator circuit used in modern American frequency-modulation receivers.

A graphical method of demonstrating the effect of variations in circuit constants is used to explain the principles underlying the design of the discriminator circuit now in general use.

By CHRISTOPHER TIBBS. A.M.I.E.E.

introduced as a method of develop- the means by which the voltage not strictly linear anywhere; but

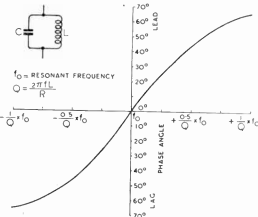
vary with frequency,

tuned circuit. It will be noted that there is a substantially linear exceeded.

and above it is capacitive. conditions existas the frequency \pm 50 kc/s. is increased, the

Fig. 2 shows this change of phase angle plotted against a frequency base which is expressed in terms of the circuit Q. By expressing the frequency in this way it is possible to apply the curve to any resonant frequency or circuit O. This curve is in fact the universal phase angle curve for all parallel tuned circuits.

The first important point to note Before it is possible to discuss is that this phase angle curve is applied to the two diodes is to that the departure from straight-



above resonance it is the capacity quency band occupied by any which has the given phase change is directly lower, and there- dependent on the circuit Q. If, controlling as an example, the resonant freimpedance. In quency is taken as 5 Mc/s and the short, at fre-circuit Q as 25, then the working quencies below range of the phase angle curve resonance the cir- $(i.e. \pm 45 \text{ deg.})$ will correspond to cuit is inductive a frequency change of approxi-

The mately
$$\pm \frac{0.5}{\Omega} \times 5$$
 Mc/s $- \pm 100$

ing result in a kc/s. Similarly if the Q is ingradual change of creased to 50 then a phase change phase angle from of \pm 45 deg. will take place when lagging to leading the frequency is modulated over

Having briefly considered the change- phase shift occurring in a parallel over taking place tuned circuit, it is possible to at the circuit's re- return to the functioning of the sonant frequency. discriminator proper. The whole change which results from the addition of these signals forms the been shown that such a phase lag inodulation of the incoming carrier actual voltage applied to the diodes above and below the frequency to and is indicated by the dotted is produced by a carrier $\frac{6.5}{O} \times f_0$ which the discriminator trans- waveforms. As a result of applyformer is tuned. The detail func- ing these equal voltages to both below the circuit resonant fretioning will be explained with the aid of two examples. The first case is that for no frequency modulation and the second that for maximum frequency modulation.

The conditions existing in the discriminator transformer when there is no frequency modulation are shown in Fig. 3. Diagram (a) emphasises the fact that at resonance the only phase shift between primary and secondary voltages results from the 90 deg. lag due to the mutual inductive coupling. The actual voltages applied to the diodes are shown in Fig. 3(b).

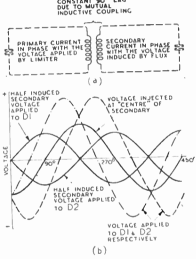


Fig. 3. (a) Phase shift conditions existing in the discriminator transformer at resonance. The total lag between the primary, and the induced secondary voltage is 90 degrees. (b) Induced voltages applied to the two diodes, and voltage injected at the centre of the secondary winding. The addition of this 90-degree leading voltage produces an exactly equal increase on both diedes.

Referred to the centre tap, half ample assumes the the induced secondary voltage is condition existing ioo fed as a positive signal to one diode, at while the other half is applied as a frequency modulanegative signal to the second diode. tion.

Due to the 90 deg. lag between quency is assumed the primary and the secondary, the to be that which voltage injected through C2 (Fig. 1), will produce a to the secondary centre tap, will phase lag of 45 be 90 deg. in advance of the deg. secondary induced voltage. The the voltage and phase relations of the injected and current in a paralinduced secondary voltages are lel tuned circuit.

basis of its operation is the phase shown in Fig. 3(b). The vector With the aid of Fig. 2 it has earlier

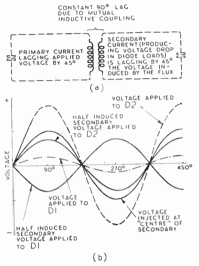


Fig. 4. (a) Showing the phase shift conditions existing in the discriminator transformer when passing a carrier $\frac{0.5}{2}$ × f₀ (see Fig. 2). frequency of -There is a total lag of 180 degrees between the applied primary voltage resulting from the induced secondary current. (b) Addition of the induced voltage and the injected voltage produce a far larger signal on D2 than on Dr.

diodes, there are equal but opposing voltages across the two loads (R1 and R2). The total voltage D2 are shown by the dotted curves. across the discriminator output

terminals is therefore zero. sum up, a carrier having a frequency the same as that to which the discriminator is tuned, produces zero output volt-

The second exa maximum This between

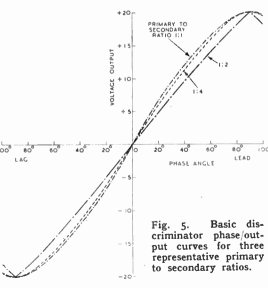
is produced by a carrier
$$\frac{0.5}{Q} \times f_0$$

quency. One of the previous examples given shows that with an IF of 5 Mc/s and a Q of 25 this frequency will be - 100 kc/s.

Fig. 4(a) shows that under the above conditions there is a phase lag of 180 deg. between the applied primary voltage and the induced secondary voltage. This lag takes place in three steps. In the primary of the discriminator transformer, the "flux producing current" will lag the applied voltage by 45 deg. To this must be added the constant 90 deg. lag due to the mutual inductive coupling. In the secondary, the current (which in flowing through the diode loads produces the output voltage), is lagging 45 deg. behind the voltage applied" by the flux. Adding up these three component phase shifts there is a total lag of 180 deg. between the primary voltage applied by the last IF valve (the limiter) and the induced secondary voltage.

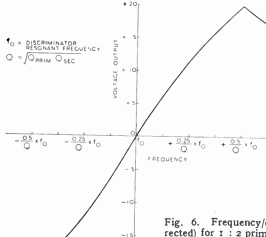
The voltage conditions existing at maximum frequency modulation as the result of this lag are shown in Fig. 4(b). Again the centretapped secondary results in half the induced voltage being applied as positive to one diode, and half as negative to the other. The total voltages applied to D1 and

The application of a large signal



Wireless World

Frequency Modulation.-V



-20

Fig. 6. Frequency/output curve (uncorrected) for 1: 2 primary to secondary ratio. This curve is the result of adding the optimum phase/output curve shown in Fig. 5, to the transformer's frequency/phase curve.

which is swamped by the large the half secondary (i.e., an approxinegative voltage across R2.

quency will produce a positive It should be noted that fairly ever, greatly affect the shape of the output voltage. The overall fre- good results can be obtained with frequency to phase change curve quency to output voltage curve of any reasonable turns ratio. If, for either primary or secondary.

its three main controlling factors, the response is liable to vary that a \pm 40 deg, phase change These factors in order of their throughout a production run is occupies a frequency band comimportance are: (1) the mean therefore unnecessarily increased, fortably in excess of the FM swing tuned circuit Q; (2) the ratio of tuned circuit Q; (2) the ratio of tuned circuit Q; primary to secondary voltage (determined by the primary-to-secondary turns ratio); (3) the trans- in Fig. 6 comformer selectivity curve (as deter- bines the optimum mined by its coupling).

The series of curves which follow demonstrate the contributation made by each of these factors to the overall characteristic.

Transformer Turns Ratio

The three curves drawn in Fig. 5 tage necessary to corshow the discriminator voltage output plotted against the phase ity of the basic fredifference between the injected and quency/output curve induced secondary voltages. These shown in Fig. 6. This curves form the basis of the discriminator characteristic; they show the actual relation between times critical which phase shift and output voltage. The first is that obtained with humped equal primary and secondary sig-

nals; it will be noted that this to output curve (Fig. 5) with the

that which

the discriminator is shown in Fig. 8. however, a ratio of other than 1:2

to D2 and a small one to D1 results curve and that calculated for a transformer's frequency-change to in the voltage across R2 being 1:4 step-up ratio both depart phase-change curve. As the phase large while that across RI is posi- widely from the ideal straight line shifts of the primary and secondary tive and correspondingly small. response. The third, that for an are directly additive, this curve The output is therefore built up of equal primary and half secondary has the same shape as the universal a small positive voltage across R1, voltage, approaches very close to phase angle curve shown in Fig. 2.

the ideal. By em- The only alteration is that the ploying this turns phase shift scale has now to be ratio minimum multiplied by two. That portion correction will be of the universal phase shift curve required to pro- between o and ± 45 deg. (with its duce an overall scale doubled to read o to 90 deg.) character- is therefore added to the optimum istic. It can there- phase change to output curve fore be stated (Fig. 5). The result, which takes that the optimum the form of the uncorrected disprimary to second- criminator frequency to output ratio curve is shown in Fig. 6.

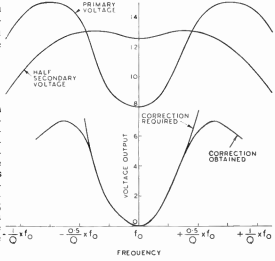
It should be noted at this point produces the same that the shape of the frequency-tovoltage across the phase angle curve (Fig. 2) is not primary as across materially altered by any reasonable changes in transformer coupling. The 90 deg. lag mentioned earlier, between primary and secondary, is added to a further 90 deg. lag between the energy transferred back from the secondary to the primary. This reflected energy balances out part of the primary energy and in so doing produces mate ratio of 1:2 between the the familiar double humped re-Conversely an increase in fre- primary and full secondary turns), sponse curve. It does not, how-

As pointed out earlier the circuit In order to make clear the effect is used the extra correction which Q controls the frequency band over which circuit variations have on has to be provided by other dis- which any given change of phase the performance of the discrimina- criminator variables is larger than angle occurs. The value of Q tor, it has been broken down into it need be. The amount by which selected should therefore be such

Effect of Q

The curve shown phase-change

Fig. 7. Correction curve giving the vol-Correction rect for the non-linearcompensation is obtained with a transgives double response Oxfo curves shown.



is necessary in order to cover slight it is possible to provide almost modulation.

Effect of Coupling

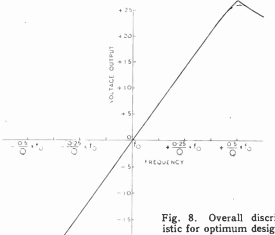


Fig. 8. Overall discriminator characteristic for optimum design throughout. This final curve is obtained by adding the "correction obtained" shown in Fig. 7, to the basic frequency/output curve shown in Fig. 6.

all assumed a constant input vol- with which it corresponds to the tage over the frequency band, correction required should be noted. While it is unnecessary to consider the IF response proper, as it is blanketed by the limiter stage, it the receiver performance.

sidered, must be made to provide desired to demodulate. the necessary correction. This is

frequency band is shown in the the dotted lines in Fig. 8. form of a "correction required" The condenser C2, the RF choke curve in Fig. 7. By overcoupling and R1 and R2 are all uncritical.

the more important. The correction provided by the combined primary and half 2 secondary response is also curves shown in Fig. 7. The closeness

Overall Characteristic

The overall discriminator characis very necessary to take into teristic for optimum design throughaccount the response of the dis- out is shown in Fig. 8. This curve criminator transformer itself. This is produced by the addition of the remark should not be taken to "correction obtained" curve in mean that the IF response is Fig. 7 to the frequency to output unimportant. The amplitude curve shown in Fig. 6. It should changes caused by a bad IF response be noted that the strictly linear will not directly affect the output part of the curve extends over a voltage, but the phase changes band corresponding to approxiwhich accompany them may wreck mately \pm 40 degrees phase shift such points as method of mounting, on the universal phase angle curve As the basic frequency to output shown in Fig. 2. The windings curve (Fig. 6) invariably departs must therefore be resistance from the limiter characteristic re- damped to bring their Q down so quired, the discriminator transformer "amplitude" response, over the frequency band occupied which so far has not been con- by the maximum FM swing it is

All the features exhibited in this obtained by producing a double- optimum curve have previously humped response curve. In prac- been shown in various characteristice, therefore, the discriminator tics published from time to time. transformer is always overcoupled. There have, however, been very The frequency to output curve few curves published which demonshown in Fig. 6 is some 20 to 25 strate an optimum design. Such per cent, down on a strictly linear curves will in practice have slightly output. The actual error over the rounded extremities as shown by

The maximum output voltage mistuning and transmitter over- exactly the correction voltage re- from the discriminator is almost quired. The curves shown in Fig. double that supplied by the limiter 7 for primary and secondary re- stage. In practice it is between sponse are obtained with a co- 20 and 60 volts, depending on the There is only one further variable efficient of coupling which is 1.5 operating conditions of the limiter to be taken into account before times critical. Unlike the normal valve. This large discriminator out the final characteristic can be drawn. IF transformer the most important put undoubtedly reduces the diffi-The curves so far developed have curve is that of the primary, culties normally encountered in Although the sec- the audio amplifier, and at the ondary curve shows same time it materially assists in some double hum- securing the high fidelity reproping it is the duction which is one of the main primary which is claims made for FM.

BIBLIOGRAPHY

- "Automatic Frequency Control," by D. E. Foster and S. W. Seeley. Proc. I.R,E., March 1937.
- "Theory of the Discriminator Circuit for AFC," by H. Roder. Proc. I.R.E., May 1938 "FM Receivers," by Marvin Hobbs. Electronics, August 1940. 3.
- "A Receiver for Frequency Modulation," by J. R. Day. Electronics, June 1939.
- "Frequency Modulation: Part 6—FM Reception," by K. R. Sturley. Electronic Engineering, April 1942.

MISUSE OF VALVES Code of Practice for the Guidance

of Inexperienced Designers

WITH the growing use of valves in heavy engineering equipment and other "non-radio" applications, cases of failure are being reported from causes which could have been avoided if the responsible designer had realised that valves are not always miraculous fool-proof devices. Many are highly individualistic types whose idiosyncrasies must be studied and allowed for if the valves are to function reliably and without fuss.

To help newcomers to avoid the grosser errors which might result in valve failure, the British Radio Valve Manufacturers' Association has drawn up a code of practice covering provision of ventilation, voltage regulation, heater-cathode insulation, control, screen and suppressor grid voltages and Although method of application. most of the precautions indicated will be observed as a matter of course by radio designers, some may be new and there are a number of such as heater-cathode details, potential difference, maximum glass temperatures and permissible percentage heater voltage variation, the values of which may have slipped the memory.

The British Standards Institution has endorsed the code as a War Emergency British Standard and has issued it in the form of a leaflet (B.S.1106:1943) which may be obtained from the B.S.I., 28, Victoria Street, London, S.W.1, and for which a charge of is. is made.

Electromagnetic Fields in Radio—IV.

STATIONARY WAVES AND VELOCITIES OF TRAVEL

HROUGHOUT these articles we have been developing the single principle that radio transmission can be understood in terms of an electric field and a magnetic field mutually generating each other: the condition that they should do so emerged from experiments with electron beams, interpreted through a vector notation, and was summed up in a simplified treatment of Maxwell's equations. This condition required the two fields to move together with a unique velocity which is also the ratio between electrostatic and electromagnetic systems of measure-

Two practical questions obviously call for attention: first, what proof is there that free-space radio transmission has this velocity which was theoretically related to a system of units?; second, what happens if the waves are confined to an enclosed region, or are "tied" to a conductor such as an aerial? The two questions are closely related, since the velocity of "travelling" waves can be inferred from measurements upon "stationary" waves. modern use of the latter in UHF resonators, as well as the need to understand aerials and transmission lines, makes the turning of our previous "free-space" waves into stationary waves by reflection' an urgent necessity.

Reflection of a Wave.—When a of potential along its low resistance at distances in front of a reflecting radio experimenter is ordered to face, the wave pattern adjusts plate, we take positive values of x confine his radiation within the itself so that E becomes zero at the as measured outwards from the interior of a closed building to avoid metal surface. Now a property plate. The wave approaching the interfering with outside receivers, which we emphasised in the moving latter is therefore moving in the what happens to his travelling wave was that E and H are in direction of diminishing x. After fields? Are they absorbed by, or phase, the maxima of each of them time t, x must be replaced by x+vt are they reflected from, the walls? occurring at the same distance in the wave expression, since the One possibility is seen when his measured along the direction of shape of the wave remains constant deliberate shielding confines his travel. We therefore find a first when its description is transferred moving electric and magnetic distinction between stationary to a new reference point at x = -vt. vectors to the interior of a box waves formed in front of a reflecting Since distance λ is covered in which becomes a region filled with surface and the freely travelling time T, the velocity v is λ/T . The "stationary waves": for very waves in space: in the former E wave approaching the plate is short waves, not more than a metre and H have lost their phase agree-in length, the "box" may fit the ment. For the low resistance along therefore $r \sin \frac{2\pi}{\lambda} \left(x + \frac{\lambda}{T}t\right)$ or $r \sin 2\pi$

Ву MARTIN JOHNSON,

An intermediate instance occurs in the coaxial feeders of short-wave sets, where the fields are confined in all directions but the far end at which they are allowed to emerge. An ordinary aerial is in this sense an unscreened transmission line, and may be the seat of a system of stationary waves.

Quantitative tracing of all these possibilities involves solving Maxwell's equations with particular "boundary conditions," that is to say, with conditions inserted to denote what happens to our E and vectors at a discontinuity between air and metal or between one dielectric and another. Since we showed that Maxwell's equations can be solved in terms of a wave mechanism, we shall be able to see how travelling waves give rise to stationary waves by imagining how the amplitude of an E wave or an H wave behaves at any such boundary.

Suppose, then, that the radio wave, in which electric field vector E and magnetic field vector H are mutually perpendicular, strikes a copper plate across its track. Very length, T is time for completion of wave pattern precisely and become the face of the conducting barrier, the "closed resonator" which which made E zero there, makes dominates modern UHF technique. this into a place of maximum $(\frac{x}{\lambda} + \frac{t}{T})$. Travel in the opposite

current flow, and hence maximum amplitude in the H accompanying the current. The places in the wave pattern where amplitudes are zero are called nodes, and the places of maximum amplitude are the antinodes. This terminology is the same also for sound waves and other mechanical periodic patterns.

Before illustrating in Fig. 1 the way nodes of E fit antinodes of H instead of agreeing in phase, for stationary waves, let us return to the equations of simple waves derived from the foundations of such ideas in the preceding article: slight modification of these will serve to show the phase change and also why the pattern has become stationary instead of progressive.

Forward and Backward Waves .--By picturing the generation of vibrations from circular motion we showed that the pattern of any vectorial quantity such as E or H was represented along a distance x by an amplitude equal to $r \sin \frac{2\pi x}{\lambda}$

at any instant, and that a similar diagram represented the pattern at a given spot changing as time goes on, the corresponding function

being $r \sin \frac{2\pi t}{T}$. Here λ is a wave-

little energy penetrates and most is a whole cycle, and r is the maximum reflected; but, since the conductor amplitude of the vibration. Since Nodes and Antinodes at the cannot maintain a large difference we are concerned with what happens

therefore
$$r \sin \frac{2\pi}{\lambda} \left(x + \frac{\lambda}{T} t \right)$$
 or $r \sin 2\pi$

$$\left(\frac{x}{\lambda} + \frac{t}{T}\right)$$
. Travel in the opposite

direction, or $r \sin 2\pi \left(\frac{x}{\lambda} - \frac{t}{T}\right)$ gives

the other wave returning towards increasing x if the plate is neither transparent nor absorbing, but reflects the energy back to where it came from. The resulting pattern in front of the plate is the sum of these, and the two sines compound into the following product of the separate x and t terms

$$2r \sin\left(\frac{2\pi x}{\lambda}\right) \cos\left(\frac{2\pi t}{T}\right).$$

Whether or not one is familiar with the purely mathematical steps which turn such an addition into a product, the detail exhibited in this last expression for the amplitude of combined advancing and receding waves is worth noticing, for it shows that at any point at given distance the vibration goes through a complete sequence of values periodically as time goes on, repeating whenever t becomes a multiple of T. But only at certain places (the antinodes) is the full amplitude reached. Indeed at some other places (nodes) it remains permanently zero. Since a sine is zero for angles o, π , 2π , 3π , etc., but is unity for angles $\frac{\pi}{2}$, $\frac{3\pi}{2}$, $\frac{5\pi}{2}$, etc., whereas a cosine is zero for $\frac{\pi}{2}$, etc., and unity for o, π , etc., we

see that our expression for the compounded pattern is justifiably stationary," the maxima and minima occurring at fixed values of x and there being no longer any forward or backward travel. Yet the advancing and receding waves do not neutralise one another, and oscillation still occurs, but " on the spot" instead of "progressively in space." Inserting the above zeros of the sines and cosines, nodes are

found at
$$x = 0$$
, $x = \frac{\lambda}{2}$, etc., and antinodes at $x = \frac{\lambda}{4}$, $x = \frac{3\lambda}{4}$, etc.

