

Wireless World

RADIO AND ELECTRONICS



JULY 1948

1/6

Vol. LIV. No. 7

IN THIS
ISSUE :

SIDEBAND SELECTOR UNIT



Never had your favourite programmes spoilt by a background of hissing, crackling and spluttering noises? No? Lucky you! But for thousands living in towns and cities near industrial electrical apparatus, near trolley-bus routes or in the vicinity of high-frequency equipment such interference is only too common.



B.I. Callender's Anti-Interference Aerial when properly erected, will give you better listening and reveal many stations you never heard before.

The aerial is a 60ft. polyethylene insulated dipole type with suspension insulator and matching transformer. The 80ft. down lead is a fully screened coaxial cable with polyethylene plugs moulded to each end; it is matched to the receiver by a transformer with easily fixed suction mounting.

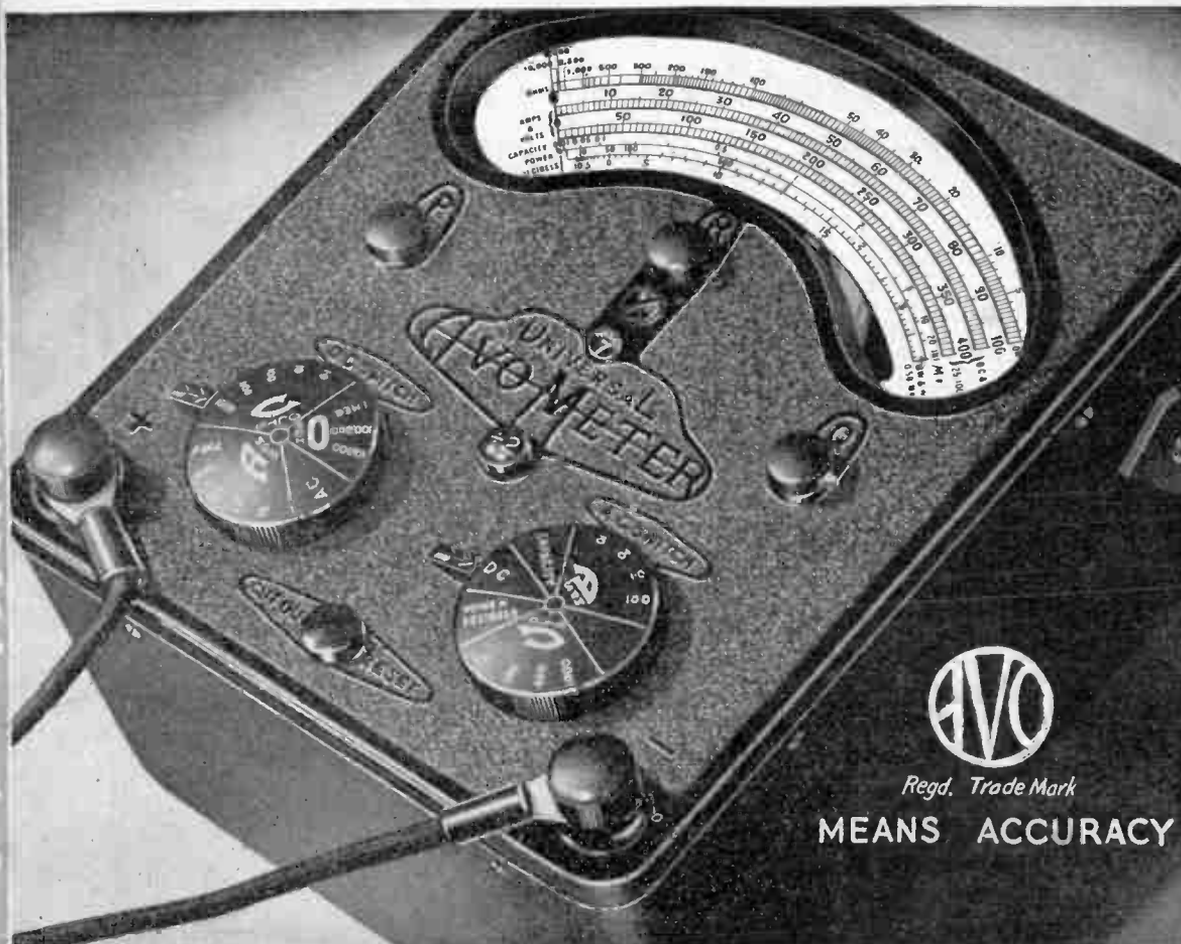
It acts as a "T" type aerial on long and medium waves and as a true dipole on short waves.