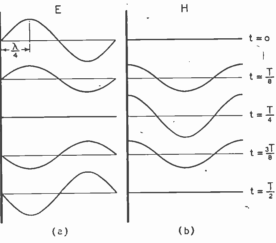
This detailed picture is suited to express the behaviour of the E vector, since the metal boundary insisted that no electric intensity could be maintained there. But H has its maximum at the same spot, so in all our H expressions sines are to be replaced by cosines and vice versa, giving the stationary waves of magnetic flux as

$$2r \cos\left(\frac{2\pi x}{\lambda}\right) \sin\left(\frac{2\pi t}{\Gamma}\right)$$

formed by the reflection. Current so simple.

nodes therefore occur at $x = \frac{\lambda}{4}$, etc., the situation may again tend to the

reflection at the left-hand edge of multiple of wavelength. larly to the diagram.



This agrees with our earlier remark aerial just as they occur in front of that the electric and magnetic fields a conducting barrier. The latter is fall out of phase by a quarter obviously a plane mirror, but the period when stationary waves are optical analogy for the aerial is not

At the grounded end of an aerial and current antinodes at x=0, etc. E node and current antinode, Fig. 1 (a) shows five instantaneous according to the nature of the earth "snaps" of the electric field in such and its reflecting power and the a stationary system produced by aerial's length as a fraction or the diagram, the instants being at analogy can be drawn from the o, 1 cycle, 1 cycle, 3 cycle, 1 cycle, stationary waves of sound, for while Fig. 1 (b) shows the state of instance, in organ pipes; perhaps the magnetic field at the same enough has here been said for the instants. It must be remembered, reader to recognise in such and in of course, that while any flat conventional antenna diagrams the picture represents E and H in the features of phase separation and same plane, one of them must stationary pattern for which we actually be vibrating perpendicu- have been deriving detailed ex-As discussed by the planation.

> author in an earlier Wireless World series, an aerial as a "transmission line" has an impedance whose matching or mismatching controls the reflections at its ends and hence

Fig. 1. Instantaneous diagrams of the way in which the amplitude of stationary waves varies with distance from a metallic reflector situated at the left-hand edge of each curve.

perpendicularly to a perfect con-theory into circuit theory. ductor and being distorted along an imperfect one. A fresh kind of

occur along a conductor such as an $v=n\lambda$.

Waves on Aerials.—Instead of the stationary waves set up on it; travelling in free space until the but to digress here into how obstacle is met, a wave may be stationary waves decide when an guided" along a conductor, as aerial is a good radiator and when in the previous article illustrating a transmission line is a good feeder the lines of force terminating would be to trespass from field

Velocity Measurement from discontinuity then arises when the Stationary Waves.-We began this end of this guide is reached, article by demanding proof that Reflection of the wave again occurs, our theory connecting speed of but at such an insulating termina- travelling waves with the ratio of tion an electric intensity can be units "c" was confirmed in pracmaintained, but the current flow tice. A pattern of stationary waves must be zero. Hence this "open" such as we have been discussing point of reflection will show a node gives excellent material for velocity in H and an antinode in E, whereas measurement, although it does no previously we found the "closed" travelling at all. For there is a or "short-circuit" barrier showed universal relation in all wave a node in E and an antinode in H. motion, mechanical' or electrical, Apart from this exchange in connecting velocity of travel v, phasing, stationary waves of the frequency n cycles per unit time, pattern already illustrated can and λ the wavelength, such that Hence if a pattern of

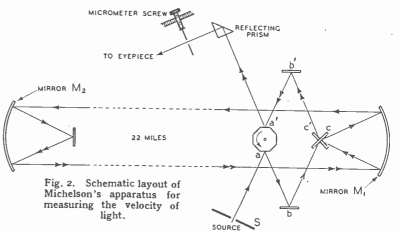
of very short λ, is made to form radium and the cosmic rays which with a given setting of the microbetween two reflector plates and appear to come from nuclear atomic meter, either the octagonal reflector the frequency measured by any reactions in distant parts of the must be stationary or must be electrical meter device, it only universe. There seem conclusive rotating at exactly the speed becomes necessary to obtain λ in reasons for thinking that "c" is required for the light after its order to infer the velocity with the velocity of all these, so that 44-mile journey to catch the next which free waves would travel in the easiest to measure, visible light, face of the rotating octagon, or the that particular medium. This is affords the most accurate refine- one beyond, in an orientation done by locating antinodes of the ment in deciding on this universal accurately in the same line as if E vector, for instance, by the glow natural constant, whether obtained the original face had remained of a neon lamp; we showed earlier by astronomical observation of stationary. The slightest alteration that these antinodes occur at Jupiter's satellites, for instance, or in speed brings imperfect parallelism $\frac{\lambda}{4}$, $\frac{3\lambda}{4}$, $\frac{5\lambda}{4}$, etc., so that their separation gives the size of $\frac{1}{2}\lambda$.

 $\begin{array}{cccc} \textbf{Velocity} & \textbf{Measurement} & \textbf{from} \\ \textbf{Travelling} & \textbf{Waves.} & -- \text{By} & \text{different} \\ \end{array}$ adaptations of the method just described, radio velocity in air has been inferred by many, from Hertz, the earliest "spark" worker, who gave 3×1010 cm. per sec., to a recent user of accurate valve generators who claims the greater precision 2.9978×1010. It would satisfy our enjoyment of direct proof to confirm by actual speed measurement instead of relying on frequency and wavelength; but this speed (about 186,000 miles per second) is such that extremely fast shutters are required to interrupt the beam. We want apparatus not their velocity in empty space.

Wireless World

by some laboratory method.

the X-ray region, and finally at ture is controlled by a micrometer stationary radio waves, preferably about 10-9 cm. into the rays from screw. For the image to be visible at the instant light returns, and the



We proceed to give one example micrometer needs adjustment to compact enough to be mechanically of the latter. The essence of most catch the deviated ray. Using the movable at comparable speeds, so such experiments is to revolve a utmost refinement of distance wavelengths far less than a milli- reflector or a toothed wheel, whose measurement and of the speed of metre are needed to be accurately serrations form an intermittent rotation (by means akin to the confined and controlled by such. "cut-off" or shutter, fast enough standardisation of radio frequencies) So we measure the velocity of light, for light returning from a measur- hundreds of experiments gave "c" as remembering that light and radio able distance to find the neigh- between 2.99756 and 2.99796 × 1010. waves are precisely similar electro- bourhood of its origin altered since after correction, since 0.00067 in magnetic phenomena differing only setting out, and therefore a shift of these figures is accounted for by

In an example of such general vacuum or free space travel. It is relevant here to remind our- procedure, consider Michelson's selves of the range of these wave- apparatus of 1926 (Fig. 2). Light "c" as Ratio of Electromagnetic lengths along the whole electro- from an illuminated slit S is and Electrostatic Units.—At the

in their wavelength and frequency, focus to be an indication of speed. the difference between air and

"c" as Ratio of Electromagnetic magnetic spectrum; in radio we reflected from one face of an very beginning of these articles on descend from thousands of metres octagonal mirror rotating at about fields we showed that if the to a few centimetres, and certain 500 revs. per second, and is then electric and magnetic effects moved experimental waves even shorter reflected at b and c and the large together at all they could only overlap the heat radiation spectrum concave mirror M, of 30 feet travel with a speed equal to the which extends from below a millifocus and 2 feet aperture. The ratio between the two ways of metre to regions approaching the light travels thereafter in a parallel detecting electricity, that derived wavelengths of visible light, say beam to another station 22 miles from a force which appears mag- 7×10^{-5} cm. at which the red end away, whence another concave netic and that derived from a force of the visible spectrum becomes mirror M2 and a small flat reflector which appears electrostatic. Hence detectable by eye. We cannot return it back to M1. We have indi- if any quantity be measured accu-"see" beyond about 4×10-5 cm., cated by arrows the track of one rately in these two kinds of unit, and the waves pass into the ultra-possible ray only. This is ulti-there ought to emerge a ratio violet to which photo plates and mately sent by c' and b' to a', a giving numerically the speed of photo-cells and certain biological face of the octagon parallel to the radio waves, or some close connecstructures are sensitive. Between original a, and is observed as an tion such as the square of "c." A 10-6 and 10-7 cm. the properties image of the slit S in an eyepiece simple example has been to measure of electromagnetic waves pass into in front of which a movable aper- electromagnetically the charge on a

This latter, which we denote by including sight. C_e , can be computed as $k\Lambda/4\pi d$, where A is area of plates, k di- tion of this velocity when any the waves reinforce each other, and electric constant, and d the separa- material is substituted for the free the speed at which the charactertion between plates. A cylindrical space. We already met this in istic shape of the resulting group condenser with guard-rings to avoid correcting velocity from air to must travel. In empty space, and "edge errors" is perhaps the best vacuum standards. In the di-very nearly so in air, all the condenser with guard-rings to avoid correcting velocity "edge errors" is perhaps the best vacuum standards. to use. To determine C_m , on the other hand, the capacity in electro magnetic units, recollect that a quantity of charge (which is the capacity multiplied by the voltage) can be estimated through the sudden kick θ of a ballistic (or impulse-recording) galvanometer. If the strength of the field magnet of this instrument is II, the area of its coil A, its natural period of swing T, the discharge of the condenser through it after applying voltage V

gives
$$C_m V = \frac{GT}{2\pi AH} \theta$$
, in which G is

a constant depending on the calibration of the particular galvano- ionosphere, or in a RF coil and in some vibrating metal meter. This may be fixed by exhibiting the "skin effect" the specimens. On the other hand, in observing the steady deflection θ_1 retardation of electromagnetic watching ripple crests on a pond when a fraction of V, say V/n, waves becomes of great practical emerging behind and dying out in drives a current through a high importance. resistance R, so that $G\theta_1 = \frac{AHV}{nR}$

Hence
$$C_m = \frac{T}{2\pi n R} \frac{\theta}{\theta_1}$$
. The earliest

determination of C_e/C_m , which, since capacity involves a square of fundamental quantities, involves the square of "c," yielded a velocity 2.995×10^{10} . A more recent measurement with modern refinements gave 2.99781. Agreement with the various velocities we have quoted is so close that the identification of radio speed with ratio of reached from here to the stars—the we detect and measure in obtaining units becomes sure.

We commented in the previous portional to the length of that article on the wide significance of radius. But the Poynting flux of "c" as a velocity of all "free energy would still be only along space " radiation, and as a limiting the beam and limited to " c " in that speed which the fastest "material direction. (β-ray electrons from radium) can only approach but either exceed or be exceeded by a never exceed or even equal. This "phase" velocity, and it is only natural constant is so remarkable the former that carries the energy a feature of electrical phenomena in radio and is what we actually that we make no apology for having measure in the velocity experistressed its derivation and measure- ments. In any "dispersive" ment in greater detail than is material, that is to say one where customary among its daily utilisers a mixture of wavelengths have in radio; it is, in some way not differing speeds imposed on them yet understood, a basic property by the material itself, the total of our ability to make any scientific disturbance may be regarded as

condenser whose capacity in electro- since all signals and information terms, and some phase velocity static units is accurately calculable, whatever are limited to this speed, characterises each of those com-

electrics of our condensers, or in the velocities in electromagnetism are

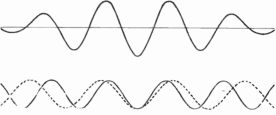


Fig. 3. Analysis of a wave group into two sine waves of slightly differing wavelength. If their speeds are not identical, the group centred at the point where the two reinforce each other will travel at a speed differing . from that of either wave.

it will be worth mentioning briefly of the individual waves. the source of various objections to Fig. 3 shows the simplest case of "c" as limit, commonly raised by a group analysed into two sine as we please if it were far enough magnitude in various materials. Group Velocity, Phase Velocity away, since the linear velocity at and "c" as Limit to all Speeds.— the tip of a rotating radius is pro-

Again, a "group" velocity may or technical measurements at all, made up of many superposed sine text in preparing it for the printer.

ponents. The group velocity gives Our next problem is the diminuthe speed of the point at which all

the same "c," but where mechanical or electrical waves move through denser material it is by no means impossible for a medium to impose conditions in which the phase velocity of the sine components may fall below that of the group. This happens in certain fluids

front of an advancing group we see Before starting on this problem the group velocity less than that

any enquiring mind faced with this waves only, of differing wavelength. apparently arbitrary barrier to If their speeds are not quite the indefinite speeds. Most of these same, the point of reinforcement objections refer only to our possi- will travel differently from either bility of imagining higher speeds wave. For electromagnetic waves which would, however, not possess we have no means whatever of the property we associated with the observing the separate waves, so Poynting vector, that of carrying the practical velocity is always that energy. For example, imagine our- of the group, the reception of selves swinging a radio beam which energy being in every case what distant end could swing as rapidly the constant "c" or its diminished

" AMPLITUDE MODULATION UP TO DATE"

It has been pointed out that in the above article in our March issue the impression may have been given that extended positive-peak operation was one of the advantages given by cathode modulation. Actually, the remarks on extended positive-peak operation, starting p. 656, col. 2, "It is also claimed that by its use . . apply to normal anode modulation, though the principle could be adapted to give a higher normal idling efficiency in a grid- or cathode-modulated

The misunderstanding has arisen as the result of condensing the original

WORLD OF WIRELESS.

WHY "E" AND "F" LAYERS?

SIR EDWARD APPLETON'S lecture on the "Exploration of the Ionosphere" before the Wireless Section of the Institution of Electrical Engineers on April 7th was a masterly exposition of progress during the past eleven years in this particular field of research. As Sir Stanley Angwin remarked, "He made the language of the physicist understandable by the engineer."

Sir Edward stated that he had recently received a letter from Dr. Dellinger, the American physicist, asking what was the reason for labelling the layers of the ionosphere "E" and "F." To this he had replied that when he discovered the E layer he gave it this designation, as it left other letters below, as well as above, for the labelling of further discoveries!

RATIONALISED RADIO

REPRESENTATIVES of six of the leading radio manufacturers recently paid a three-day visit to a training centre of Royal Signals, with a view to rationalising the radio requirements of the Army. For manufacturers personally to investigate the Army's requirements is an innovation; previously the Army's needs have been investigated mainly by experts of the Ministry of Supply, and their findings conveyed to the manufacturers.

The long-term policy is to reduce the number of types of sets used in the Army, while covering the extended range of requirements. This will mean a considerable reduction in the number of spares carried by a unit,

It is learned from the Ministry of Supply that close co-operation exists between technicians in this country and in the United States and Canada "with a view ultimately to the rationalisation of production on an inter-Allied basis."

SETS AND COMPONENTS

OF the 125,000 receivers which were in process of manufacture in April, 1942, 65,000 had been made available by December 31st. This fact was recently made known by the President of the Board of Trade in reply to a question in the House of Commons.

He also stated that there were 125,000 sets in process of manufacture on January 1st this year, and he hoped these would be completed and released at the same rate as last year.

Asked whether he would make valves and spare parts for receivers more easily available, Mr. Dalton stated that in addition to the imports of valves from America the production of valves in this country for civilian sets was very considerable.

As regards components, the principal difficulty had been with electrolytic condensers, but steps have already been taken to increase the production of these.

R.M.A. REPORT

PROVISIONAL specifications and circuit diagrams for a battery and a mains utility set have been prepared by the Radio Manufacturers' Association in consultation with the B.B.C. The sets call for the minimum of materials in short supply, and utilise valves and components in common production for the Services. These facts are revealed in the recently published annual report of the R.M.A., from which it is also learned that "it has been no part of the policy of the R.M.A. to press for civilian radio production. A decision as to the necessity and extent of manufacture for civilian purposes can only be made by the Government."

Civilian receiver sales for last year are reported to be 20,795 for export (value £178,598) and 107,317 for home use (value £1,226,887).



S. R. Mullard, M.B.E., M.I.E.E., the new president of the R.M.A.

The difficulties of the retail trade in handling receiver repairs is dealt with in the report. An enquiry in February, 1942, revealed that 10 per cent, of the country's 8,600,000 odd licensed receivers were not in use; half of these were awaiting repair, the other half being short of some part which was not likely to be available in the near future. Some 240,000 repairs were being accepted each month by the 4,000 retailers from whom these details were received. The repairs were being undertaken by 3,260 skilled and 2,160 semi-skilled employees.

The shortage of components and accessories is stated to have been a considerable impediment in the execution of repairs, but was not considered to be the major cause.

RADIO OFFICERS HONOURED

THE enterprise, skill, and perseverance of the First Radio Officer of a torpedoed merchant vessel in restoring to working order the lifeboat's oil-covered transmitter resulted in the securing of assistance and the rescue of forty-two persons.

For his outstanding resource and energy throughout, First Radio Officer Arthur M. Arthurs was made a Member of the Order of the British Empire.

Lloyd's War Medal for bravery at sea was recently awarded to Chief Radio Officer G. W. Jennings, who, when his ship was torpedoed and set on fire and so badly damaged that she was abandoned, remained in the wireless cabin to the last to make certain that his distress signals had been received.

Twenty-four hours after being landed Mr. Jennings heard that another ship needed a Chief Radio Officer and at once volunteered.

AIRCRAFT RADIO OFFICERS

A N agreement has recently been concluded between British Overseas Airways Corporation and the Radio Officers' Union regarding the terms and conditions of service of radio officers employed by the Corporation.

The standard annual rates of basic pay to Third Radio Officers is £300, for Second Radio Officers from £325 to £450, and for First Radio Officers from £450 to £550. Annual increments at the rate of £25 are payable to Second and First Radio Officers until the maximum salary appropriate to the grade is attained.

Officers employed in connection with flights or services operating between the United Kingdom and countries outside Europe, or whilst posted to a base outside the United Kingdom, receive additional oversea pay, If engaged on trans-oceanic routes between the Americas and Africa or Europe, additional trans-oceanic pay at the following annual rates will be received: Third Officer £150, Second Officer £175, First Officer £200.

Uniform is provided by the Corporation.

THE LATE R. W. PAUL

WE record, with regret, the death of Robert William Paul, the well-known electrical instrument maker, at the age of 73. He started business as an instrument maker in Hatton Garden, London, in 1891. His firm amalgamated with the Cambridge Scientific Instrument Company in 1919, under the title of the Cambridge and Paul Instrument Company, now the Cambridge Instrument Company. Mr. Paul was a

member of the I.E.E., and a past vice-president of the Physical Society. In 1938 he was awarded the Duddell medal.

His name will always be associated with the unipivot galvanometer which he produced in 1903. Older readers of Wireless World will recall that Mr. Paul was also interested in the development of loud speakers and contributed to the pages of this journal on the subject. He was also one of the pioneers of cinematography, having developed in 1895 a method of projecting moving pictures.

Mr. Paul's versatility is further demonstrated by his production, in collaboration with the late Sir William Bragg, of the Bragg-Paul pulsator, to aid breathing in cases of respiratory paralysis.

DF PIONEER

NEWS has recently been received of the death in January of Dr. Ettore Bellini, who, in collaboration with Commandant A. Tosi, produced the Bellini-Tosi system of direction finding. The system, which employs fixed aerials in conjunction with a goniometer having a rotating search coil, was widely used in the Marconi Company's DF gear. Bellini, who was an electrical engineer in the Italian Navy, filed a patent as long ago as 1907 for "sense" finding, or the avoidance of 180-degree ambiguity.

"MUSIC WHILE YOU WORK"

THE Court of Appeal has upheld the recent decision of Mr. Justice Bennett that the relaying of music to factory workers is a public performance and constitutes an infringement of the rights of the Performing Right Society in any broadcast music of which the Society holds the copyright.

Licences for the relaying of music in factories, whether provided by gramophone records or the B.B.C.'s broadcast transmissions, must be obtained from the Society. The fee is calculated at the rate of 1d. per worker per annum for an hour's music a dav.

The fact that the B.B.C. has a comprehensive fee for its transmissions of music does not alter the situation. Its licence is "for domestic and private use only."

BRIT. I.R.E. HOUSE-WARMING

THE new headquarters of the British Institution of Radio Engineers, 9, Bedford Square, London, W.C.1, were officially opened on March 30th. The guests, among The guests, among whom were included many prominent personalities in the world of wireless, were received by the president, Sir Louis Sterling. After outlining the aims and objects of the Institution the general secretary, Graham D. Clifford, spoke of the possibilities of extending its activities to cover all English-speaking countries.

B.B.C. SHORT-WAVE NETWORKS

RECENT changes in the schedules of the B.B.C.'s short-wave transmissions makes this an opportune moment to give some details of the organisation of the various Services.

There are two main Divisions responsible for the transmissions radiated to countries oversea; these are the Overseas and Empire Services. Each of these Services is sub-divided. for programme purposes, into coloured networks," which have been defined as "an association of a particular suite of studios, a variable group of transmitters, and the chain of equipment and telephone lines connecting the two.'

Three networks carry the programmes of the Oversea Service to the Empire and to English-speaking peoples oversea. These are:

Red Network: Broadcasts in English to the Empire and to the U.S.A. Green Network: Broadcasts in English to

the British Forces oversea and also broad-casts in Empire and Far-Eastern tongues. Purple Network: At present limited to broadcasts in Afrikaans.

The European Service is divided into four networks-brown, blue, vellow, and grey-each of which is directed to a specified group of countries

While the present issue of Wireless World is current, the following schedule of the times (BDST) of the B.B.C.'s short-wave transmissions of news in English and the wavelengths on which these are radiated will be operative.

0306: 25.68, 80.53, 31.32, 48.43, 49.10. 0445: 25.68, 80.53, 30.96, 31.32, 41.96, 42.13. 42.46, 48.43. 0630: 25.68, 30.53, 30.96, 31.32, 42.13, 48.43,

49.10. 25.53, 25.68, 30.53, 31.25, 31.55.

0815: 19.82, 5 42.13.

42.13.
0930: 16.84, 19.50, 19.82, 25.53, 25.68, 30.53, 31.55, 42.13.
1000: 30.96, 31.25, 31.32, 31.75, 31.88, 41.01, 41.75, 41.96, 49.42, 40.59.
1300 & 1500: 13.97, 16.64, 16.79, 16.84, 19.42, 19.50, 19.82, 25.53, 25.68.
1700: 13.97, 16.64, 16.79, 16.84, 19.42, 19.82, 25.68, 31.55.
1800: 16.59, 16.64, 16.84, 19.50, 19.66, 25.53, 25.68

25.68.
2000: 16.84, 19.50, 19.66, 25.29, 25.58.
2245: 19.66, 25.58, 25.68, 30.96, 31.25, 31.88, 41.49, 49.92.
2345*: 25.53, 25.68, 30.53, 31.82.
* Sundays excepted.

The morse transmissions of news in English, German, and French are now radiated at 0230, 0300, and 0330 (BDST) respectively in the 49-metre band.

TEACHING RADIO

THE aim of the Convention of University Radio Teachers, aim of the Convention opened by Sir Stafford Cripps, Chairman of the Radio Board, on April 10th, was to give those present, by direct contact with members of the Services, a better idea of the tasks their students will have to perform

when their training is complete.
Sir Stafford stated that "We were met with a clear insufficiency of scientific personnel when this great expansion of the manufacture and use of wireless took place." He referred

OF OUR **ABILITIES** AND **FACILITIES WE GIVE** GLADLY



PARAMOUNT above all else is the necessity of meeting urgent and immediate demands for the protection of cherished liberty.

Astatic's engineering and manufacturing facilities are first, therefore at the disposal of Allied Governments.

Astatic will be ready to serve you again with high quality piezo-electric devices when the "All Clear" of Victory sounds.

Register your name with our Representative for your future benefit.



ASTATIC YOUNGSTOWN, TORONTO.

OHIO. U.S.A. CANADA.

-Exclusively Represented by-Frank Heaver Ltd. Kingsley Road, Bldeford, N. Devon

VARIABLE CONDENSERS --DRIVES-**AUTOMATIC TUNERS**

THE manufacture of precision products by the volume production assembly line method is a speciality of the General Instruments Corporation. Radio receiver set manufacturers are more than familiar with General Instruments variable condensers, automatic tuners and precision drives. Although domestic set precision drives. Although domestic set production has ceased for the time being, the time is rapidly approaching when it will once again be possible to proceed with this production. General Instruments will have new ideas based on the latest scientific research to offer the radio manufacturing industry.

Always remember General Instruments VARIABLE CONDENSERS - DRIVES-AUTOMATIC TUNERS

Register your name with our Representative now. He will forward you information on our products as soon as they become available.

THE GENERAL INSTRUMENT CORPORATION ELIZABETH, N.J., U.S.A.

 Exclusively Represented by— Frank Heaver Ltd. Kingsley Road, Bideford, N. Devon ______

Wireless World

The World of Wireless

to the distinguished work in organising the recruiting and training of personnel done by the Wireless Personnel Committee of the Radio Board.

He paid tribute to the work of the technical colleges in training very large numbers of radio mechanics for the Services, and to the Universities for the training of the more highly skilled scientists, officers, research workers and development engineers.

In conclusion, Sir Stafford laid considerable stress on the need for the scientist and technician to be prepared to tackle post-war problems.

MAGNETIC MATERIALS

A N informal discussion on "Modern Magnetic Materials" was opened jointly by G. A. V. Sowter, B.Sc., M.I.E.E., and A. J. Tyrrell, A.M.I.E.E., at the meeting of the British Institution of Radio Engineers on March 26th. This discussion was in place of the previously announced paper on "Selective Methods in Radio Reception.'

Mr. Sowter described a new allow which, while possessing excellent magnetic properties, was composed entirely of non-magnetic materials. A permanent magnet "pot" just over an inch in diameter was exhibited, for which it was claimed that a speaker fitted with it would handle an output of two watts.

I.R.E. MEDAL OF HONOUR

FOR his achievement in the development of modern electronics, including its application to radio-telephony, and for his contribution to the welfare and work of the [American] Institute of Radio Engineers," Dr. William Wilson has been awarded the I.R.E. Medal of Honour.

After periods of research in electronic physics at Manchester, Cambridge, Giessen and Toronto Universities, he undertook research work in

industry, and since 1914 has been with the Western Electric Company and the Bell Telephone Laboratories.

Dr. Wilson was born in Preston in 1887 and received his D.Sc. degree from Manchester University in 1913.

CHANTING MORSE

A.T.S. trainees for the latest branch of Royal Signals to be opened to them-that of Operator Wireless and Line (OWLS)—are taught morse by a system of chanting-"dit dah, A. They do not see a printed morse symbol, their training being entirely

To simulate actual working conditions, trainees are grouped in net-works of three "stations" for practice handling of traffic. By means of a test board an overseer can listen to the operators' key work and can cut in on "phone" to correct any shortcomings. Their technical training is very elementary, as they are not expected to undertake more than external running repairs to sets in their charge.

HIRE PURCHASE

THE Hire Purchase (Control) Order, referred to in the March issue, by which the hire purchase of receivers was prohibited, has now been superseded. By a new Order, the Hire Purchase and Credit Sale Agreements (Control) Order, new receivers of the domestic or portable type and hearing aids are now obtainable by hire purchase.

PAUSING FOR BREATH

WHEN addressing the Radio Industries Club, C. O. Stanley, O.B.E., suggested that broadcast receiver manufacturers should, for a few months after the war, produce their pre-war models unchanged. This would give them an opportunity to take stock and plan new productions in the light of existing post-war conditions.



REPAIR AND MAINTENANCE of transmitters and receivers under Service conditions in the desert are simulated for the personnel of the Royal Armoured Corps on arrival in Egypt.

IN BRIEF

French Licence Fees.-Increased licence fees for wireless receivers were introduced in France early this year. The new fees are 25 francs for crystal sets and 175 francs for all other receivers intended for home use. Where sets are installed in halls or other public assembly places the fee is 350 francs. If a charge is made for admission to the hall the fee is doubled.

Rationing now required by Nazis for the purchase of receivers. It is learned from the U.I.R. Bulletin that purchase vouchers are granted only for the needs of the Army and civilians who are victims of the war or meet with accidents during their war work.

Radiolocation Pioneer Honoured.-The honorary degree of Doctor of Laws is to be conferred on Sir Robert Watson Watt, pioneer of radiolocation, by the University of St. Andrews.

Royal Engineers.-Although the third wartime reunion of the Royal Engineers' Wireless Association, 1914/1918, held at Newbury, Berkshire, on March 13th was only in "skeleton form" owing to the various restrictions, it was a considerable success. Capt. H. de A. Donisthorpe, the vice-president, was in the chair.

R.M.A.-At the first meeting of the newly elected Council of the Radio Manufacturers' Association, F. B. Duncan, joint general manager of Marconiphone, was appointed chairman, and E. Power, managing director of Murphy, vice-chairman.

Institution of Electrical Engineers .-The Wireless Section of the Institution of The Wireless Section of the Institution of Electrical Engineers is holding its next meeting at 5.30 on Wednesday, May 5th, when a paper on "The Frequency Synthesiser" will be given by H. J. Finden. The last meeting of the Session will be on May 11th at 5.30, when an informal discussion on "Factors Determining the Choice of Carrier Frequencies for an Improved Television System" will be opened by B. J. Edwards. will be opened by B. J. Edwards,

Brit. I.R.E .- The date of the April meeting of the British Institution of Radio Engineers has been changed to Friday, April 30th, at 6.30. It is learned that the Institution has been elected to full membership of the Parliamentary and Scientific Committee.

Quartz Crystals.—The Minister of Supply has appointed a Controller of Quartz Crystals. All communications relating to the supply of quartz crystals should be addressed to the Controller, R. L. Prain, Portland House, Tothill Street, S.W.1. Telephone: Abbey 7788.

Resignation.—We are informed that L. J. Mold has resigned his directorship of Taylor Electrical Instruments.

In the advertisement of C.B. Engineering Company, X.L. Works, Robin Hood Gate, Kingston Vale, S.W.15, which appeared in our April issue, the district was incorrectly given as S.W.19.

The Minister of Supply recently stated that the public had responded magnificently to appeals for salvage in the past, but still more waste paper was needed for essential war purposes; otherwise the needs of everyday life would inevitably be still further curtailed.

Letters to the Editor

Expansion and Distortion · Future of **Broadcasting** • Transitron Modifications

Contrast Expansion

HAVE read with considerable interest the correspondence in your columns on contrast expansion and, while heartily supporting the plea for automatic compression at the transmitting or recording end, I must agree with Mr. J. Moir (your March issue) that contrast expansion used with manually controlled orchestral broadcasts and recording is a really worth-while measure, if only for the marked reduction in background noise.

I cannot, however, agree with Messrs. Hughes (January issue) and Moir that contrast expansion must either degrade transient response or increase amplitude distortion of low audio-frequencies. This conclusion is based on the assumption that the '' pick-up '' and '' decline ' delays are equal, as is the case with the majority of contrast expansion units, and in my opinion is at the root of the unsatisfactory results experienced by so many people. With this type of equipment the time delays cannot be reduced below about o.r second without introducing amplitude distortion, and with this delay transient response is poor, and a reduction in realism results from the loss of the echo at the end of loud passages due to the rapid fall in gain, giving a flat, lifeless performance.

In my own equipment the pickup and decline delays are adjusted to about 0.02 second and 2 seconds respectively, by shunting the resistance in the resistance-capacitance delay circuit with a diode. delay times are controllable within quite wide limits by suitable choice of component values. It might be thought that a decline delay of 2 seconds would be excessive, but gives the advantages that "flutter" does not occur during loud staccato passages, and that reverberations are faithfully reproduced. I have not yet heard any musical performance which was adversely affected by this delay.

The results are much superior to those which I obtained with the more normal type of contrast expansion unit, no deterioration in

must be taken to ensure that the low-frequency "thump" generated by the rapid change in gain of the expansion unit is reduced below audibility, but this is not difficult, and should not cause trouble unless a large amount of bass boost is used in the amplifier. It is preferable on this account to arrange that the tone controls precede the expansion unit, the amplifier having a falling characteristic below 100 c/s, this being equalised by the tone control.

In my experience an expansion of only 15-20 db. is required to transform a performance lacking in vigour into one which has all the punch of Toscanini, but an adequate reserve of output must be available for best results.

DAVID T. N. WILLIAMSON. Edinburgh.

Post-war Broadcasting

T the British Association con-A true British Associated the ference on "Science and the Citizen'' (March 20th-21st), the session on "Radio and the Cinema," which was nominally concerned with the distribution of scientific knowledge through these two media, did in fact cover the whole field of the future of broadcasting. Perhaps this is not surprising when Sir Allen Powell (Chairman of the B.B.C. Board of Governors) was presiding, and Sir Robert Watson Watt was the first speaker, but it would be a pity if, because it was not a technical meeting, technicians overlooked the suggestions made there on technical as well as general policy.

Sir Robert Watson Watt said the listener needed four freedoms: (1) Freedom from interference, (2) freedom from distortion, (3) freedom of choice, (4) freedom from distraction. The first depends on design equipment; on atmospherics, which can be combated by choice of wavelength; and on man-made static which is a social rather than a technical problem. The second depends on band-width and circuit design. The third requires a large increase in the number of channels. which would be a reversal of the present policy of sacrificing æsthetransients or increase in amplitude tic values to the economic coverdistortion being audible. Care age of wide areas. Coupled with



THE Crowe organisation is known to radio manufacturers throughout the world for dependable service and excel-lent quality of its many products.

Now devoted exclusively to production for Victory, with some items assisting directly in your Country's great efforts, we look forward to the time when our expanded facilities will be available for continuing units of the continuing of the contin continuing our pleasant relationship with the British Radio manufacturing industry.

RADIO COMPONENTS

ESCUTCHEONS . TUNING CONTROLS DIALS . REMOTE CONTROLS POINTERS, ETC.

Crowe Name Plate & Manufacturing Co. 3701 Ravenswood Avenue CHICAGO, ILL., U.S.A.

Exclusively Represented in Great Britain by Frank Heaver Ltd. Kingsley Road, Bideford, N. Deven ****

T is typically American to accomplish yesterday's impossibilities to-day. Raytheon research laboratory to-day and every day is delving into seemingly impossible Radio Electronic Tube problems . . . and solving them in an incredible space of time.

This unending scientific research carried on at Raytheon to aid the armed forces during the present conflict will, when we are once more on a peacetime basis, give Raytheon tubes the advantage of these newly-developed electronic principles. Your new Raytheons will be the product of the latest scientific research.

WORLD'S LARGEST EXCLUSIVE TUBE MANUFACTURERS

Register your name with our Representative now for your future benefit.

RAYTHEON PRODUCTION CORPORATION NEWTON, MASS., U.S.A.

Exclusively Represented by-Frank Heaver Ltd. Kingsley Road, Bideford, N. Deven

Letters to the Editor-

the need for a large number of channels, the avoidance of transmission via the ionosphere points to the use of much higher frequencies for broadcasting, and a further advantage of this would be the elimination of international difficulties, since these stations would all be of strictly limited range.

Here Sir Robert went farther than most of us would wish, and said that, on the principle that you should never use radio if you can do the job without it, all urban areas (towns of population 5,000 upwards) should have their programmes distributed by wire.

Dr. McClean, in the course of a statement on behalf of the Association of Scientific Workers, suggested that the B.B.C. ought to undertake fundamental scientific research, because it is a very wealthy Corporation; later in the meeting Sir Allen Powell countered this by saying that far from being wealthy, the B.B.C. would be "broke" if it did not receive from the Government an annual grant several times greater than the licence revenue. (The ordinary listener will surely comment on this that if the B.B.C. is spending fro millions a year on the present "Home" and "Forces" programmes, it's time someone else took over the job; but if most of the money is going on the Overseas propaganda services, it is only right that it should be paid for out of general Government resources, not out of the licence fees.

The idea of having specialist B.B.C. Governors (including one scientist) was opposed by the chair-

for its failure to broadcast talks on scientific subjects.

Radio will undoubtedly be important in the post-war world, and I recommend all who are interested in it, whether as an industry, as a social force, or just as entertainment, to look out for any hints such as these from those who are at the head of technical development and B.B.C. policy; otherwise they may lose the chance of putting forward their views before the plans for the future of broadcasting are D. A. BELL.

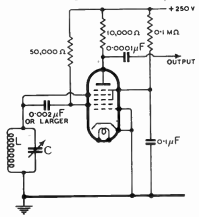
London, N.21.

Transitron Oscillators

WAS very interested in recent EL Wireless World articles on the Transitron Oscillator, as I have been using a similar circuit for some years. However, two important improvements are embodied in my own circuit, shown in the accompanying diagram, which is used for heterodyne frequency meter work.

First, all who have had practical experience of any form of RF oscillator will appreciate the advantages obtained by having one end of the LC circuit at earth potential to both DC and RF. Secondly, one very important feature of the Dow or ECO circuit, as it is commonly employed, is that the output is usually obtained from the anode circuit load, the coupling between this and the frequency determining circuit being via the electron stream of the valve. These two important advantages can be embodied in the Transitron oscillator if a heptode valve is substituted for the RF pentode shown by Mr. Chambers. In man, and the B.B.C. was criticised general, the upper frequency

limit of oscillation of the Transitron and similar circuits is limited by the electron transit time, and in the case of the X63 and similar heptodes this limit lies between 30 and 40 megacycles. have no experience of the limits



Transitron oscillator circuit with heptode valve (Osram X63, American 6A7, etc.)

that may be reached with heptodes especially designed for UHF work.

It may be added that if a resistance is substituted for the LC circuit, it then becomes a current controlled relaxation oscillator, that will oscillate at an audio frequency continuously variable by varying the resistance. If such use is intended it will be advisable to increase the value of the screen-suppressor coupling condenser to, say, o.1 mfd. in order that the reactance may be small compared to the grid leak resistance to transmit satisfactorily the lowest frequency to be used. The circuit will then work satisfactorily down to a few c/s.

E. A. DEDMAN, G2NH.

New Malden, Surrey.

"P.M.G. Examinations": Reply to Criticisms

THE principal objection raised by critics of my article is that the pay and prospects of Radio Officers do not justify any increase in the standards of training and examinations. My views are:-

(1) As the equipment on ships becomes more specialised and the fitting of modern equipment becomes general employers will, in their own interests, be obliged to staff the ships with men capable not only of operating, but maintaining such gear.

(2) The present conditions of pay and prospects of Radio

Books issued in conjunction with "Wireless World"

	let ice	By Post
FOUNDATIONS OF WIRELESS, by A. L. M. Sowerby. Third Edition revised by M. G. Scroggie	6/-	6/4
TELEVISION RECEIVING EQUIPMENT, by W. T. Cocking 1	0/6	10/10
RADIO LABORATORY HANDBOOK, by M. G. Scroggie. Second Edition 1	2/6	12/11
WIRELESS SERVICING MANUAL, by W. T. Cocking. Sixth Edition Sixth	7/6	7/10
HANDBOOK OF TECHNICAL INSTRUCTION FOR WIRELESS TELEGRAPHISTS, by H. M. Dowsett and L. E. Q. Walker. Seventh Edition	716	28/1
WIRELESS DIRECTION FINDING, by R. Keen, Third Edition 3		30/7
RADIO INTERFERENCE SUPPRESSION, by G. W. Ingram	5/-	5/4
LEARNING MORSE. 335th thousand	6d.	7 d.
INTRODUCTION TO VALVES, by F. E. Henderson	4/6	4/10
VALVE REPLACEMENT MANUAL, by A. C. Farnell and A. Woffenden	6/-	6/2

Obtainable from leading booksellers or by post from ILIFFE & SONS LTD., Dorset House, Stamford Street, London, S.E.1

Officers are, in part, due to the ease with which students may be trained and the short time required to reach the P.M.G. examination standard. This results in a permanent surplus of operators in training except in exceptional times, such as the present war.