Write to-day for descriptive folder No. 221S on "Anti-Interference Aerial."

Licensed under Amy Aceves & King, Inc. Patents Nos. 413917, 424239, and 491220.

B.I. Callender's *All-Wave* **ANTI-INTERFERENCE AERIAL**

BRITISH INSULATED CALLENDER'S CABLES LIMITED
 NORFOLK HOUSE, NORFOLK STREET, LONDON, W.C.2



50-range Model 7
Universal AvoMeter

The Model 7 Universal AvoMeter (illustrated) is a compact combination electrical measuring instrument of B.S. 1st Grade accuracy. Its 50 ranges cover A.C. and D.C. amperes and volts, resistance, capacity, audio-frequency power output and decibels. No external shunts or series resistances. Protected by automatic cut-out against damage through overload.

OTHER "AVO" INSTRUMENTS

Model 40 Universal AvoMeter
"Avo" Electronic Testmeter
"Avo" Valve Characteristic Meter
"Avo" Heavy Duty Meter
Universal AvoMinor
"Avo" Light Meter
"Avo" Signal Generator
"Avo" Test Bridge
"Avo" Valve Tester
H.R. AvoMeter
D.C. AvoMinor, etc.

Fully descriptive literature available on application.

Sole Proprietors and Manufacturers:

AUTOMATIC COIL WINDER & ELECTRICAL EQUIPMENT Co., Ltd., Winder House, Douglas St., London, S.W.1

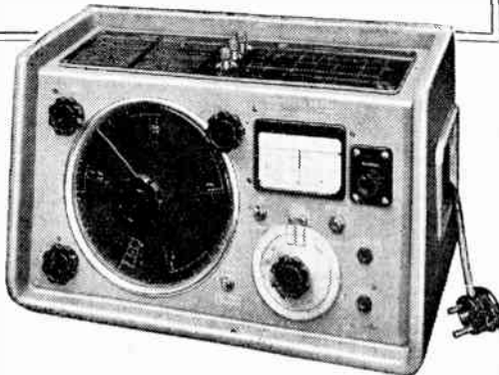
Telephone: VICTORIA 3404 B

The world-wide use of "AVO" Instruments is striking testimony to their outstanding versatility, precision and reliability. In every sphere of electrical test work—laboratory, shop or out on a job—they are appreciated for their dependable accuracy, which is often used as a standard by which other instruments are judged. There is an "AVO" Instrument for every essential electrical test.

A Departure from the Stereotyped

Many users of laboratory standards will welcome the originality displayed in the new Marconi Universal Bridge. Yet no aspect of performance has been subordinated to purely design considerations: each innovation directly contributes to electrical or mechanical efficiency.

The instrument, type TF 868, is essentially a general-purpose measuring unit; its scope has been intentionally restricted and over-complication avoided. It is a.c. mains operated and direct reading. In combination with a range selector, a single dial suffices for L, C and R readings, without risk of confusion and without recourse to multiplying factors. Measurement range for inductance and capacitance at 1,000 c/s is $1\mu\text{H}$ -100H and $1\mu\text{F}$ -100 μF , and for d.c. resistance is 0.1Ω to 10M Ω . Full specification and description on request.



THE UNIVERSAL BRIDGE TYPE TF 868

MARCONI INSTRUMENTS LTD



Sr. ALBANS, HERTS. Telephone: St. Albans 6161/5. Northern Office: 30 ALBION STREET, HULL. Tel.: Hull 16144.

Southern Office & Showrooms: 109 EATON SQUARE, S.W.1. Tel.: Sloane 8615. Western Office: 10 PORTVIEW ROAD, AVONMOUTH. Tel.: Avonmouth 438.

*The better they are made
the more outstanding the results*

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.

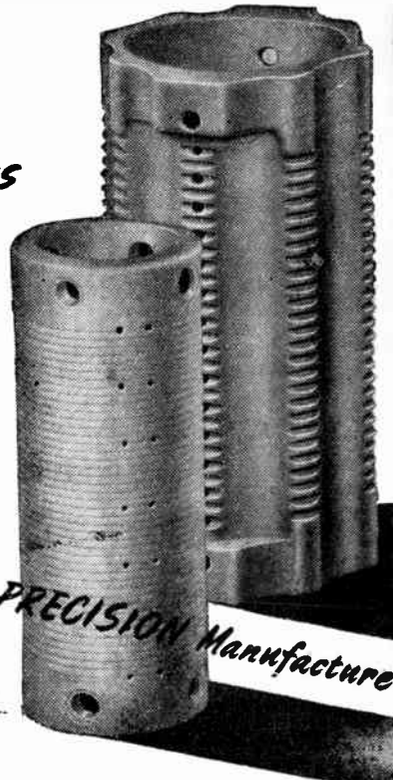
Bullers

Specialize in PRECISION Manufacture



BULLERS LOW LOSS CERAMICS

BULLERS LTD., 6, Laurence Pountney Hill, London, E.C.4. Phone: Mansion House 9971 (3 lines)
Telegrams: "Bullers, Cannon, London."

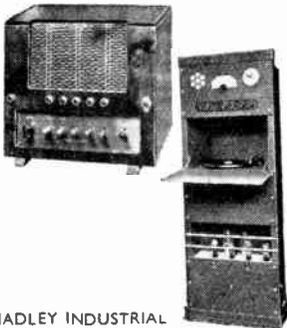


THIS LITTLE UNIT BEATS THEM ALL!



The Hadley **MULTICOM** *for* COMPLETE INTERNAL COMMUNICATION

HADLEY INTERCOMMUNICATOR



HADLEY INDUSTRIAL

HADLEY engineers "scoop" the trade with this new intercom, the first of its kind to provide *complete* intercommunication between all points.

Secret is the new design auto-control unit, housed out of sight, which cuts the size of the desk unit down to a 6" x 4" cabinet—a marvel in miniature.

Every desk unit has direct contact with all other units while executives can have priority.

THE HADLEY INTERCOMMUNICATOR provides for two way calling and communication between master unit and any or all of the sub-stations and also incorporates the novel feature of a desk radio which can be relayed to the sub-stations.

THE HADLEY INDUSTRIAL UNIT proved to be well in advance of any similar equipment. Provides all facilities for 'Staff Location,' 'Music for the Workers,' 'Time Signals,' etc.

All Hadley Equipments are available on Cash Purchase or Rental Maintenance terms.

Trade and overseas enquiries invited. Literature on request.

Hadley

Sound

Equipments

Phone: BEARwood 2575/6

BEARWOOD ROAD, SMETHWICK, STAFFS.

EVERYTHING THAT OPENS AND SHUTS..

The ideal communications receiver—the receiver which fits into any given set of conditions—is a rare bird. Some have *this* facility, some *that*, but it has remained for Rediffusion to provide them *all* in the latest addition to their range of radio equipment, the Redifon “R-50”.

Consider these features and weigh them up for yourself

BRIEF SPECIFICATION

Frequency Range - 13.5 kc/s - 26 kc/s; 95 kc/s - 32 Mc/s; in eight bands.

Selectivity - - - - - Five positions - 3 I.F. and 2 Crystal stages.

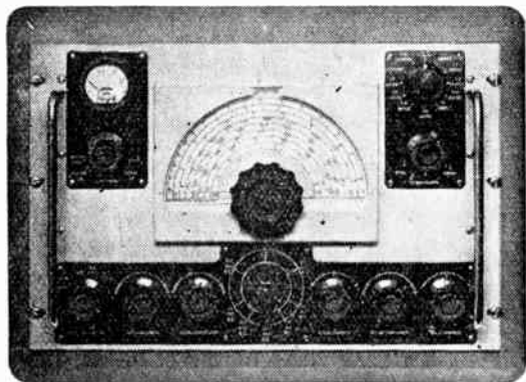
Sensitivity - - - - - Constant between 1-2 micro-volts over the entire range.