(3) After the war is over there will be a very large number of men holding special certificates who will wish to continue as Radio Officers and who will need a higher qualification. It is probable that only a small proportion of these men will be required permanently. An immediate increase in the standard would ensure the selection of those best fitted for the work.

(4) Since the war began the pay of Radio Officers has materially increased-exclusive of war risk bonus-and an increase of examination standards may help in retaining this increase.

Mr. Lamb, who writes on behalf of the Radio Officers' Union, does not agree that the present P.M.G. examinations are stereotyped.

He goes on to say that any increase in the technical standard now in force would not materially assist the Radio Officer, since he is first and foremost a telegraphist.

After making the surprising admission-for the R.O.U.-that the chance the Radio Officer has of obtaining a position commensurate with the financial outlay and mental effort entailed in obtaining a certificate of increased standard is doubtful. Mr. Lamb then contradicts his previous criticisms.

He briefly outlines a scheme which in its implications goes much farther than that I suggested.

Mr. Lamb suggests a fourth or extra first-class certificate. certificate covers advanced radio practice both for marine and shore purposes. It will demand, therefore, a greatly increased standard of basic training apart from the study a Radio Officer will need to do while at sea and at school preparing for the examinations for the various grades of certificates.

No doubt, as Mr. Lamb suggests, some such scheme as that I have suggested will be adopted, and I would like to emphasise the great importance of the basic training courses to men at sea studying alone, and whose time at school is necessarily limited.

WM. M. MOORE.

The Marine School. South Shields.

ELECTRICAL INDUSTRIES **RED CROSS FUND**

Wireless Section's Contributions

HOPE and the Red Cross make life worth living to us here; they are our salvation of mind and body." So writes a sergeant major who is a prisoner of war, and sergeant majors are not notorious as sentimentalists. This sentence not only summarises the efforts made by the Red Cross and St. John Joint War Organisation for prisoners of war, but the word "salvation" crystallises both the urgent need for such efforts and the success that is attending

By the provision of regular food parcels to supplement deficiencies of diet, by the despatch of books, games and sports equipment to combat boredom, by arrangements for educational facilities, by its special care for prisoners who are ill or blinded or deaf, the Red Cross has done much to earn such high praise and deep gratitude.

The services to prisoners of war have tended to overshadow the other great responsibilities which rest on the Red Cross and St. John, but as the war develops first one and then another aspect is thrown into relief.

During the heavy air raids in the past the Red Cross amplified the work done by official relief services in every conceivable way, and was instrumental in saving hundreds of lives, bringing thousands back to health, and restoring the faith of hundreds of thousands by little acts of comfort throughout the country. There is still a Luftwaffe. The Red Cross must stand prepared.

As for the future, who dare hope for final victory without a heavy increase in Service casualties? The crease in Service casualties? Red Cross must be, and is, ready to supplement basic medical treatment provided by the Forces with comforts for the sick and wounded.

Care for the children, assistance on a vast scale to our allies, particularly Russia, comfort for those who, safe themselves, have husbands or sons missing, prisoners or wounded-how impossible it is briefly to summarise the great task of the Red Cross.

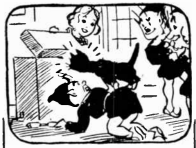
At the time of going to press over 14,000 has been contributed to the Electrical Industries Red Cross Fund. Among recent subscriptions from wireless firms and those with wireless interests are the following:-

COVENANTED SUBSCRIPTIONS

	£	8.
Bush Radio, Chiswick	200	0
Micanite and Insulators Co., London	100	0
Creed and Co., Croydon	100	0
Sun Electrical Co., London	50	0
Radio Gramophone Development Co.,		
Bridgnorth	21	0
Michael Black, Glasgow	10	10

DONATION

50 0 Ward and Goldstone, Manchester ...



"FLUXITE QUINS" AT

" Music ? Well, I'll eat my hat ! FLUXITE's a grand cure for that. Those squeaks-they're not mice, They'll be gone in a trice, But for goodness sake call off this cat !"

See that FLUXITE is always by you - in the house - garage workshop — wherever soldering is needed. Used for over 30 years in Government works and by leading engineers and manufacturers. Of all Ironmongers—in tins, 8d., 1/4 and 2/8.

Ask to see the FLUXITE SMALL-SPACE SOLDERING SET-compact but substantialcomplete with full instructions. 7/6.

TO CYCLISTS! Your wheels will NOT keep round and true unless the spokes are tied with fine wire at the crossings AND SOLDERED. This makes a much stronger wheel. It's simple—with FLUXITE-but IMPORTANT.

The FLUXITE GUN puts FLUXITE where you want it by a simple pressure. Price 1/6. or filled, 2/6.



SIMPLIFIES ALL

Write for Book on the ART OF " SOFT SOLDERING and for Leaflets on CASE-HARDENING STEEL and TEMPERING TOOLS with FLUXITE. Price 1d. each.

FLUXITE LTD.

(Dept. W.W.), Bermondsey Street, S.E.I

UNBIASED

Remember Southampton

EVEN those of you who confine your reading to the Editorial and Recent Inventions pages of this journal, counting the rest as so much dross, will be aware that proposals have been put forward that the B.B.C. programmes should, after the war, be distributed over the electric mains.

These proposals, which were well ventilated in this journal early in 1942, leave me quite cold, but I must offer a warning to the B.B.C., the P.M.G., and any other would-be Hitlers of the ether. If any attempt is made to force this system on us, and thus compel us to listen to whatever is pumped along the mains, instead of being able to roam the ether at will, the result will be the establishment of highly mobile "bootleg" wireless transmitters in stratospheric aircraft, in order to give the people "freedom programmes."

I raise this matter now as it has come to my ears that a very subtle scheme is being prepared by the panjandrums of Portland Place and the moguls of St. Martins-le-Grand to swing a large proportion of the population over to acceptance of the idea of non-wireless broadcasting. The scheme, which is magnificent in its daring, and Machiavellian in its subtlety, consists of nothing less than the establishment of a multi-wavelength USW station on the roof of every Post Office, and the linking of

By FREE GRID

would be far too busy on the 'phone to bother about whether we were driving on the wrong side of the road or cutting in. Since each car would have a channel permanently allotted to it, even the USW part of the spectrum would become uncomfortably crowded with the great increase in cheap motoring after the war, and thus some force would be lent to the aggument of the wired wireless protagonists that wireless must be reserved for services where it is impossible to use the "carrier" system.

If the scheme does come into being my first act will be to try to bring the whole thing to a reductio ad absurdum by agitating for every pedestrian who desires it to be allocated a personal USW channel and to be supplied with lightweight apparatus in order to link him with the nearest G.P.O. exchange. In any case, the scheme will be defeated as decisively as was the great G.P.O. Southampton conspiracy in 1939.

A DC Dilemma

A CCORDING to reports which reach me from a confidential source near Whitehall, it appears that users of electrical energy are well to the fore in the matter of fuel saving. There is nothing very extraordinary about this, for, after all, when slipping out to the "local" for

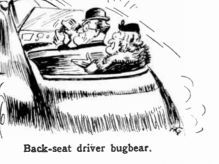
ping out to the "local" for your morning magnum it is quite a simple matter to turn the electric fire off, whereas to heave a bucket of water over a coal fire is a messy business.

every car with the ordinary G.P.O. telephone system by equipping it with a fixed-wavelength low-powered USW transmitter-receiver, which will "contact" the nearest Post Office when "O" is dialled.

The whole idea is

particularly intended to appeal to women, with their love of

ceaseless and senseless chatter, and it would at any rate relieve us unfortunate motorists of the bugbear of back-seat women drivers. They



However, in spite of the fact that electricity users set a good example to the nation, I was greatly puzzled when examining some statistics to find

that in certain districts where the supply is DC the consumption of electricity was going up instead of down, and I determined to get at the cause by making a house-to-house call.

After experiencing one or two un-



fortunate contretemps in which, owing to mistaken identity, old clothes and other salvage were thrust into my arms, so that the scent got on me rather than I on the scent, I retired to the local hostelry in a very low state. By one of those strokes of good fortune which do happen sometimes, I stumbled simultaneously on the explanation of the mystery and some pre-war beer, the latter being served to me by a sympathetic barmaid who said that my appearance reminded her of a favourite uncle, a gravedigger by profession, who had overstrained himself while digging for victory on his allotment.

With such an excellent conversa-

tional opening, it was not long before I was on terms of intimacy with the whole bar, which included several Wireless World readers, and I soon learned that the cause of the great increase in current consumption in this and other DC districts was the terrible dearth of DC mains valves. AC valves were, as I knew from personal experience, considerably easier to obtain, with the result that people were simply substituting them in their DC sets and running them in series with an external resistance of large ohmage and amperage, if I may be permitted so to express myself. Certain other adjustments have to be made, of course, but the salient fact is that the heater consumption of each set is increased no less than five times. since AC valves take a full amp, at 4 volts instead of 0.2 amps. at a higher voltage, as do their DC counterparts. Possibly, Major Lloyd George may be interested in this startling fuel leakage and be able to dam it by exerting strong pressure in the right quarter to get a few more DC valves made available.

Wireless World Brains Trust

Radio's Jubilee Year?

Question No. 11.—Who first con- tions for January, 1943, in an ceived the idea of using electro- obituary notice, says of Tesla: magnetic waves as a means of communication? that Clerk Maxwell and Hertz who, respectively, postulated mathematically and experimentally proved the existence of the waves, should apparently have had no thoughts on the practical uses—to our generation so obvious—to which their discoveries might be J. HARMON.

This seems to be best dealt with as an "open question," as we doubt if any of our regular "Brains Trustees" would claim any special knowledge on the dawn of wireless history. Replies for publication are therefore invited from anyone having information on the subject. In the meanwhile, a few notes may be of interest, if only because the question is opportune. Whatever the precise answer may prove to be, it seems highly probable that the practical conception of electromagnetic wave communication is now almost exactly 50 years old.

WE can find no record that Clerk Maxwell ever expressed any views on the practical uses of electro-magnetic waves. The outlook of Hertz was apparently equally academic; but when a German engineer named Huber suggested in 1889 the use of the waves telephonic communication, Hertz discouraged the idea on the ground that the telephone would not respond to RF oscillations.

The first prediction of a practical communications application mentioned in G. G. Blake's "History of Radio Telegraphy and Telephony" is credited to Sir William Crookes, the physicist. "In 1892 he wrote an article in the Fortnightly Review in which he foreshadowed telegraphic communication from one place to another across free space by means of electro-magnetic waves, and he suggested the possibility of tuning, so that many stations might signal simultaneously. . . ."

Though the name of Nikola Tesla, who died early this year, is primarily linked with projects for the wireless transmission of power, his claims to priority in the field of signalling must also be considered. The American journal Communica-

early as February, 1893, he It seems strange described a wireless transmitter, in general but nevertheless correct terms, and further stated that 'a properly adjusted self-induction and capacity device could be set in action by resonance at any point within a certain radius of the source.' This, he said, would lead to 'transmitting intelligence, or perhaps power, to any distance through the earth.'" The use of the word "through" may suggest earth-current signalling, but it seems certain that wave telegraphy was intended. In a book published in Belgrade in 1936 to com-memorate Tesla's 80th birthday it is stated that he made similar public statements in 1892.

Another claimant to the honour of having early appreciated the practical possibilities of the work of Clerk Maxwell and Hertz is the Russian physicist, Popov. In fact, it is possible (though, according to Ellison Hawks' "Pioneers of Wireless," not conclusively proved) that, in 1895, he was the first to demonstrate true radio-telegraphy. In the same book it is established that in December, 1895, Popov wrote: "I entertain the hope that when my apparatus is perfected it will be applicable to the transmission of signals to a distance."

Just as Tesla's main interest laid in the transmission of power, so Popov was chiefly concerned with the investigation of atmospheric disturbances by means of the coherer with which his name is linked. It is strange that both these pioneers should have followed relatively unprofitable paths when the technique of a much more valuable application of electromagnetic waves was opening up to them. It is certain that, when Popov's recorded prediction was made, Marconi had for some time been actively engaged in harnessing Hertzian waves to communication. Possibly his aims and aspirations were already on record, but we can trace no published statement. The first Marconi patent application, specifically covering signalling, was filed only some seven months after Popov's statement was made.

The Improved

VORTEXION

50 WATT AMPLIFIER CHASSIS



new Vortexion 50 watt amplifier is the result of over seven years' development with valves of the 6L6 type. Every part of the circuit has been carefully developed, with the result that 50 watts is obtained after the output transformer at approximately 4% total distortion. Some idea of the efficiency of the output valves can be obtained from the fact that they draw only 60 ma. per pair no load, and 160 ma. full load anode current. Separate rectifiers are employed for anode and screen and a Westinghouse for bias.

The response curve is straight from 200 to 15,000 cycles. In the standard model the low frequency response has been purposely reduced to save damage to the speakers with which it may be used, due to excessive movement of the speech coil. Non-standard models should not be obtained unless used with special speakers loaded to three or four watts each.

A tone control is fitted, and the large eight-section output transformer is available in three types: 2-8-15-30 ohms; 4-15-30-60 ohms or 15-60-125-250 ohms. These output lines can be matched using all sections of windings and will deliver the full response to the loud speakers with extremely low overall harmonic distortion.

PRICE (with 807 etc. type valves) \$18.10.0 Plus 25% War Increase

MANY HUNDREDS ALREADY IN USE Supplied only against Government Contracts

VORTEXION LTD.

257, The Broadway, Wimbiedon, S.W.19 'Phone: LiBorty 2814

RANDOM RADIATIONS

— By "DIALLIST" —

Radio Waves

THE delightfully simple account of the adventures of radio waves in the ionosphere which T. W. Bennington gave us last month must have appealed to a wide circle of readers. I hope that he will be able later to give his ideas on two very interesting subjects for which he then had no space. The first of these concerns echoes, particularly those of long delay. There must be few shortwave enthusiasts who have not heard radio echoes; perhaps the best known instance before the war was that of the B.B.C.'s 13-metre service, which was a beamed transmission. In many localities in this country this transmission was accompanied by what is known as the "tunnel effect"; the announcer sounded just as though he were speaking in a reverberating tunnel; every syllable had its echo. This echo was undoubtedly due to double reception of the transmission. One heard it first at the end of its short journey from Daventry to one's aerial. Then, having gone round the world, it arrived again about oneseventh of a second later. But the most curious of radio echoes are those of long delay, about which a considerable amount of data was obtained by observers a year or two before the war. I forget now the longest delay that can be vouched for, though I recall that the observation of delays of 25 seconds and more was claimed. Various explanations were put forward, some of them highly improbable. It was, for instance, suggested that waves which had penetrated the reflecting layers and made their way out into space might be turned back to earth by the moon, the sun or some other heavenly body. Echoes of about 2½ seconds' delay were certainly recorded; this fits in with the time needed for the double journey to the moon and back, and the temptation to conclude that the moon was the reflector proved irresistible to some.

Between the Layers?

Attractive as the idea might be at first sight, it would not hold water, for there were far too many echoes whose delay did not fit the time for the return journey to any heavenly body. My own belief is that the waves responsible for these echoes never leave the ionosphere at all. I to write than the ever-recurring imagine one part of a transmission "Science After the War," "Science reaching the Fi layer at such an angle in Ten Years' Time," and the like. that it penetrates it and continues up the the layer averfece of Formal Part of the layer averfece of the layer a that it penetrates it and continues up to the lower surface at F2. Turned back from there, it arrives at the upper surface of F1 at such an angle what he has to say. In the many that it bounces upwards again. And articles of the kind that I have come

round the world between the two F layers, until finally it manages to repenetrate the lower and come back to earth once more. A longer wave might conceivably make a similar voyage of great length in the space between the upper surface of the Heaviside Layer and the lower of the first Appleton. Or, again, the circling of the globe might take place by a short-wave transmission between the top of F2 and the bottom of F3if there is such a layer. If these processes are possible—and I don't see why they should not be in certain states of ionisation of the reflecting layers-echoes with enormous delays may occur without there being any need for the waves to travel out into space and back again.

Differential Fading

Another interesting problem of wave propagation is that of differential fading. Every short-wave man knows this curious and not very pleasant form of distortion, which is often pronounced in long-distance reception. The proper balance of the audio-frequencies is continually being upset. At one moment certain frequencies are over-emphasised, whilst others practically disappear. At the next these frequencies may be more or less normal, but others are affected. The phenomenon is closely bound up with the fact that when the reflecting surfaces are in a state of disturbance transmissions of different frequencies have different adventures on meeting them. Diversity reception depends on this fact. The receiving apparatus is so designed that it passes to the audio stages only the best received signal at any moment. Various schemes (that of our own G.P.O. will be recalled) were afoot when the war broke out to counteract the fading of carriers by complex kinds of diversity reception; but how we're ever going to devise anything to straighten out differentially fading sidebands, I do not know. I have no doubt that it could be done, but the apparatus required would be of staggering complexity and size.

Those Prophets

THERE must be few articles more enjoyable for the lay journalist riot, and the wilder his predictions the more the man-in-the-street will enjoy

so its journey continues, round and across in the last twelve months there are one or two predictions by the seers into the future of applied science that crop up again and again. In fact, they have been made so often now that the public must be coming to regard them almost as certainties. One of them concerns the pocket "personal" wireless set-a kind of midget combination of transmitter and receiver which will enable its owner to call up and communicate with his friends wherever he or they may be. There is nothing improbable about the small transmitter-receiver; it was in existence long before the war. But, "pocket"? Well, that is an elastic term, and, of course, pockets can be of any size, from the little one that ought to contain the ticket you never can find to the variety favoured by poachers and gamekeepers, which can accommodate a hare and a brace of pheasants without being unduly strained. "Vest pocket" should be a more rigid definition of size, but I have known it applied by enthusiastic designers to gadgets that would have needed something more like a haversack to contain them! Anyhow, I do not see any likelihood of genuine pocket transmitter-receivers arriving in the near future—unless some revolutionary invention in radio methods is

Exit the Telephone?

Still less do I agree with the possibility of the set which would enable anyone provided with it to call other users or to be called by them. There are certain little problems involved connected with channels. So far as we can see at present it is difficult enough to make the available channels go round amongst broadcasting and commercial stations, whose number is minute compared with that of the potential users of personal sets. I do not think that the telephone's exist-ence is threatened just yet. Incidentally, what would be the equiva-lent of "number engaged" with the personal set? Can you imagine the state of mind of a personal wireless enthusiast who is being called by half a dozen people at the same time? And there would be no soothing "Sorry you've been trrrroubled."

Not Just Yet

And there is the other old stager about television in every home when peace is with us again. I do not doubt that there will be a huge increase in the number of privately owned television receivers, especially if television programmes become such that everybody wants to enjoy them. But frankly I cannot see the television set being taken, in the near future, out

of the luxury class, as was possible with the wireless set at quite an early stage in its development. By the time that broadcasting had begun in this country it was possible to make a crystal receiving set for a very modest outlay. But there is no equivalent for the crystal set in television, whose receiving equipment, so long, at any rate, as we work on present lines, must always require a cathode-ray tube and a comparatively large number of valves. Our manufacturers must have learnt a lot about the mass production of tubes and valves during the war, and no doubt all kinds of new machinery have been installed for the purpose, but I do not see prices coming down all that much. I would be inclined to put the lowest price for a sound-and-vision receiver with a small tube at about £25, and the public showed years ago that it was not attracted by small viewing screens. On the whole, we can feel fairly safe in prophesying that it will be some little time before the number of television sets in use is as great as the present number of wireless receivers-and the day of television in every home is still farther off than

Metres and Yards

HAVE you ever come across one very useful and simple rule of thumb for converting metres into yards? The metre is a yard, plus ten per cent. It works out surprisingly well if you do not need extreme accuracy. For instance, a yard is 36 inches; ten per cent. of 36 is 3.6; 36+3.6 is 39.6 inches. Try it against the other rule for converting kilometres to miles; a kilometre is fiveeighths of a mile, or 8 kilometres equal 5 miles. (This, by the way, is a very close approximation, as you can see by comparing the mile and kilometre scales of, say, an inch-tothe-mile map.) Well, according to formula No. 1, 8 km = 8,000 m. = 8,800 yards. Working the rest in 8,800 yards. your head, 5 miles=10 half-miles. Half a mile is 880 yards; 880 x 10 = 8,800. Some day, I suppose we will adopt the metric system officially in this country and save ourselves much work and many headaches.