Image Protection - Ranges from 40 db. at highest frequency to over 100 db.

Tuning - - - - - 80: 1 slow motion drive, coarse and fine tuning together with logging scale for accurate resetting.

Maintenance is greatly simplified by virtue of the fact that R.F., I.F., and A.F. sections are in separate, demountable units.

Redifon “R-50” RECEIVER



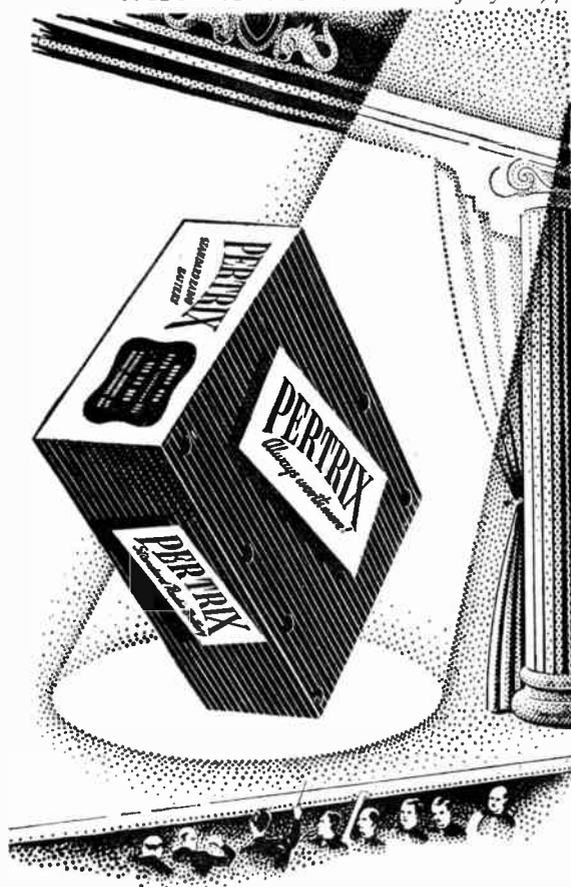
Redifon Radio

Radio Communications Division

REDIFFUSION LIMITED, BROOMHILL ROAD, S.W.18

Designers and Manufacturers of Radio Communication and Industrial Electronic Equipment

Scien. RC 103



No ‘Noises off’