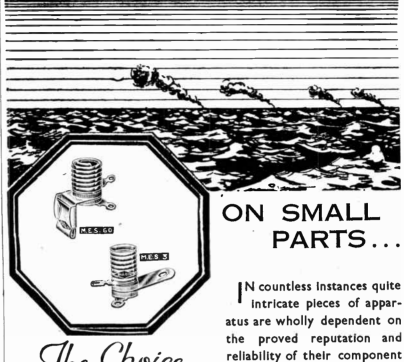
"RADIO WAVES IN THE IONOSPHERE"

The word "curve," in the 5th line of the 1st paragraph on p. 99 of our April issue, should read "wave."

GOODS FOR EXPORT

The fact that goods made of raw materials in short supply owing to war conditions are advertised in this journal should not be taken as an indication that they are necessarily available for export

COMMUNICATIONS DEPEND ...



BULGIN FOR M.E.S. HOLDERS

The largest and most extensive range in the World. All kinds of lamp-caps are accommodated, including M.E.S. and E.S., to B.S.5.98, and M.B.C. (the new miniature bayonet cap, single-contact). In the large range there is a full choice of fixing-brackets,-strips, and -clips both 'live' and 'dead.' The screw types are made in rolled, drawn-and-embossed, spring-grip, etc. A lampholder for every use.

All products from the House of Bulgin are pre-eminent for superior design and workmanship and every article bearing our Trade Mark has to pass exacting and exhaustive tests

production.

parts.

We ask the kind indulgence of the Trade on delivery until peaceful conditions return.

during the course of its

"The Choice of Critics"

BULGIN

REGISTERED . TRADE . MARK

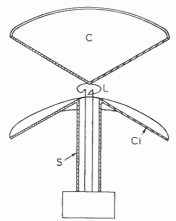
A. F. BULGIN & CO. LTD., BYE PASS RD., BARKING, TEL.: RIPPLEWAY 3474 (4 lines). ESSEX

RECENT INVENTIONS

DIRECTIVE AERIALS

WO conical conducting surfaces C, Cr are arranged coaxially with their apices close together. The cones are coupled to a small loop L which is fed from a two-wire transmission line passing up through a tubular screen S connected to the lower cone. The size of the loop L is considerably less than half a wavelength, so that the amplitude and phase of the current it carries are substantially the same at all points.

Under these conditions the waves are guided outwards, as from an "electro-magnetic horn," and form a vertically



Flat beam radiator.

polarised beam which extends uniformly in all directions in the horizontal plane. Standard Telephones and Cables, Ltd. (Assignces of W. L. Barrow). Convention date (U.S.A.) December 9th, 1939. No. 548,193.

TUNING BY VOLTAGE CONTROL

THE tuning of an oscillatory circuit is varied by the application of a control voltage to the grid of a valve shunted across it, the arrangement being applicable either for phase or frequency modulation, or for the automatic tuning of a superheterodyne receiver.

The control valve includes a screening grid which carries a high positive bias, and an anode at cathode potential.

The anode and cathode are shunted across the circuit to be controlled, whilst the control grid is coupled to it. The input oscillations serve to produce a space-charge, or virtual cathode, between space-enarge, or virtual carnoss, see the screening grid and the anode, and this, in turn, induces in the anode a current which is in quadrature with the input and of a magnitude which is determined by a potentiometer adjustment of a DC biasing voltage applied to the control grid.

One branch of the anode circuit is one branch of the anode circuit is carthed through an impedance, while a parallel branch is coupled to the circuit under control. For frequency modulation the control grid is coupled to the output from a microphone, while for automatic frequency control it is coupled to the output from a discriminator valve. to the output from a discriminator valve.

Sir L. Sterling, Convention date
(U.S.A.) April 27th, 1940. No. 548948.

A Selection of the More Interesting Radio Developments

TELEVISION FROM FILMS

IN a television transmitter of the dissector type, the picture is first focused on to a photo-electric cathode, and the resulting electron stream is then moved across a scanning aperture to allow each elementary area to pass in turn on to an electron-multiplier. When such a tube is used for developing television signals from a cinema film, it is found that any irregularity of emission from the surface of the photo-electric cathode becomes very noticeable.

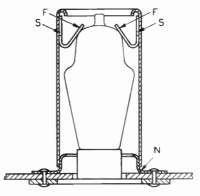
very noticeable.

According to the invention this defect is compensated by using a cylindrical lens to distort the image projected from the moving film on to the photo-electric cathode. The resulting electron stream is then scanned through a vertical slit, instead of through the usual square aperture, so that the defective point is "averaged" with all the other points on a transverse elementary strip of the cathode. The effect of the original bad point is therefore toned down or glossed over.

Standard Telephones and Cables, Ltd. (Assignees of H. E. Ives). Convention date (U.S.A.) September 24th, 1940. No.

SCREENING CANS

A SCREENING can is provided with an internal fitting which auto-A an internal fitting which automatically presses the valve firmly on to its base. The fitting is made from a single strip of metal with, say, four projecting lugs F. The strip is first bent into a circle, and the lugs are horned up to form V-springs as shown. As the can spread home over the flame N. the is forced home over the flange N, the fitting slides up against the top lip, and the V-springs hold the valve from vibration.



Valve location.

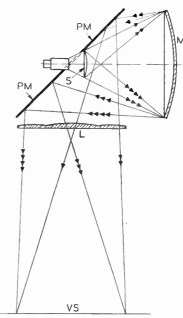
If necessary, the can can be made high enough to screen more completely the top connection of the valve, the holding spring then being anchored against an inside flange formed some distance from

the open end. The device is compact,

cheap and easy to manufacture.
Standard Telephones and Cables, Ltd.;
L. W. Houghton; and S. J. Holdstock.
Application date June 11th, 1941. No.

TELEVISION PROJECTORS

IN order to make the most effective use of the light available from the fluorescent screens of a cathode-ray television receiver, it is collected by a concave mirror M which projects it back on to a plane mirror PM having a central aperture in which the fluorescent screen is located. The plane mirror is arranged at such an angle, say 45 deg., that none of the light reflected by it can reach the concave mirror, but passes, as shown by the arrows, directly on to the viewing screen VS.

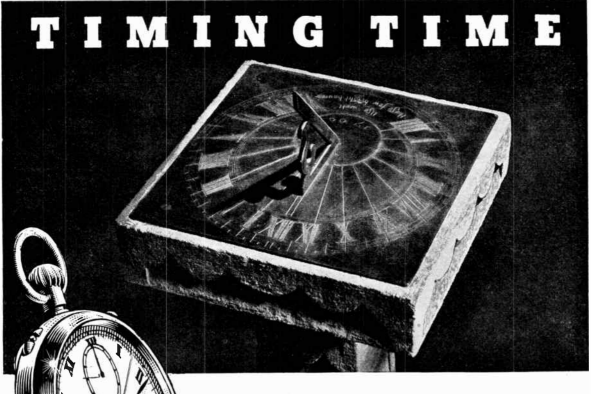


Large-screen television.

In order to minimise spherical aberration and similar optical troubles, a "correcting" lens L is interposed between the mirror PM and the viewing screen. Various positions of the mirror PM are possible, but an analysis shows that the one in which it is tangential to the upper periphery of the fluorescent screen, as indicated in the drawing, is the most effective.

Philips Lamps, Ltd. (Communicated by N. V. Philips' Gloeilampenfabriehen). Application date January 12th, 1942. No. 548750.

The British abstracts published here are prepared with the permission of the Controller of H.M. Stationery Office, from specifications obtainable at the Patent Office, 25, Southampton Buildings, London, W.C.2, price 1/each



The accurate timing of watches and clocks is normally a lengthy procedure and involves keeping the instrument under observation for a considerable period.

25

The development of the Thermionic Valve and Cathode Ray Tube have made possible the design of special apparatus by means of which any timepiece can be regulated with great precision in a matter of minutes.

This is yet another example of the important part which the valve plays in solving specialised problems of control which arise in almost every industry.

COMMERCIAL
INDUSTRIAL
SCIENTIFIC
MEDICAL
EXPERIMENTAL
DOMESTIC

MULLARD

THE MASTER VALVE

A Valve for Every Purpose

THE MULLARD WIRELESS SERVICE CO. LTD., CENTURY HOUSE, SHAFTESBURY AVE., LONDON, W.C.2 (47)

CLASSIFIED ADVERTISEMENTS. Rate 6/- tor 2 lines or less and 3/- for every additional line or part thereof, average lines 5-6 words. Each paragraph charged separately. Press Day: June issue, first post Tuesday, May 11th, one day earlier at branch offices. Box Humbers: 5 words, plus 1/-. Deposit System: particulars on request. He responsibility accepted for

Ode~ Partridge

TRULY RURAL

The Agricultural Minister Asks all to volunteer To help the hard-pressed farmer To grow more food this year.

Four bob a day is all I pay For bed, three meals and tent, But ground sheet, blankets, mattress too Are loaned me free of rent.

Among the things I have to take Ere starting to dig roots, Are towels, mug, a cake of soap, Old clothes and good stout boots.

A wisp of straw between my teeth, Knife, fork and spoon in hand, A couple of plates, a pillow slip, I'm ready for the land.

For one whole week my Bardic chair I leave, with greatest joy, And for a modest bob an hour Oi'll be a Varmer's Boy.

N. Partridge

Kings Buildings, Dean Stanley Street, LONDON, S.W.I.

ARMSTRONG SERVICE

After three years of war and despite the changed conditions we have succeeded in keeping our Service Department in operation.

Many difficulties have arisen owing to material and valve shortage but on the whole we have managed to maintain a very large proportion of Armstrong Chassis in good working order.

We can still undertake the repair and overhaul of practically all Armstrong Chassis including very

ARMSTRONG MANUFACTURING CO. WARLTERS ROAD, HOLLOWAY, LONDON, N.7 Phone: NORth 3213

NEW RECEIVERS AND AMPLIFIERS

NEW RECEIVERS AND AMPLIFIERS

HIGH fidelity ac/dc amplifiers, 18
watts, U.D.O. mixing input channels, bass and treble controls, input and output transformers, octal base valves, complete chasis, 18gns.—Below.

D'ANCE and stage transportable amplifying equipment, comprising amplifier as above, m/c microphone, adj. stand, 2 auditorium speakers, cables; 36gns.—Broadcast and Acoustic Equipment Co., Ltd., Broadcast House, Tombland, Norwich.

1020/10 only.—New 7-valve "Wireless World" Quality amplifier, with tone control stage, 8 watts push-pull triode output, price includes Super Quality triple cone 12in permanent magnet speaker with large matched output transformer and all valves; as above but with 15-watt tetrode output, 224; ideal for quality reproduction; limited number available.—Bakers Selhurst Radio, 75, Sussex Rd., S. Croydon. [1693 RECEIVERS, AMPLIFIERS—SECOND-HAND R. M.E.69 noise limiter, ac model, excellent condition.—Offers to box 2855. C/O Wireless World.

CUTHMAN super silver communication receiver, 1939 model 8 valve, as new, 6 bands, 5 to 650 meters; 240.—Broadcast and Acoustic Equipment Co., Ltd., Broadcast House. Tombland, Norwich.

O'UTHMAN super silver communication receiver, 1939 model 8 valve, as new, 6 bands, 5 to 650 meters; 240.—Broadcast and Acoustic Equipment Co., Ltd., Broadcast House. Tombland, Norwich.

O'UTHMAN super silver communication receiver, 1939 model 8 valve, as new, 6 bands, 5 to 650 meters; 240.—Broadcast and Acoustic Equipment Co., Ltd., Broadcast House. Tombland, Norwich.

O'UTHMAN super silver communication receiver, 1939 model 8 valve, as new, 6 bands, 5 to 650 meters; 240.—Broadcast and Acoustic Equipment Co., Ltd., Broadcast House. Tombland, Norwich.

O'UTHMAN super silver communication receiver, 1939 model 8 valve, as new, 6 bands, 5 to 650 meters; 240.—Broadcast and Acoustic Equipment Co., Ltd., Broadcast House. Tombland, Norwich.

O'UTHMAN super silver communication receiver, 1939 model 8 valve, as new, 6 bands, 5 to 650 meters; 240.—Broadcast and Acoustic Equipment

ing extra.—Capper, Gorsebank Lane, Baslow, Derbyshire.

Two Super Pye radio consoles, one eleven waveband, fine quality, bandspread tuning, new £68; one ac/dc fourteen valve communication, G12 speaker, export model, 200-250v, walnut console cabinet. £75.—Prospect 2889.—49, Clifford Ave., London, S.W.14.

LISTS now available in following sections: meters, battery chargers, resistances, switch-gear, transformers, batteries, rotary convertors, lighting sets, dynamos, motors, special machines, cinema and photo equipment, scientific instruments, household appliances, miscellaneous; stamp please and state sections required.—Harris, Strouds, Bradfield, Berks.

Wanted

wanted

Wanted

Sound Sales Tric Channel amplifier or similar type.—Blake, Watchful, Great Yarmouth,

TROPHY 6 or Hallicrafters S19-R, S-29.

TS20-R, SX24.—R. H. Hatton, 21, Lincoln Cres., Enfield, Middx.

[1701]

WE Offer Cash for Good Modern Communication and All-wave Receivers.—A.C.B.

Radio, 44, Widmore Rd.. Bromley.

[1541]

S. Trichannel amplifier, complete with speakers; also Rola G12 energised.—Hodgson, Meadow View, Pickersleigh Rd., Malvern.

NATIONAL "HRO." "100XA," "One-Ten" Hallicrafters, "SX24," "SX25," Eddystone 358; good price.—Box 2841, Wireless World.

Less World. H.R.O. Communications Receiver later.

Parisoner 53s; good pinte.—Box 28s1, Wheless World.

National H.R.O. Communications Receiver
Required, 230 volts A.C.; must be late
model, in good condition; state lowest cash
price.—Box 285s, 75-79, Farringdon St., London, E.C.4.

don, E.C.4. [1557]

HALLICRAFTERS SX-28 receiver, with matched speaker; R.M.E. model 70 with matched speaker; D.B. 20 to match R.M.E. model 70, no priorities available; all for use with 230 ac.—Box 2853, c/o Wireless World.

I ONDON CENTRAL RADIO STORES will

ONDON CENTRAL RADIO STORES will pay good prices for receivers, radiograms, amplifiers, dynamos, converters, test equipment, electric gramophone motors, and all radio and electrical accessories.—London Central Radio Stores, 23, Lisle St., London, W.C.2. Gerrard 2969.

W.C.2. Gerrard 2969.

WEW LOUDSPEAKERS

Olis only—Brand new Super Quality triple cone permanent magnet speaker, made by Bakers Selhurst Radio, the pioneer menulacturers of moving-coil speakers since 1925; wide frequency range, even response, ideal for quality reproduction; limited number available under list price; send 21/24, stamp for leaflet describing above and giving constructional details of infinite baffle cabinet; every music lover interested in realist expreduction should write for leaflet now.—Bakers Selhurst Radio, 75, Sussex Rd., S. Croydon.

Advertisers and buyers are reminded that under Defence Regulations 1939, Statutory Rules and Orders 1940, Number 1689, a permit (7 99 G) must be obtained before sale or purchase of certain electrical and wireless apparatus, particularly such valves and apparatus as are applicable to wireless transmission.





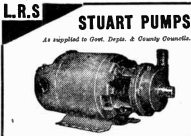
MADE FOR USUAL STANDARD VOLTAGES

essary to order

well in advance to

ment in delivery.

W. T. HENLEY'S TELEGRAPH WORKS CO. LTD. Engineering Dept., Milton Conrt, Westcott, Dorking, Surrey



These Centrifugal Pumps are ideal for Machine Tool Cooling and all pumping purposes—hot or cold water. Supplied complete with foot-valve, strainer and hose union. Suitable rubber hose available from stock.

Mo. 10. 100 gals, per hour. Carr. 2/- extra £5 2 6 No. 11. 280 pals. per hour. Carr. 2/- extra 26 6 0 No. 12, 560 gals, per hour. Carr. 3/- sztra 27 12 0 Please send 2id. stamp for specification

The STUART AUTOMATIC FLOAT SWITCH is the best method of controlling water- Post Paid level. Price complete with all fittings ... \$2 6 0

LONDON RADIO SUPPLY CO.

Est. 1925 Ardingly Road, Balcombe, Sussex.

GALPINS

-ELECTRICAL STORES-"FAIRVIEW." LONDON ROAD, WROTHAM, KENT.

Please Note Change of Address!

This Business is now transferred permanently to the above address, where all Mail Orders will receive strict personal attention.

TERMS: Cash with Order. No C.O.D.

Regret Orders from Eire and Northern Ireland cannot be accepted.

ELECTRIC LIGHT CHECK METERS, well-known makers, first-class condition, electrically guaranteed, for A.C. mains, 200/250 volts 50 cy. 1 phase 5 amp. load, 10/- each; 10 amp. load, 12/6, carriage 1/-.

1 KW. FIRE ELEMENTS, mounted on fireproof porcelain, for 220 volts, as new, easily mounted. Price 6/6, post free.

1 KW TRANSFORMER, input 100 volts at 100 cycles, single phase, output 10,500 volts, centre tapped to earth. Price \$4 10s., carriage forward. ROTARY CONVERTER, D.C. to D.C. Input 12 volts; output 1,100 volts at 30 M/A, ex R.A.F., can also be used as double output generator. Price 50/-, carriage paid.

X-RAY TRANSFORMER, in oil-filled tank, medium size, input 120 volts, 50 cycles, 1 ph., output 45,000 volts at 2kW, intermittent rating, in periect Price £20, carriage paid.

ROTARY CONVERTER, D.C. to D.C., input 48 volts, output 2,500 volts at 1 kW, condition as new and in perfect order. Price \$10, carriage

WATT WIRE END RESISTANCES, new and unused, assorted sizes (our assortment), 6/- per doz. post free.

150,000 VOLT X-RAY TRANSFORMER, large size, 150,000 VOLT X-RAY THANSFORMER, large size, weight 12 cwt., input 120 volt, 50 cycle, single phase; output 150,000 volts at 10 KVA, intermittent rating, mounted in steek tank, oil filled, in good working order. Price \$45, carriage paid. DYNAMO, output 20 volt, 15 amp., shunt wound, interpole, slow speed, ball bearing, condition as new. Price \$3 10s., carriage paid.

80LID BRASS LAMPS (wing type), one hole mounting, fitted double contact, S.B.C. holder, and 12 volt 16 watt bulb. Price 3/6 each, post

tree, or 30/- per doz., carriage paid.

HEADPHONES, 120 ohm, secondhand, complete with headband and cords, in perfect working order. Price 7/6 per pair, post free.

INSTRUMENT METAL RECTIFIERS, by famous makers, 10 M/A, full load, connect your D.C. meter to A.C. working. Price 15/- each, post free. TUNGSTEN CONTACTS, kin. dia., a pair mounted on spring blades, also two high quality pure silver contacts kin. dia., also on spring blades, fit for heavy duty, new and unused. There is enough base to remove for other work. Price the set of four contacts, 5/-, post free.

220 VOLT DYNAMO, 9 amp. output, by Lancaster Dynamo Co., shunt wound, speed 1,500 R.P.M., condition as new. Price \$10, carriage paid.

POST OFFICE RELAYS, small type, high resistance, twin blade, very low milliamps operation, as new. Price 7/8 each, post free.

VOLTMETERS, 21 in. dia. panel mounting, moving coil, modern type, by famous makers, range 0-120 volts, F.S.D. very low. Price 32/6, post

AMPMETERS, description as above, range 0-11 amps. Price 25/-, post free.

KLAXON MOTORS, 220 v. D.C., 1/10th h.p., shunt wound, ball bearing, fitted reduction gear giving speed of 700 r.p.m., high grade job, condition as new. Price 50/-, carriage paid.

D.C. MOTOR, shunt wound, condition as new, high grade, ball bearing, \(\frac{1}{2}\)-h.p., can be supplied in 110 or 220 volts as ordered. Price either voltage, 40/-, carriage paid.

SECONDHAND LOUDSPEAKERS MAGNAVOX 33 Duode, as new, with o.p. offers.—Box 2857, Wireless World. [1685]
PHAMPONIC 18in. super speaker, with rectifier, as new; offers, or exchange.—Box 2856, o/o Wireless World. [1684]
VOIGT speaker for sale or exchange for coil winder; cash adjustment.—Box 2863, c/o Wireless World. [1704]

Wanted TWEETER m.o., p.m. or energ.—leslie. Kingston, Liberton, Edinburgh. [1675]
WANTED, two G.12 speakers.—Price and condition to Masteradio, Ltd., Wattord.

WANTED, Rothermel Piezo crystal tweeter speaker .- Sharpe, 172, Headlands, North

ampton.

VOIGT corner horn, and Voigt twin diaphragm unit complete, must be perfect; send full details and price.—Cross, Mill Lodge, Lodge Lane, Saliords, Redhill. [1702]

M. 12in speakers, Rola G.12 p.m. or similar make, 2 (two) required urgently for Services entertainment; also 1 electric gramphone motor and turntable.—State price and condition to Box 2849, c/o Wireless World. f1648

NEW MAINS EQUIPMENT
VORTEXION mains transformers, chokes, etc., are supplied to G.P.O., B.B.C., LP.T.B.; why not you? Imitated but unequalled; orders can only be accepted against Government contracts, VORTEXION, Ltd., 257, The Broadway, Wimbleton, London, S.W.19. Tel. Lib. 2814.

MORSE EQUIPMENT FULL range of transmitting keys, practice sets and equipment for Morse training.—
Webb's Radio, 14, 8oho St., London, W.1.
Tel. Gerrard 2089. [9553

TEST EQUIPMENT

TEST EQUIPMENT

SIGNAL generator, Mullard GM 2880 F, new condition; offers.—Box 2858, c/o Wireless World.

EDISWAN 6in, type AH, C.R. tube, E.H.T. transformer and 2 high voltage condensers, all perfect and unused; £8.—Box 2850. c/o Wireless World.

TESTOSCOPE, used everywhere by radio service engineers, makes 20 important tests. Send for interesting leaflet "R1."—Runbaken, Manchester, 1. [1074]

MILLIVOLTMETERS wanted for essential work.—Thomas Bolton, 24, Avenue Rd., Leamington Spa. [1688 O SCILLATOR and valve tester, Avo preferred.—Brockhank, 2, Oakthorpe, Windermere. Westmorland. [1676 W ANTED, E.M.I. wee megger or similar. —Price and particulars to Owen, 538, Mansfield Rd., Sherwood, Nottingham. [1692 SM18 type "8" meter, by Hallicrafters, complete with plug for receiver's socket; nerfect condition essential.—Box 2652, c/o Wireless World. [1667 Wanted

Wireless World. [1667

CRAMOPHONE EQUIPMENT

COLUMBIA heavy induction gramo motor, in oak playing desk, with 12in turntable and Marconi hypersensitive pick-up and arm.—Offers Box 2862, c/o Wireless World. [1703

COILS and condensers for filter unit to J, Brierley's specification ("W.W.," April), guaranteed 2% accuracy, coils 8/6 each, set of four 30/-; condensers. 3/- each; post free; your own coils adjusted, 2/6 each, postage extra.—R. Clark, 69, Longley Ave., Alperton, Middx.

COMPONENTS—SECOND-HAND, SUHPLUS PORMO ceramic ribbed 2x14/sin coil formers, with 21/2x1/2x14/sin 5 hole base, without fittings, 4/6 per doz.; 50/- per gross. —A.C.S. Radio, 44, Widmore Rd., Bromley.

A.C.S. Radio, 4/0 per uoz.; 50/- per gross.—A.C.S. Radio, 44, Widmore Rd., Bromley.

[1674]

ROTHERMEL "Bullet" crystal microphones for stand mounting, latest type, with tilting mount, black crackle finish, head-lamp shape, excellent tonal quality, at a modest price, 43, post 7d.; heavy plated floor stands for above, 57/6; desk stands, 30/-; few only, famous D.104 mikes with aluminium diaphragm, plated housings, £4/15; miniature deaf aid type crystal microphones, 42/6, post 6d.; bakelite bell transformers, 6/9; postage 5d.; trickle charger type metal rectifiers, 2v. 0.3amp, 3/6, post 4d.; 6v. 0.5amp metal recifiers, 6/3; 12v. 0.5amp, 11/9, post 4d.; instrument type rectifiers for meters, bridge type, bakelite, 15/6; one only Weston 100mA meter, second-hand, seals unbroken, 32/6; also one only second-hand and in milliamp movement, good make, 65/-; also two only-1 milliamp movements, mes 82/6; three only battery chargers, very good make, 2v to 12 v up to 5amps variable, metal rectification, ammeter fitted, brand new, £11/10.—Champion, 42, Howitt Rd., London, N.W.3.

ELECTRADIX BARGAINS

★ METER MOVEMENTS ★ Moving Coil and Magnet Systems, 10/-

MAGNETS. The Wonder Midget 2-oz. Permanent Magnet Discs of Alni Steel. Tremendous magnetic force and only 1.3/16in. dis. x sin. thick, with soft centre for drilling. One leaps off the table to meet another. Uses: Any magnetic duty, metal separation, magnetic chucks and lifters. Cut-out core, polariser, solehold cores, head-phone re-magnetisers, etc., 2/6 each, or 4/6 pair. A.C./D.C. Mains Magnets, 2 wound poles, 110 or 220 volte, 7 lb. lift, 5/6. Small 12-volt soleholds, 2in. x jin. plunger, 6/6.





LIGHT RAY CELLS, Selenium Bridge in bakelite case. Raycraft Model, 21:- Electro cell, self-generating, light meter type, 35:-. Raycraft Ray bet with relay, 42:-. Gas-filled Photo Cells W.E. type, for sound on film, 70-Relay enclosed 10,000 ohm tele-type, 22:/6. For other Relays see special leafiet, 2d.

CABLETS. Suitable for test set apparatus, mike amplifier, oscillator, portables, etc. 9in. \times 9in. \times 6§in., with double doors. A very fine ex-W.D. job, in mahogany, canvas covered. Chassis, panel 4 transformers, a 5-tap switch and rheostat is included. All-in price, 45/e.

Theostat is included. All-in price, 455."

DIMMERS OF REEGSTATS with ""of" 0 to 1 and will carry up to 3 amps, for regulation on 6 to 12 volts, dimming or bank circuit battery charge model control, etc. One-hole fixing with panels with bracket for other fixing. Hollow knob has socket for min. bulb, glowing when circuit alive. New U.S.A. Atena make, in carton, 2/6. Worth 5/. Large 40 amp. ironclad grid Rheos with heavy 10 stud switch to drop 220 volts to 45 volts. Size SSin. x 16in. x 14in. 28/104. 110.vxl. ditto 18 in. x 14in. 28/104. 110.vxl. ditto 18 in. x 14in. x 16in. x

× 14in., £5/10/-. 110-voit ditto, 16in. × 14in. × 16in., £2/10.

ANDOUS. Government all-metal Field Handcoms, Micro-telephones or Transcelvers, for portable or fixed telephones. The famous No.16 Handcom used in so many field sets, Sturdily built with mike finger switch. As now, hut no cord, 12/6. Limited number available. Similar Handcom, less switch and no cord, 7/8. A Home Guard can make a complete pocket telephone with these, a mike, transformer, buzzer and a torch battery.

BUZZERS. Neat brass cased Buzzer, 4/6-Heavy type, Bakelite cased, 5/6. D.3 Buzzers, multiple windings, no contacts, 5/-. Townsend Micro Buzzer (as illus.) 10/-. Perfect Morse. Home training with a practice Recording Inker, spring drive,

needs no battery, marks direct on tape with dead key. For notice or expert. Govt, type,

novice of expert. Govt, type,

23/10/-.

DYNAMOS. 6/12 voits, 8
amps high speed Aero Lucas,
Rotax, 17/6. Vee Fulleys for
in. belt, 4/6. Fiex Couplings,
i to in.p., 6/-. Water Tanks, 5ft. x 14in., with fittings,
30/-. Small type, 6 x 3 x 2in., 2/-. Welded steel high
pressure type, 64in. x 2in., 3/6.

CHARGEES. We have some specially large Westinghouse
230-voit Rectifier Chargers for 15 amps. and 32 amps. at
8 voits for priority delivery from stock. All sizes supplied
now from i amp. upwards. Ask for new price leaflet.

TRANSFORMES. Superial lipe of 5 west 1 200-voit trans-

TRANSFORMERS. Special line of 5 watt, 1,000-volt transformers. A.C. mains, for Neon ozonizers, C.R. tubes, condenser test, etc., 7(8).

TURNTABLES. Ball-bearing. table sets, etc., bakelite body, 4 in. dia., 2/- each.

WE CAN STILL SUPPLY Wheatstone Bridges, Sullivan and Tinsley Mirror Galros, Scales and Stands; Siemens High-speed Belays, Radiogoniometers, Waremeters, Mergers, A.C. Panel Voltmeters, Rotaries and Alternators, 10,000 ohm Relays, etc.



LAB, GEAR, Mirror Galvos. Sullivan Marine Reflecting vertical M.C. suspen., 29/10/-, Tinsley Ballistic ditto, £4/10/-Mahog. Stand Scales for Spot use, £2/10/-. Wheatstone Bridges and 142M Resistance boxes quoted for. A number of ex-W'.l), Wheatstone Bridges, less coils, cheap. Circuit test-ing G.P.O. Vertical Galvos, Mag. Ringer and 35/-. A.C. Bell, 25/-.

Please add postage for all mail orders. Send stamped envelopes for replies to all enquiries.

ELECTRADIX RADIOS,

19, Broughton Street, Battersea, London, S.W.S

Telephone · Macaulay 2159

SEXTON'S for SERVICE

AMERICAN LEASE-LEND VALVES.

AMERICAN LEASE-LEND VALVES.

Types and prices as under at Board of Trade Controlled Prices, inclusive of Purchase Tax:—
1ASGT, 1C8GT, 1T5GT, 5Y8GT, 1223GT, 25Z6GT, 35Z4GT, 35Z5GT, at 11.e each. 1H5GT, 6F5GT, 12F5GT, 128F5GT, at 9/2 each. 6ASGT, 121AF7GT, 123A7GT, 6SA7GT, at 14.e each. 6F6GT, 12K7GT, 123TGT, 128K7GT, 128K7GT, 25A6GT, 251AGT, 251AGT, 251AGT, 251AGT, 251AGT, 251AGT, 251AGT, 26ATGT, 121AGT, 26ATGT, 27AGT, 28ATGT, 27AGT, 28ATGT, 27AGT, 28ATGT, 27AGT, 28ATGT, 25ATGT, 27AGT, 28ATGT, 25ATGT, 25A and packing 4d.

EXTENSION LOUDSPEAKERS

EXTERSION LOUDSPEAKERS

"Rola," 3 ohms voice coil, less Trans. Size 5in., at 17/9 each; 3 ohms voice coil, less Trans. Size 5in., at 17/9 each; 27/6 each. "Celestion," Model CT.104, with Universal Trans., 8in. chassis, 3 watts, at 36/s-each. Model CT.104, with Universal Trans., 8in. chassis, 5 watts, at 48/s-each. Suitable cabinets for all models can be supplied. Prices upon application. Barretters. .2 amp, suitable for replacement of Philips OI. at 5/6 each. Postage and packing 4d. Electric Soldering Irons as used by all leading Radio Manufacturers. Universal voitage, at 12/6, 14/6, 17/6 each, with leads and two-pin plug. Postage 9d. Electric Bmoothing Irons. Super quality, 6-54 bs. weight, strong bolt through handle, heavily plated body connector guard and rest, unplated bottom, complete with heavy three-wire flex and three-pin 5 amp plug and flex, at 27/6. Postage and packing 1/s each. Terms: Cash with order only. Owing to shortage of staff we regret that we are unable to despatch orders O.O.D., or send pro forma invoices. All prices above include purchase tax where applicable. Send 1d. stamp and S.A.E. for latest list of all Valves, Radio Components, Electrical Fittings and Accessories, etc.

J. E. SEXTON & CO. LTD.

164, Gray's Inn Road, London, W.C.I Telephone: TER, 1304, 4842.

Radio Officers' Pay!

On and after April 1st all applicants holding the P.M.G. Special certificate first entering the marine wireless service will be known as assistant radio officers. Their commencing rate of pay will be £8 per month, which will increase to £12.

War risk money is additional to all these rates."

Vide "Wireless World," p. 108, April issue.

LEARN MORSE CODE THE CANDLER WAY

('andler students say :-

'ander students say:—

A few weeks ago I obtained my P.M.G. Special cartificate, and I am going to sea very shortly as a 2nd Radio Officer in the Co. Thank you for the interest you took on my behalf, and for the help which enabled me to pass the examination."

Ref. No. 7925. A. H. M.

'Just a few lines in appreciation of your Course. I am glad to say that I have sat for and passed the P.M.G.'s 'Special Certificate,' and am waiting for a berth as 3rd Radio Officer."

'My progress at present is fine. Slight difficulties are occurring with some signals, but these are gradually being overcome. May I congratulate you on such a fine Course. Have been accepted as W/T Operator in the Royal Navy."

Ref. No. 8768. T. F. W. D.

The originals of these and many similar letters can be inspected at the London Office.

SEND FOR FREE "BOOK OF PACTS." It tells you all about the Candler Code Courses.

JUNIOE Scientific Code Course for Beginners, T all the necessary code fundamentals scientifically. ADVANCED High-speed Telegraphing for Operators who want to increase their w.p.m. speed and improve their

	Terms: Cash or Monthly Payments.	
COU	PONTTTTTTT	
Please sen	me a Free Copy of Candler " Book of Facts."	,
NAME		. !
ADDRESS		.

Post Coupon in 1d. unscaled envelope to London Manager THE CANDLER SYSTEM CO. (Room 55W), 121 Kingsway, London, W.C.2

edler System Co., Denver, Colorado, U.S.A.

ONDON CENTRAL RADIO STORES offer the finest radio and electrical bargains. PUSH-BUTTON mechanism only unit, 6 PUSH-BUTTON mechanism only unit, complete with buttons; post, etc., 9d. extra; 4/6.

T.C.C. condensers, 0.1mid 5,000v, dc wkg; post, etc., 8d. extra; 9/6 each.

post, etc., 8d. extra; 9/6 each.

CREENED cable, fine quality, heavy duy,
15 atrand, 30 gauge, 5mm rubber covering, with two layers of Empire tape, 1/9 per ing,

PUBBER covered flexible wire, tinned copper, approx. 17 strands, 9ft lengths, 3d per yard.

PHHCO bleeder resistances, in metal cans, 100, 150, 2500hms; all 10w; post, etc., 3d extra. 216 accept.

DHILO leeder resistances, in metal cans, 100, 150, 2500hms; all 10w; post, etc., 3d. extra; 2/6 each.
TUBULAR condensers, 0.5fmd, 500v working; 2/6; post, etc., 4d.
MULLARD EASO diodes, 60mm×12mm pkg. 3d. extra; 10/6 each.
DHILIPS Potentiometers, carbon: 700.000 ohms, less switch, 3/6; 100,0000hms, with 2-pole M. & B. switch, 4/6; post and pkg. 6d extra.

LONDON CENTRAL RADIO STORES, 23, Lisle St., London, W.C.2. Gerrard 2966.

TERRANTI electrostatic 3in flush 0-1500v, 23; G.E.C. monitor tube, 4053, £2; Mazda 711, 30/; 0-50 ampmeter, 4in flush approx, 7.5ma fs., 30/: Hunts electrolytics 8+8, 700v, 8/6; Eddystone gear; stamp list.—Box 2861, c/o Wireless World. [1694

COULPHONE RADIO, New Longton, nr.
Preston.—Brand new goods only; mains transfs., 350-350 120ma, 4v 6a, 4v 2.5a, 28/6; p.m. speakers with transf. 8in Celestion, 24/6; 5in Rola, 22/6; Tungsram valves; cored solder, 4/6 lb; Barretter resistors, 6/-; line cord replacement resistors, 800 ohm, 2 adjust. taps. 6/9; electrolytics, 50mfd, 50-volt, 3/5; Erie 1-watt resistors, all values, 9d. each; pushback wire, 100tt coil, 6/-; switch cleaner, 2/3 bottle; power-pentode transformers, 7/6. S.A.E. for stock list. [1660

cleaner, 2/3 bottle; power-pentode transformers, 7/6. S.A.E. for stock list.

RADIO service supplies.—Rola 8in p.m. speakers, no trans, 23/; volume controls, less switch, 1, ½ and ¼meg, 4/- each, 45/- doz; long spindle, ¼ diameter, a few with s.p. switch, 6/- each, 70/- doz; good quality bakelite knobs, walnut, ¼in, with fixing screw, 7/6 doz; Multard 1-watt resistors, 5/6 doz; 0.0005 reaction condensers, 2/3 each; fixed condensers, 0.1, 0.01, 7/-doz; sleeving, 2/6 doz yards; cards of assorted mains droppers, Murphy, Pye, Ferranti, etc., 7 on card, 35/-; Servisol, 5/- per tin; barretter resistors, 4/- each; valves, replacements for English 4-volt and 5-volt rectifiers, American 80, 544, 543, 14/6 each; PM2, 7/4; PM252, 7/4; IILAT, 9/2; PM22A, 11/-; EF9, 12/10; EBL1, 15/3; 6K8G, 14/-; PM2A, 7/4; cash with order only; regret no c.o.d.; no lists; please add estimated postage on all orders under 15/-—Provincial Radio and Electrical Supplies, 72, Abbey St., Nuneaton.

eaton.

GOUTHERN RADIOS Wireless Bargains:
6/- gross assorted screws, 6/- 6/- gross solderings tags, including spade ends, 6/- 7/6, Philco 3-point car aerials. Make excellent short-wave and home serials. Complete with fixing bolts, etc., 7/6, 10/- limit tone arms. Universal fixing for all types of sound box and pick-up heads, 10/- 7/-, Ace "PO" microphones, complete with transformer. Rendy for use with any receiver, 7/- 30/-, Eric resistances, 100 assorted resistances, 10/4, 1 and 2 watt. Sizes from 0.8 ohm upwards. Brand new, with wire ends, 100 for 30/-, 65/-, special assorted parcel for Servicemen. 100 Eric resistances, sasorted sizes, from 0.8 ohms upwards. Brand new, with wire ends, 100 for 30/-, 65/-, special assorted parcel for Servicemen. 100 Eric resistances, sasorted sizes, from 0.8 ohms upward. 1/4, 1/2, 1 and 2 watt; 24 assorted tubular condensers, 0.01, 0.05, 0.1, etc., up to 6 mfd. 50 volt; 6 reaction condensers; 12 lengths sleeving; 75ft. push-back wire; soldering tags, screws and wire. All brand new, 65/-. 1/6, powerful circular magnets, 11/5/- per dozen. Tungsram H.R. 210 valves. General purpose battery type, 4/9; crystals (Dr. Cecil), 6d. each, 5/- 6 per dozen; with cats-whisker, 9d. each, 8/- dozen; complete crystal detectors, 2/6; 75ft. covered wire for serials, etc., 2/6; 25 yds. push-back wire, 5/- crystals cups, 6d. each, 5/- dozen; Telsen reaction condensers (0.0001), 1/9 each, 18/- dozen; Telsen large disc drives, complete with escutcheon, knob, etc. type W184, 3/- each, 30/- dozen; insulated sleeving, assorted yard lengths, 4/- per dozen; single acreened wire, 12 yds., 10/-; M.E.S. holders (miniature screw bulb holders), metal, 1/4/d. each, 6/- per dozen. Many other bargains for callers.—Southern Radio Supply Co., 46, Lisle St., London, W.C. Gerrard 6653. SOUTHERN RADIOS Wireless Bargains:





Whatever your age or experience — you must read this highly inforyou must mative guide to the best paid Engineering posts. The Handbook contains

particulars of : A.M.I.C.E A.M.I.Mech.E. I.E.E., A.M.I.A.E.,

A.M.I.E.E., A.M.I. A.M.Brit.I.R.E. other important Examina-Engineering tions, and outlines courses in all branches Civil, of Civil, Mechanical, Electrical, Automobile, Radio and Aeronautical Engineering, Govt.
Employment, Draughtsmanship, Building
Matriculation, "R.A.F.
Maths," etc.