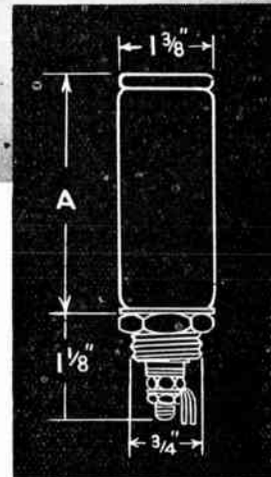
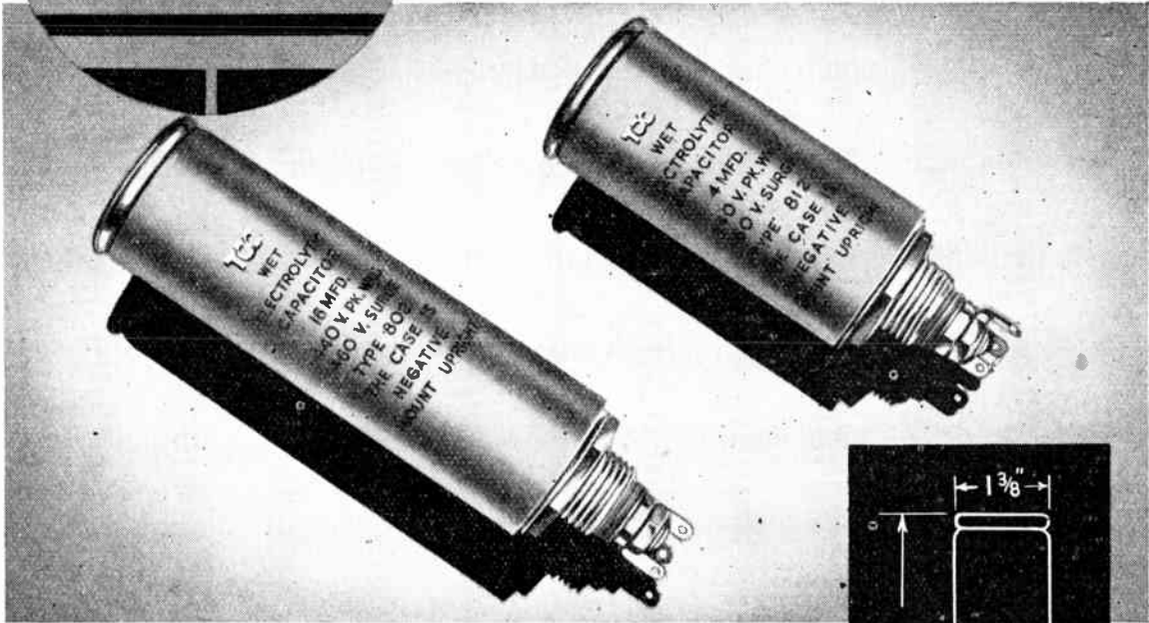
PERTRIX RADIO BATTERIES, in the red and yellow pack, are now firmly established in the post-war market. One reason—a Pertrix battery supplies power and nothing else. No mush or crackle to interfere with good listening—the result of a battery doing its work quietly, efficiently and unobtrusively. What’s more it goes on doing it for a long time. Stick to Pertrix.

HOLSUN BATTERIES LTD
137 Victoria Street, London, S.W.1.

P9



WET ELECTROLYTIC *Condensers*



CAPACITANCE in Mfds.	PEAK WORKING VOLTS D.C. PLUS RIPPLE	SURGE LIMITING VOLTAGE	HEIGHT INCHES A	TYPE No.	LIST PRICE EACH
4	440	460	3	812	8/6
8	440	460	4 1/2	802	10/-
8	500	525	4 1/2	805	12 -
16	440	460	4 1/2	802	12 -
32	320	400	4 1/2	809	12 -

The unique self-sealing, surge limiting characteristics of T.C.C. Wet Electrolytic Condensers and their ability to withstand high ripple current loading are invaluable for stringent applications where exceptional life and reliability are of paramount importance.

Send 2½d. stamp for Lists No. 123 & 132 showing full range of Paper, Mica, Ceramic & Electrolytic Condensers.

IN THE BEST SETS
YOU'LL SEE



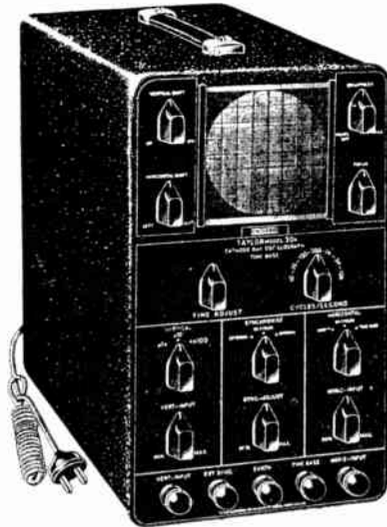
THE TELEGRAPH CONDENSER CO., LTD.

RADIO DIVISION

NORTH ACTON · LONDON · W·3

Telephone. ACORN 0061

Announcing the New Taylor Cathode Ray Oscillograph



A general purpose instrument incorporating a high sensitivity electrostatically deflected 3½ in. tube. A linear time base covering 10-10,000 c.p.s. with coarse and fine frequency control is provided. Horizontal deflection can also be obtained at 50 c.p.s. or from an external source. Push-pull amplification for the vertical plates up to 100 k/c is provided.

Internal, 50 c.p.s. or external synchronisation can be applied to the test signal. Provision is made for connecting directly to deflector plates.

MODEL 30A
PRICE £29 · 10 · 0

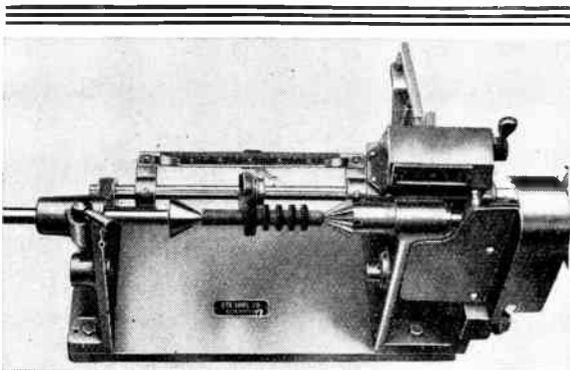
H.P. TERMS: £2 · 17 · 0 deposit
and 11 monthly payments of
£2 · 16 · 6



TAYLOR PRODUCTS INCLUDE: MULTIRANGE A.C. D.C. TEST METERS ● SIGNAL GENERATORS ● VALVE TESTERS ● A.C. BRIDGES ● CIRCUIT ANALYSERS ● CATHODE RAY OSCILLOGRAPHS ● HIGH AND LOW RANGE OHMMETERS ● OUTPUT METERS ● INSULATION TESTERS ● MOVING COIL INSTRUMENTS

TAYLOR ELECTRICAL INSTRUMENTS LTD
419 · 424 MONTROSE AVENUE. SLOUGH. BUCKS. ENGLAND

Telephone SLOUGH 21381 (4 lines)
Grams & Cables "TAYLINS" SLOUGH



MODEL WX

AUTOMATIC COIL WINDING MACHINES

FOR PILE OR WEAVE WOUND COILS

Particulars of this new improved model and other machines on application.

ETA TOOL CO
(LEICESTER) LTD.

16½ METCALF STREET, LEICESTER.

Phone—5386.

HERE
is the
component
for
you need...

Gland seals,
Water pumps,
Refrigeration,
Paper machines,
Temperature
and Air control,
Boiler feed
regulators,
Thermostatic and
pressure-operated
appliances.

(B.5)

Seamless, one-piece, metal bellows, formed in one operation by a process unique in this country, with a uniformity of wall-thickness unobtainable by any other method. No annealing, no spinning, no localised strain or thinning, with none of the limitations of metallic diaphragms. These bellows, though no thicker than paper—the walls range from 4/1000" to 7/1000"—are tough, resilient, and combine the properties of a spring able to withstand repeated flexing, a packless gland, and a container which can be hermetically sealed. Every bellows is pretested and has a high degree of uniformity of life, performance and reliability. In root diameters of ¼" to 3", outside diameters 9/16" to 4½".

Send for List No. N 800-1.

Drayton Hydroflex METAL BELLOWS

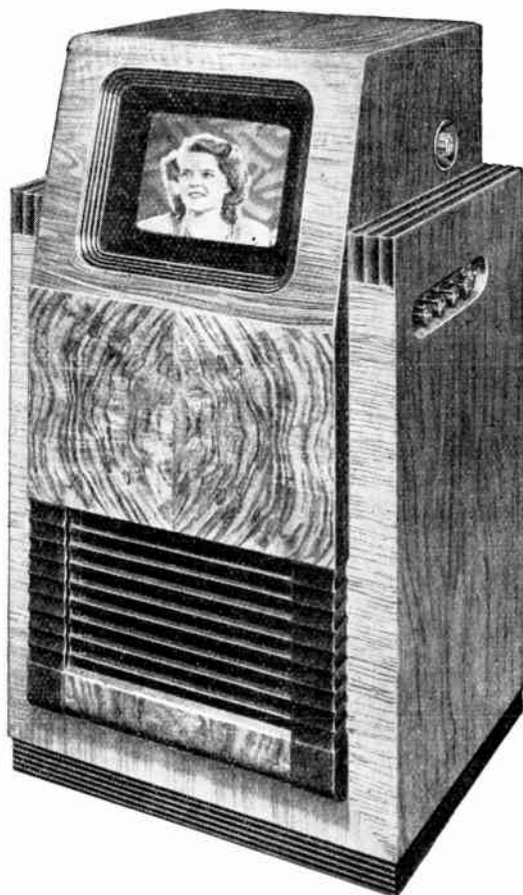
Drayton Regulator & Instrument Co., Ltd., West Drayton, Middx.