WE GUARANTEE 'NO PASS-NO FEE'

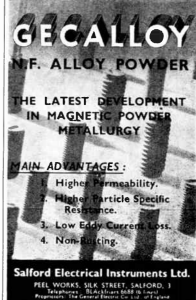
If you are earning less than flo a week cannot afford to you miss reading "Engineering Opportunities"; it tells you everything you want to know to secure your future and descrit. know to secure your future, and describes many chances you are now missing. Write for your

are now missing. Write for your copy of this enlightening guide to permanent well-paid posts NOW—FREE.

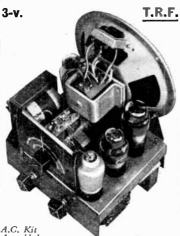
BRITISM INSTITUTE OF ENGINEERING TECHNOLOGY, 387a, Shakespeare House, 17, Stratford Place, London, W.1.



RUNBAKEN -- MANCHESTER -- I



A.C. & BATTERY CONSTRUCTORS' KITS



When assembled these Kits give excellent reproduction on Medium and Long Waves. Supplied complete with chassis $8in. \times 6\frac{1}{2}in. \times 2\frac{1}{2}in.$ Valves, M.C. Speaker, and wiring diagram. (Regret, no cabinets.) 3 controls. A.C. 3-V. (+RECTIFIER) KIT. V.M.H.F. Pen, Triode, L.F. Pen, Rectifier, M.C. Speaker. Price £9 9s. Post 1/1, plus 3/6 packing (returnable).

Partier 23-V. KIT. V.M.H.F. Pen., Triode Detector and Output Tetrode, P.M. Speaker. Price 26 10s. Post 1/1, plus 3/6 packing (returnable).

Orders executed in rotation. Delivery approx one month. No C.O.D.

● CALL FOR DEMONSTRATION ●

MAINS TRANSFORMERS. 350-0-350, 120 m.a., 6.3v. 5 amp., 5v. 2 amp. C Brand new. 35/-. Postage 11d. Colour coded.

STANDARD 3-GANG .0005 CONDENSER, with trimmers, new, boxed. 7/6.

2-GANG CONDENSER, .0005, with trimmers,

MIDGET 2-GANG .0005, S.M. drive and dial.

A. & H.F. COILS, dual ranges reaction, coloured wires, circuit. 8/6 per pair.

ALL-WAVE H.F. CHOKES, shielded. 4/6. **NEW STEEL CHASSIS**, undrilled, painted $10 \times 8 \times 23$, 7/6; 8×6 , 4/6.

10-WATT WIRE WOUND RESISTORS, 2,000, 500, 150 ohms. 2/6 each.

RESISTORS, 3-watt, 4d.; 1-watt, 6d.; 1 watt, 1/-.

LINE CORD REPLACEMENT RESISTORS, 750 ohm with variable tapping, 5/6; 800 ohm, 50 tapped, 3/6.

PARALLEL FEED SCREENED L.F. TRANS-FORMER, small, 6/+.

SCREENED CABLE, Twin. 1/9 per yd.

MICA CONDENSERS, .001, 2,200v. test, 1/6; .0001, 1/-; .01, 1/6.

Licence to export to Northern Ireland and Irish Free State. Please add postage for enquiries and mail orders.

51-52 CHANCERY LANE LONDON . W. Telephone MOLBORN 4633 G. A. RYALL, "Arnehurst," March Lane, Taplow, Bucks.—All goods except loud speakers as advertised in last issue still available.

ASKY'S RADIO, 370, Harrow Rd., Paddington, W.9, offer for sale the following condensers: .15fmd 2,000v at 1/6 cach, .02fmd 2,000v at 1/- each, .25mfd 2,000v at 1/6 each, .002mfd 2,000v at 1/- each, .5mfd 12v tubular 16/- doz., .25mfd 25v tubular 18/- doz., .1mfd 350v tubular 6.0cz, .15mfd 25v tubular 18/- each; speakers, speaker output transformers from 6 : 6½fn Rola speakers, less transformers, at 17/6, plus postage; 8in Rola speakers, less transformer, 17/6 plus postage; 18 Rola speakers, ess transformers, .27/6, plus postage; terms cash with order or c.o.d. Send us your requirements.

Wanted SKYROD aerial complete, as issued by Belling Lee and Co.; state price, etc.—Box 2851, c/o Wireless World. [1666]

OYNAMOS, MOTORS, ETC.

A LL types of rotary converters, electric motors, battery chargers, petrol-electric generator sets, etc., in stock, new and second-

hand.

WARD, 37. White Post Lane, Hackney Wick, E.9. Tel. Amherst 1393. [0518]

L.T. dynamos for charging. Lucas-Rotax, 6-12v Samps dc, 3rd brush, weight 11lb, size 8in×4½in, unused-ex W.D., cost £10, to clear 1716 each; ht and it G.E.C. double-current 6v and 600v, 17lb ditto, 27/6; all carr. paid England and Weles.—Electradix. 19, Broughton St., London, S.W.8. [1695]

Wanted Wanted WANTED, Philips converter unit, 110-145v, type 7830 C-15.—Dr. Gallagher, County Mental Hospital, Chester. [1706

VALVES
USED valves, 40 mains and 24 battery type, all serviceable, £4 lot.—Box 2860, c/o Wireless World.

IF you cannot obtain that wireless valve, try
Dowsett and Co., Ltd., 48, Grove Rd.,
Easthourne. Stamp reply. [1670]

5000 valves, all types, outputs, rectifiers, etc., s.a.e.—Davies, 28, Mount Vernon Crescent, Barnsley. [1649] WE have a large stock of new and boxed valves, all guaranteed, at retail prices, plus tax; also U.S.A. lease-lend types for replacement; send us your requirements.—Lasky's Radio, 370, Harrow Rd., Paddington,

W.9. (1672 1000 valves in stock; UU5, UU6, UU7, AC/5PEN, PEN45, PEN45DD, PEN45D PEN45DD, PEN45D PEN45DD, PEN45D PEN45DD, PEN45DD,

UNIVERSAL valves for receiver replacement only. 50L6, 1217, 12K7, 12SK7, 25L6, 12/10 each; 35Z5, 25Z6, 35Z4, 1A5, 1T5, 11, each; also 70L7, 128Q7, 12Q7, 1H5, 6A8, etc., etc., at controlled prices. All GT types. British and other American valves always in stock, S.A.E. please.—The Dale Electric Company, 13, Tretawn Gardens, London, N.W.7.

Wanted

Walves Wanted any quantity from one upwards; also test equipment, service sheets and spares.—J. Bull, 246, High 8t., Harlesden, N.W.10

PHILIPS rectifying valve wanted, type DC1/50, Philips power triode, type MC1/50, new or second-hand.—Please state price to Copeman, 22, Greenford Gdns., Greenford, Middx. [1664

Greenford, Middx.

REPAIRS AND SERVICE

T.P. repair all mains transformers and chokes, prompt delivery.

LONDON TRANSFORMER PRODUCTS.

Ltd., Willesden, N.W.10. Will. 6486 (3 [9552] [9552]
MIDWEST, etc., we are the American experies.—Bennett's, 4, Humberstone Drive, Leicester. [1683]

INSTRUMENTS of all types repaired and 1 calibrated; work guaranteed.—McKissock 9, Bruce St., Dunfermline. [1681

TRANSFORMERS, motor rewinds, repairs of all descriptions to the wireless trade.— Marshall, 137, Windmill Lane, Nottingham.

METROPOLITAN RADIO SERVICE CO.
British receivers. — 1021. Finchley Rd., NW.11. Spe. 3000. [9641

Premier 1-Valve de Luxe Battery Model 8.W. Receiver, complete with 2-voit valve, 4 colls covering 12-170 metres. Built on steel chassis and panel, 55/-, including tax.

PREMIER MICROPHONES

Transverse Current Mike. High-grade large output unit. Response 45-7,500 cycles. Low hiss

unit. Response 45-7,600 cycles. Low him level, 23/-. Premier Super-Moving Coil Mike. Permanent Magnet model requiring no energising. Sensitivity 66th. Impedance 16 ohms. Excellent tivity 56th, Impedance 15 ohms. Excellent reproduction of speech and music, \$555. Microphone Transformers, 10/6 each. Chromium Collapsible Type Microphone Stand.

NEW PREMIER S.W. COILS

4- and 6-pin types now have octal pin spacing and will fit International Octal valve holders.
4-PIN TYPE 6-PIN TYPE

and will fit International Octal valve holders.

4-PIN TYPE
Type Range Price

4-9-15 m. 2./6 06 9-16 m. 2/6

04 9-15 m. 2./6 06 9-16 m. 2/6

04A 12-26 m. 2/6 06A 12-26 m. 2/6

04B 22-47 m. 2/6 06B 22-47 m. 2/6

04C 41-94 m. 2/6 06C 41-94 m. 2/6

04C 7-25-550 m. 3/
04E 150-350 m. 3/
04F 255-550 m. 3/
04F 255-550 m. 3/
04F 255-550 m. 3/
04F 255-550 m. 3/
04F 250-200 m. 4/
04F 1000-2.000 m. 4/
04F 1000-2.000 m. 4/
04F 1000-2.000 m. 4/
04F 1000-2.000 m. 4/
04F 255-550 m. 3/
04F 256-550 m. 3/
04F 256

H.F. CHOKES

8.W. H.F. Choke, 10-100 m. . . . 10id. Standard H.F. Choke . 1/-Binocular H.F. Choke . . . 1/6

SHORT WAVE CONDENSERS

Trolital Insulation. Certified superior to ceramic All-brass construction. Easily ganged. 16 m.mid. 2/4 100 m.mid. 3/-25 m.mid. 2/2 160 m.mid. 3/7 40 m.mid. 2/6 250 m.mid. 4/-2 Rrass Shaft Couplers, i in. bore. 1/2 each 7-pin Ceramic Chassis mtg. English fitting Valve Bidders I id. Section 11 de acchieve and results of the control of the con Holders, 1/6 each.

"LEARNING MORSE?."

Then purchase one of the new practice Oscillators. Supplied complete with valve, on steel chassis, 27/6. Fractice key, 3/3. TX key, 5/9. Super model on wooden base, 11/6. Brown's Headphones, 19/6 pair.

3-Heary Chokes, 10/-.
Good Quality Bnzzer, 3/-.

ELECTROLYTIC CONDENSERS

Tubular wire end type, 25 mf. 25v., 1/6 each; 50 mf., 50v., 3/- each.

RESISTANCES

Mains Resistances, 660 ohms .3A Tapped. 360 × 180 × 60 × 60 ohms, 5/6 each. 1,000 ohms .2A Tapped. 900, 800, 700, 600, 1,000 ohms .2A Tapped. 900, 800, 700, 600, 500 ohms, 5/6 each.
1 ohm ± 1%, sultable for Bridges, 5/*. 1 ohm ± 1%, suitable for Bridges, 5/-.
Valve Screens for International and U.S.A. types,
1/2 each.
Push-Back Connecting Wire, 2d. per yard.
Resin-Cored Solder, 7/d. per coil.
Systofies Eleving, 2 mm. 2/6 per dos. yards.
Waterproof Covered Cable, 3-way, 1/3 per yard;
5-way, 1/6 per yard. Screened Braided Cable, Single, 1/3 per yard; Twin, 1/6 per yard. Maximum lengths 6 yards

MOVING COIL SPEAKERS

Celestion 8 in. P.M. Speaker, 25/-. Above speaker is complete with output trans-

former. Rola 5 in. P.M. Speaker, 3 ohms voice coil, 21/-. Rola 6½ in. P.M. Speaker, 3 ohms voice coil, 25/-. Rola 8 in. P.M. Speaker, 3 ohms voice coil, 25/-.

ALL ENQUIRIES MUST BE ACCOMPANIED BY A 21d. STAMP.

PREMIER RADIO CO.

ALL POST ORDERS TO :

JUBILEE WORKS, 167, LOWER CLAPTON ROAD, LONDON, E.S. (Amberst 4723.)

CALLERS to :

JUBILEE WORKS or

169, FLEET STREET, E.C.4. (Control 2838.)

LASKY'S RADIO for

Valves, Speakers, Condensers and Components.

OUR SPECIAL OFFERS for this month

24 ASSORTED CONDENSERS AND ELECTROLYTICS consisting of .1mfd. 350v., 50mfd. 12v., 2mfd. 400v. can, 16mfd. 500v. can, 4mfd. 400v. block,

23mfd. 1,000v., 02mfd. 1,000v., 25mfd. 25v., 8mfd., etc., etc. All for £2, post 6d. 24 Assorted Dials, Escusions and Slow Motion Drive, All for 10s., post free.

PARCEL OF COMPONENTS Consisting of Volume Controls, Valve Holders, U.S.A., Octal and English 7-pin, Pushback, Wire, Condensers, Electrolytics, Resistors, etc., etc. All for £1 10s., plus 6d. postage.

VALVES! VALVES! VALVES! We have a large selection of English and U.S.A. valves in stock as per example;

1A5, 523, 5Z4, 6A8, 6F6, 6K6, 6K7, 6K8, IC5, 6Q7, 12A8, 12Q7, 125J7, 25L6, 25Z6, 6B8, 32L7, 35L6, 35Z4, 35Z5, 50L6, 70L7, 117Z6, 80, 6X5, 12B8, 12F5, 6J7, etc., etc. All at B.O.T. Fixed Retail Prices Plus Tax.

English AC, AC/DC and Battery Valves as

follows:
U50, HL4, HL13, MVSPEN, VP4, SP4, FC4, MU14, X65, MU12, U12, ECH3, DW4/500, EBL1, FC2, UU5, X63, KTW61, KT63, WD40, TDD4, etc.
Speakers, Speaker Transformers, Volume Controls, with and without switch.

Send us your requirements.

LASKY'S RADIO, 370, Harrow Road, Paddington, W.9.

Telephone: Cunningham 1979. CASH WITH ORDER OR C.O.D.



RADIO SERVICE MAN. DEALER AND OWNER

The man who enrolls for an I.C. S. Radio Course learns radio thoroughly, completely, practically. When he earns his diploma, he will KNOW radio. We are not content merely to teach the principles of radio, we want to show our students how to apply that training in practical, every-day, radio service work. We train them to be successful!

INTERNATIONAL CORRESPONDENCE SCHOOLS

Dept. 38, International Buildings, Kingsway, London, W.C.2 Please explain fully about your Instruction in the subject marked X.

Complete Radie Engineering Radio Service Engineers
mentary Radio Televisien Radio Service Engineers
Elementary Radio Televisien
And the following Radio examinations:
British Institution of Radio Engineers
P.M.G. Certificate for Wireless Operators
Provisional Certificate in Radio Telephony and
Telegraphy for Aircraft
City and Guilds Telecommunications
Wireless Congrator & Wireless Michanle, R. A. F. Wireless Operator & Wireless Mechanic, R.A.F.

Name	Ago
Address	

A CCURATE radio rewinds, mains transformers, fields o.p. transformers, etc., and all loudspeaker repairs.—Southern Trade Services, 75s., George St., Croydon. [1039]

MAINS transformers service, repairs, rewinds, or construction to specification of any type, competitive prices and prompt service.—Sturdy Electric Co., Ltd., Dipton, Newcastle-upon-Tyne. [9651]

"Service—Sturdy Electric Co., Ltd., Dipton, Newcastle-upon-Tyne. [9651]

"Service with a Smile."—Repairers of all Dypes of British and American receivers; coil rewinds; American valves, spares, line cords.—F.R.I., Ltd., 22, Howland St., W.I., Museum 5675. [1575]

A Lt types of radio receivers serviced, St., W.I., Museum 5675. [1575]

A Lt types of radio receivers serviced, Sound repairs for thirteen years.—T. E. Fevycar, F.I.P.R.E., 50, Vine St., Uxbridge, Middx. Ux. 308. [1655]

PEWINDING of every type of radio transformer, design and manufacture to specification; amplifiers designed and manufactured, services and maintenance.—Radio and Transformer Services, 570, Manchester Rd., Hollinwood. Lancs. Tel. Fai. 2507. [1677]

DEGALLIER'S, Ltd.—"Service with a Guarantee." If you have an English or American receiver that needs servicing, let American specialists do the job; any set handled from a T.R.F. Midget to a 30-valve Scott; first-class workmanship only; when forwarding, chassis and valves needed only; send s.a.e. with all enquiries.—Degallier's, Ltd., 9, Westbourne Court. London. W.2. [1468]

PATENT ADVICE AND SERVICE adjusted for British, foreign and Colonial patents, design and trade mark registrations, investigations and searches.—Thanet House, 231, Strand, W.C.2. Central 7330. [1609]

LEARN Morse code the Candler way. See advertisement on page 28

ADIO training.—P.M.G. exams. and I.E.E. Diploma; prospectus free. — Technical College, Hull.

MORSE and wireless.—Evening tuition. Students prepared for Govt. examinations; particulars, stamp.—Masters, 15, Willington Ave., Chiswick, W.4. [1657]

PADIO Engineering—Television and scarches.—Thanet House, 231, St

and R.A.F.

RIGINEERING Opportunities."—Free ringineering Opportunities."—Free 112
page guide to training for A.M.I.
Mech.E., A.M.I.E.E., and all branches of engineering and building; full of advice for expert or novice; write for free copy, and make your peacetime future secure.—B.I.E.T.
(Pept. 387B), 17, Stratford Place, London, W.1.

A POSTAL Training 1865

make your peacetime future secure.—B.I.E.T. (Dept. 387B), 17, Stratford Place, London. W.I.

A POSTAL Training in Electrical Engineering-power or radio; individual correspondence tuition by highly qualified engineers with
wide teaching and technical experience.
Elementary or advanced courses. Preparation
for recognised examinations. Pre-service training specially arranged.—G. B., 18, Springfield
Mount, Kingabury N.W.9.

The Tuitionary Board of the Institute of
Practical Radio Engineers Have Available Home Study Courses Covering Elementary, theoretical, mathematical, practical, and
laboratory tuition in radio and television
engineering; the text is suitable coaching
matter for I.P.R.E., Service-entry and progressive exams.; tuitionary fees—at pre-warrates—are moderate.—The Syllabus of Instructional Text may be obtained post free from
the Secretary, Bush House, Walton Avenue,
Henley-on-Thames, Oxon.

TECHNICAL TRAINING

CREAT possibilities exist for technically
qualified engineers, key men in wartime
and afterwards. Through the home-study
courses of The T.I.G.B. take a recognised engineering qualification, such as A.M.I.Chem.E.,
A.M.I.E.E., A.F.R.Ae.S., A.M.I.Chem.E., C.
anl G., etc., in which examinations the
T.I.G.B, students have gained 25 FIRST
PLACES and hundreds of passes. Write today for "The Engineer's Guide to Success "—
free—containing the world's wideat choice of
engineering courses covering all branches, including aeronautical, mechanical, electrical,
wireless, chemical, etc.

THE TECHNOLOGICAL INSTITUTE OF
T GREAT BRITAIN, 82, Temple BaHouse, London, E.C.4.

BUSINESSES FOR SALE OR WANTED

PADIO and electrical business, Hampton,
premises, stock, fitted workshop and instruments, Westinghouse charging plant, 5cxt,
van; complete £1,100; owner for military service—Write Box 2864, c/o Wireless World.

[1705]



W. BRYAN SAVAGE

Expert assistance in the solution of problems relating to

TRANSFORMERS, CHOKES AMPLIFIERS

> • POWER UNITS and Specialised Equipment embodylng

ELECTRONIC CONTROL

WESTMORELAND RD., N.W.S. COUNDALE 7131

THE WAR! AFTER

The advance in Radio Technique after the war will offer unlimited opportunities of high pay and secure posts for those Radio Engineers who have had the foresight to become technically qualified. How you can do this quickly and easily in your spare time is fully explained in our unique handb

Full details are given of A.M.I.E.E., A.M.Brit.I.R.E., City & Guilds Exams., and particulars of up-to-date courses in Wireless Engineering, Radio Servicing, Short Waves, Television, Mathematics, etc., etc.