DEALERS' CHOICE ...

Your customers enjoy the pleasure and exclusiveness of a private view when they see television programmes on R.G.D.'s television receiver Model 2347T.

Its bright, crystal clear pictures and the pure, rich tones of the sound receiver combine to make this an instrument worthy of R.G.D. traditions as the "Aristocrat of Radio."

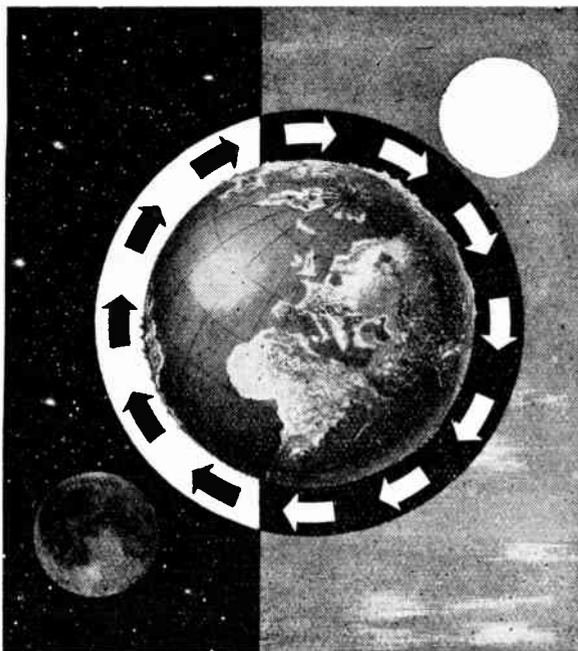
In design and workmanship this instrument incorporates all the most recent advances in television engineering. Built to operate on 200-250 volts 50-60 c/s A.C. and showing a picture 10 in. by 8 in., the R.G.D. 2347T will operate up to 60 miles from the transmitter.



R.G.D. *The Aristocrat of Radio*

RADIO GRAMOPHONE DEVELOPMENT CO. LTD.

LONDON	BRIDGNORTH	BIRMINGHAM	SHROPSHIRE	MANCHESTER
<i>Temporary Service Premises :</i>		<i>Sales and Service :</i>		<i>Sales and Service :</i>
48, Nine Elms Lane, S.W.8		187, Corporation Street, 4		12, Cateaton Street, 3
Tel. : MACaulay 5592		Tel. : CENTral 2403		Tel. : BLAckfriars 1951



**Continuously in Service,
Day and Night**

Noon over Nanking. Dawn over the Atlantic. Blackness over the Andes. In all parts of the world, at all times of the day and night, Marconi built stations are in operation, broadcasting or sending telegraph messages and giving unrivalled service. Wherever ships and aircraft are plying, you will find Marconi apparatus guiding them, every hour of the day, every day of the week. Pioneers in Wireless Communication fifty years ago, Marconi's still maintain their leadership. Behind every new development there will be Marconi's accumulated experience. Behind every new piece of Marconi equipment there will be the honoured name as an assurance of maximum efficiency.

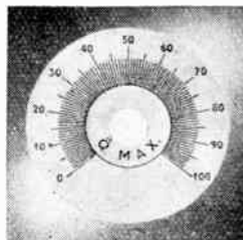
Marconi 

the greatest name in wireless

MARCONI'S WIRELESS TELEGRAPH COMPANY LTD.,

MARCONI HOUSE, CHELMSFORD, ESSEX.

BERRY'S
(SHORT WAVE) LTD.



XTAL-OSC PLATE

ALL MARKINGS

Circular Metal Dials, 9d. each

Name Plates (1 1/2 x 1/8"), 6d. ..

(FULL LIST IN CATALOGUE)

PRICE 3d.