We Guarantee "NO PASS-NO FEE "

Prepare for to-morrow's opportunities and post-war competition by sending for your copy of this very informative 112-page guide NOW—FREE.

BRITISH INSTITUTE OF ENGINEERING TECHNOLOGY (Dept. 388)

17, Stratford Place, London, W.1.

PHILCO VALVES, 1A4E, 1B4E an; 24, 6/-; 6K70, 12/106 2101, 9/-; 15, 11/-; 1A4, 106 and 6B80, 14/-, 1A4, outdoors, 7/6 complete.

PHILCO dipole aerial Transform switch, 10/-

switch, 10/-.

PHILCO aerial, H.F. and oscillator Coils, 2-band, from 3/3-band, from 10/-.

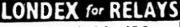
PHILCO IF Transformers, 125 kc/s, 8/-; 451 and 465 kc/s.,
10/-.

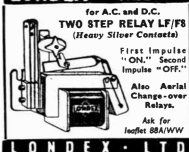
PHILCO Volume Controls, with switch, 6/-.

PHILCO Padding Condensers, from 1...
PHILCO Fixed Condensers, 1,000 volts test, .0001, .00025 and .002, 1... each; .01 and .015, 1.6; .05, .09 and .15, 2...; .02 + .05, 2... 2... 16; .05, .09 and .15, 2...; .02 + .05, 2... 2... 2... 3...
PHILCO Components, assorted parcels for servicemen and anateurs at far below pre-war cost, £1, £2, £3 and £5.

No lists, please send stamp with enquiri Terms, cash with order. Postage ext

E. H. ROBINS TRADING CO. LTD. 44, Kyle Crescent South, Whitchurch, Glam.





THELEY TOT ANERIEY ROAD-LONDOM-S-E-20 and

RADIO SERVICE SUPPLIES

Specialists in Manufacture and Distribution of Components to the Radio Servicing Trade MAINS TRANSFORMERS.

	rimaries, 0-210-230-250v., 50/60 c/s.	
урев А.	\$50-0-350v., 80/100ma., 4v. 2s., and	
	4v. 4a. CT	24/-
B.	350-0-350v., 80/100ma., 5v. 2a. and	
	6.3v, 4a. CT	24/-
Ы.	350-0-350v., 80ma., 4v. 2a. and	
	4v. 2a. and 4v. 4a. CT	26/-
Т.	350-0-350v., 80ma., 4v. 2a. and	
	4v. 2a. and 4v. 2a. and 4v. 4a. CT.	28/-
Χ.	350-0-350v., 120ma., 4v. 2.5a. and	
	4v. 7a. CT	32/6
Z.		
	4v. 7a. CT	37/6
Y.	\$50-0-350v., 120ma., 5v. 2a., 6.3 v.	
	5a. CT	32/6
/Dusta	complement A R S T Od + V V 7 1/	-1

(Pustage on type: A. B. S. T. 9d.; X. Y. Z. 1.)

AUTO TRANSFORMERS. For use with 110v receivers on 200/240 mains. Wire ends, chassis munting, 60 watts

SMOOTHING CHOKES. D.C. resistance approx 500 chms. 50ms., 7/6; 100ms., 15/-; 120ms., 13/6.

TAHDARD TYPE SPEAKER TRANSFORMERS. As

STANDARD TYPE SPEAKER TRANSFORMERS, As afted to Rois, Celestion, Goodman's, and all commercial sets and speakers. Centre tapped primary for Power/Pentode/Push-puil 7.6

ROBBINS ONLY FOR ABOVE SPEAKER TRANSFORMERS. An economical method of replacement for burnt-out transformers. Pit standard Rois stack 74, set. Tapped Primaries . 2.6

COMPETITIVE O.P. TRANSFORMER. Standard

Resistances from 5.000 to 2 meg., with switch. 4/6 Extension speaker volume controls, 500 ohm, lin. shaft, without switch. 3,6 Bias Gondensers. 25 mfd. × 4v, 1/-; 15mfd. × 9v., 1/-; 10mfd. × 25v., 1/6; 50mfd. × 12v., 1/9. Switches. Rotary types QMB on/for sw., single nut fixing, with knob, 3/6. Heavy duty, 15 amp. lever togolas, 4/-.

fixing, with knob, 3/6. Heavy duty, 10 amp. lever toggles, 4/-.
Wire Wound Essistors. From 25 ohms to 2,000 ohms, 5 watt, 1/6. Useful, reliable, safe. 10 watt, 2/-.
Line Gord Dropper Essistors. Large range stocked, 360 ohm., 3 amp., 5/-; 750 with silder, 3 amp., 6/-; 2a Universal, 950 dive, 50 ohm and 750 w/silder, 3/6 Commercial Set Droppers. (See lists for specifications), 3 and 3 amp., for Cresor, Fye, Murphy, Regentone, Halcyon, Decog, etc. Priving 2/9.
Halcyon, Decog, etc. Priving 2/9.
2/6 dos.: 3 mm. 3/64.

2/6 doz.; 3 mm. 3/6. Solder, rein cored, half-pounds, 2/-. Insulating tape, 1/6 half-pound. Ganged Condensers, finest manufacture, not surplus junk, with reduction drives. Cap. 0005mfd. Twingans, 6/6; triple. 7/6. Dual Range Colls, TRF sets, 2lin. × lin. formers, 1/6 ea-h, EKCO and Marconi Manns Tubular Lamps, sec. and

dc., 3/- each

dc., 3]- each.
Wavechange Switches, Yaxley types, 3-bank, 3-way,
5/6. Single leaf, 4-pole, 2-way, 4]-.
Valves, Over one thousand valves in stock, retail plus tax.
Servicemen. Write, enclosing 24d, stamp, for full lists.
Please Note.—Post orders only. Add estimated
postage where not stated. All prices nett trade.
Licensed for N. Ireland.

RADIO INSTRUMENT SERVICE CO. 116, Littleheath Rd., Bexleyheath, Kent.



AM BRILLE E. and similar qualifications. WE GUARANTE — "NO FRE." Details are given of over 150 Diploma Courses in all branches of Civil, Mesh., Esc., Moter, Asro., Radio and Production Engineering, Dranghemanship, Tracing, Inspection, Government Employment, EULLDING (eyent scope), MATRICULATION, E.A.F. MATHE, etc. Bend for your copy at once—FREE. Men soith Radie kneepedage can obtain sitractive posts in the Services. BRITISH INSTITUTE OF ENGINEERING TECHNOLOGY, 887, Shakespeare House, 17, 18, 19, Stratford Flace, London, W.1

BOOKS, INSTRUCTIONS, ETC.

"WIRELESS World," back numbers from 1924 to 1939 available, also "Experimental Wireless," 1927-27; what offers?—Symons, Chelwood, The Avenue, Northwood, Middx.

Middx. [1671]
WEBB'S radio map of the world locates
any station heard. Size 40×30in, 4/6,
post 6d.; on linen, 10/6, post 6d.—Webb's
Radio, 14, Soho St., London, W.1. Tel. Ger
rard 2089. [9947]

Wanted ners "Wireless Engineer-Wanted
Wanteb, Palmers "Wireless Engineering." Cash paid.—7, St. Leonard's Drive,
Timperley, Ches. [1659]

YOU MUST KNOW

If you wish to understand radio, or any other technical subject thoroughly, you must know mathematics.

Our method of Home Study tuition is an outstanding success. Hundreds of students owe their progress and increased earnings solely to our training.

Trained men get good jobs. Even if you are now in the Forces, or on work of National importance, you should think of your future. There will be splendid opportunities for men who have studied radio or mathematics, and now is the time to start learning.

Post coupon for free details of our Home-Study Courses in Mathematics, Radio Calculations, Radio Reception and Transmission, and Television.

T. & C. RADIO COLLEGE 2, THE MALL, EALING, W.5

★ Please note new address ★

(Post in unsealed envelope, Id. stamp.) Please send me free details of your Home-Study Mathematics and Radio Courses.

ADDRESS

W.W.17

IMPORTANT NOTICE

WE regret to announce that we cannot accept any further orders for G12 Energised or G12 P.M. Units until after the cessation of hostilities, and that no further G12 Units can be accepted for servicing after the 1st April, 1943.

BRITISH ROLA

LIMITED

MINERVA ROAD, PARK ROYAL, LONDON, N.W.10

Telephone: Willesden 4322

BULL for VALVES!

BRITISH VALVES

Mullard numbers generally quoted, but we riulard numbers generally quoted, but we may send B.V.A. equivalents. Prices quoted are current retail. plus Purchase Tax. PM12 11/-, PM12M 11/-, SP2 11/-, VP2 11/-, VP2 11/-, VP2 11/-, FC2 12/10, FC2A 12/10, PM1A 7/4, PM2A 11/-, FM2D 11/-, TDD2 9/2, also Marcont Osram P2 12/3, LP2 7/4.

4-VOLT A.C. MAINS TYPES ACTP, TH4A, TH4B, FC4, MX40, 14/-; PM24M, ACSPen, PenA4, Pen4VA, VP4, SP4, VP4B, SP4B, W42, 12/10; TDD4, MHD4, 11/7; H42, 354V, H44, 9/2; PM24A, FW4/500 18/3; Pen4DD, 15/3; also Cossor MSPen, MSPenB, MVSPenB 12/10.

A.C./D.C. TYPES FC13, FC13A, TH2IC, TH30C, 15D2, 14/-; VP13C, SP13C, 9D2, 8D2, 12/10; HL13C, 2D13C, 2D13A, 9/2; TDD13C, 11/7; CL33, CL4, Pen26, 12/10; KTW61, KTW63, KT61, 12/10; also Cossor VP13A, SP13A, 12/10. may send B.V.A. equivalents. Prices quoted

12/10.

MAZDA OCTALS

12/10. MAZDA OCTALS

ACTHIA 14/-, TH4| 14/-, VP4| 12/10, SP4| 12/10, DD4| 11/-, HU41DD 11/7, HL42DD 11/7, Pen45 12/10, Pen45DD 15/3, UU7 11/-, TH233 14/-, HL33DD 11/7, VP133 12/10, Pen25 11/-, HL33DD 11/7, VP133 12/10, Pen25 11/-, HL33DD 11/7, VP133 12/10, Pen25 11/-, HL33 5/10, QP25 15/3. MULLARD E TYPES

E84 12/10, E8C3 11/7, E8C33 11/7, E8F2 15/3, E8L3 15/3, E8L3 15/3, ECL3 14/-, EF5 14/-, EF8 12/10, EF9 12/10, EF38 12/10, EF39 12/10, EK2 14/-, EK3 15/3, EL2 14/-, EL3 12/10, EZ2 12/10, AZ1 11/-, EM4 11/-, EF6 14/-, CBL1 15/3, CBL3 115/3, CL4 12/10. AMERICAN VALVES

O1A 11/-, O24 15/3, 184 15/-, 185 15/-, 155 15/-, 135 15/-, 135 15/-, 136 14/-, EA6 14/-, CB6 13/-, 646 61/2/10, 667 14/-, 688 15/3, 6C5 9°2, 6C6 12/10, 666 12/10, 675 9/2, 676 12/10, 678 18/3, 646 61/3, 647 11/7, 687 11/7, 687 11/7, 687 11/-, 687 14/-, 688 15/3, 6C5 9°2, 6C6 12/10, 679 18/3, 6C7 11/7, 6R7 11/7, 6SA7 14/-, 6SC 18/3, 6SK7 12/10, 6TH8G 14/-, 6V6 12/10, 6K8 14/-, 6K6 13/-, 6K7 12/10, 617 12/10, 6K8 14/-, 6SA 12/10, 25L6 12/10, 2526 11/-, 27 9/2, 29 14/-, 30 12/-, 31 12/-, 32 15/-, 33 14/-, 34 15/-, 31 13/-, 36 12/10, 37 15/-, 38 15/-, 39 12/6, 41 12/10, 42 12/10, 46 15/-, 50 25/-, 52 23/-, 53 16/6, 55 13/6, 56 15/-, 57 14/-, 59 16/6, 75 14/6, 76 9/2, 77 12/10, 78 12/10, 79 18/3, 80 14/6, 81 21/-, 83 15/3, 84 14/-, 85 12/1, 89 18/3. 18/3.
Assorted stock of Lease-Lend Valves for

Midgets, B.O.T. Prices.
RECTIFIERS

Non-B.V.A. replacement types all at 14/6 each. Replacements for American 80, 5Y3, 5Z4, 5Y4; Marconi Osram U10, U12, MU12, U50; Mullard IW2, IW3, DW2, DW3; Cossor 442BU, 431IU; Brimar R1, R2, R3; Phillips 1821; Mazda UU3, UU4, etc., etc.

TO SAVE TIME ORDER VALVES C.O.D.

J. BULL & SONS 246, HIGH ST., HARLESDEN, N.W.10

." 8Y8TEMATIC RADIO SERVICING "-

A method for organising the repair-shop, devised and employed by J. Bull. Also a catalogue of many Radio Service Aids including "listory of Faults," Job Cards," which almost repair the sets, "Valve Base Data Cards," and perhaps most important, a Rectifier which will replace any of the popular Universal valves such as 1223, 2525, ID5, U30, 40SUA, etc. Price 1/7 p.f.

V.E.S.,
(W) Radio House, Melthorne Drive, Ruislip, Mdx.

SPEAKER REPAIRS by '

Any make, British

Specialists Best Service Moderate Charges

TRADE ONLY

Also Components for Service Men at keenest

prices. List Id. A. W. F. RADIO PRODUCTS 99, Duckworth Lane, Bradford

Consult

BRITISH FILMS LIMITED

Specialists in the construction of

MOBILE CINEMAS AND ASSOCIATED EQUIPMENT. "BRIMAIN" POWER UNITS.

PRIORITY ORDERS ONLY

Head Office: 199 PICCADILLY, LONDON, W.1

Tel. REGENT 2828

SIGNALLING

EQUIPMENT

LTD.

Specialists in Morse Equipment

Makers of Small Transformers, Heavy Duty Resistances, Plugs and Sockets, Fuse Holders, Electric Bells, Buzzers, and Switches. Also Plastic Mouldings, Coil Windings, Light Pressings, Turned Parts, and other components and accessories for the Wireless and Electrical Trades

Merit House, Southgate Road, Potters Bar

Phone: Potters Bar 3133. Telegrams & Cables: Sel, Potters Bar

HILL AND CHURCHILL

SWANAGE DORSET

ENGLISH & AMERICAN
BOOKS IN STOCK ON
RADIO AND
TELECOMMUNICATION

CATALOGUE ON APPLICATION



For high quality loud speakers when the good times come again.

The Courts, Silverdale, London, S.E.26
'Phone: SYD 6666

Rewinds Service

REWINDS. Transformers—Mains, 25/-.
O.P., 6/-. Fields, Pick-ups, Coils, Chokes,
Rewinds.

VALVES. We may have those you want.

A.D.S. Co. 261/3/5, Lichfield Road, Aston, Birmingham, 6.

MEICO

MOVING COIL MICROPHONES

are skilfully designed to ensure a high standard of efficiency, durably made to give lasting satisfaction.... are to be depended upon in the biggest job—in the front line of communications.

MICRAMATIC ELECTRICAL INSTRUMENTS CO. 360, STATION RD., HARROW, Middx.

Telephones: HARrow 1064/5. Telegraphic Address: MEICO, HARROW

– Appointment Vacant

Director of research and development, to take complete charge of these departments, required by a London firm of Electrical Engineers manufacturing radio frequency, acoustic and electrical instruments. First class qualifications in Physics or Electrical Engineering essential, coupled with wide industrial experience. Write, stating full particulars, to Box 2821, Wireless World.

MATRICULATION brings Success & Security

Whatever your age, you can now study for the all-important Matriculation Examination at home on "NO PASS—NO FEE" terms. "MATRIG" is the accepted passport to all careers, and opens up opportunities which would otherwise be completely closed to you. Ensure the success and security of you and yours through post-war difficulties by writing for our valuable "Guide to Matriculation" immediately — FREE.

B.T.1. (Dept. 114)
356, Oxford Street, London, W.1.

KESSLERS, (London) 13

FOR TURNING and MACHINING of PLASTIC MATERIAL SIGNAL LAMP CAPS SCREW CUTTING IN BAK.FABRIC Albion House, 201-3, Church 8t, Lendon, N.16 Tel.: Clissold 6247

WARD ROTARY CONVERTERS

Petrol Electric Generating Plants, H.T. Generators, D.C. Motors, Frequency Changers, etc., up to 25 K.V.A.

CHAS. F. WARD

37, WHITE POST LANE, HACKNEY WICK, E.S 'Phone: Amherst 1393



NVENTORS

We invite new inventions which, guided by the technical knowledge, manufacturing facilities and world-wide marketing organisation of the Simmonds Group, may be developed to play vital parts in modern industry. The
SIMMONDS
GROUP
LONDON
MELBOURNE
PARIS - NEW YORK
LOS ANGELES

SIMMONDS DEVELOPMENT CORPORATION LTD · BUSH HOUSE · W.C.2

Printed in England for the Publishers, Liffe and Sons Ltd., Dorset House, Stamford Street, London, S.E.1, by The Cornwall Press Ltd., Paris Garden, Stamford Street, London, S.E.1. "The Wireless World" can be obtained abroad from the following: Australia and New Zraland: Gordon & Gotch, Ltd. India: A. H. Wheeler & Oc. Canana: Imperial News Co.; Gordon & Gotch, Ltd. South Africa: Central News Agency, Ltd.; Wm. Dawson & Sons (S.A.), Ltd. United States: The International News Co.



11111111

Clear as a full frystall

AND HERE IS THE REASON..

• • • the answer has been found in Bullers Low Loss Ceramics to the problem of Dielectric Loss in High Frequency circuits.

Years of laboratory research and development have brought these materials to a high degree of efficiency. To-day they are in constant use for transmission and reception, and play a vital part in maintaining communications under all conditions.

Made in Three Principal Materials

FREQUELEX—An Insulating material of Low Dielectric Loss, for Coil Formers, Aerial Insulators, Valve Holders, etc.

PERMALEX—A High Permittivity Material. For the construction of Condensers of the smallest possible dimensions.

TEMPLEX—A Condenser material of medium permittivity. For the construction of Condensers having a constant capacity at all temperatures.

Bullers

LOW LOSS CERAMICS

BULLERS, LTD., THE HALL, OATLANDS DRIVE, WEYBRIDGE, SURREY
Telephone: Walton-on-Thames 2451. Manchester Office: 196, Deansgate, Manchester.



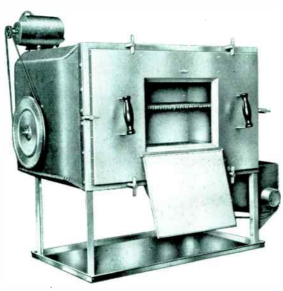
WIRELESS TELEGRAPHY BOARD

SPECIFICATION K.110 (Revised Nov., 1942)

Electrical Telecommunication Apparatus

for use in

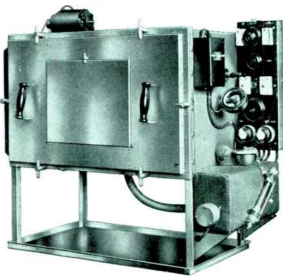
Damp, Tropical Climates



We are actually in production with Humidity Chambers to this specification, identical to those supplied by us to the parent research establishments of the services.

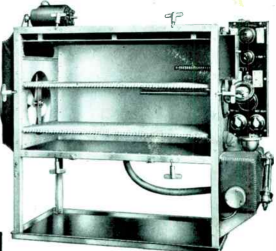
Deliveries are steady though slow—materials are difficult—considerable orders are already in hand, please help us to help you by advising us in good time as to your requirements.





by testing your products in a chamber of this design you are assured of recording results identical to those that will be obtained by the testing authorities of all the services.

Fach equipment is supplied with its individual performance curve superimposed on that of the prototype now in use at R.A.E.



വ

⟨₽ 8786