FOR YOUR SPECIAL ATTENTION

- Sturley's Radio Receiver Design, Vol. I 28 0
- 300(2) Twin Feeder (or 80Ω), per yd. 9
- 1 MFD 350 v. PicoPack Electrolytics 2 6
- Special SP/ST Switches, 3 amp. 3/-, 6 amp 5 9
- Flexible Drives, 5 1/2 in. 6/-, 8 1/2 in. 6 6
- 10 P.F. 3-Gang Linear Variables 12 6
- Full Range Raymart, Denco and 'P' Coils.
- Avo Valve Tester and Panel £16 10 0
- Pyrex Glass Insulators 1 3
- 1 MFD 600v. Paper Condensers 1 6
- 50 w. Bleeder Res., 10K 14/6, 20K 15/-, 50K 18 6
- 3-1 Intervalve Transformers 8 6
- Dielectric Reaction and Diff. Condensers, (All Values).
- Wearite Midget I.F. Transformers 10 6

POST ORDERS SENT BY RETURN

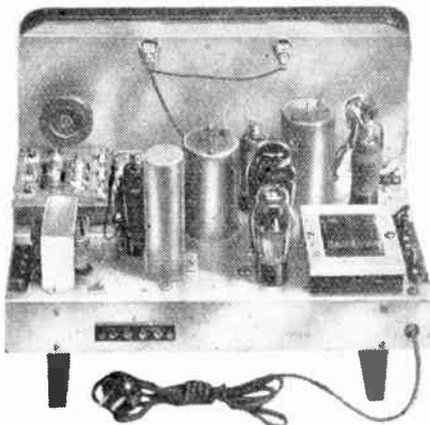
25, HIGH HOLBORN, LONDON, W.C.1

(Opp. CHANCERY LANE)

Tel. HOL. 6231

(SHOP HOURS : 9-5.30 P.M. SATURDAYS 9-1 P.M.)

AMBASSADOR
4756 Chassis



SPECIFICATION :

5 valve A.C. or A.C./D.C. Super-Het. 6 wave bands covering from 9.4 to 1940 metres. (Electrical Band Spreading). 10" P.M. Speaker. £26 . 6 . 3 TAX PAID.

Immediate Delivery can be given.

WRITE FOR FULL DETAILS TO:—**R. N. FITTON LTD.**

AMBASSADOR RADIO WORKS
HUTCHINSON LANE, BRIGHOUSE, YORKS.

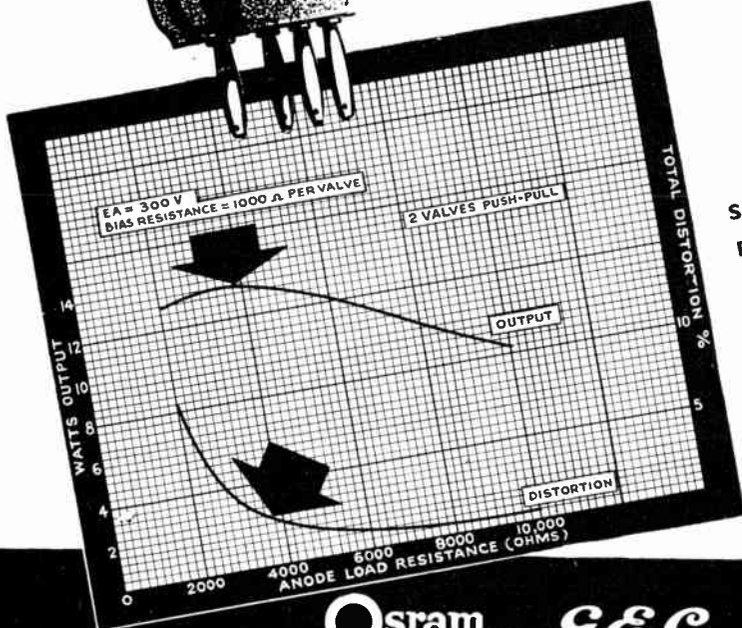
TECHNICAL TOPICS

for Amplifier designers



● **Load Impedances and the importance of "matching"**
 To obtain the maximum transfer of power for output valve to loudspeaker, correct matching of the 'load' is essential. With pentodes and tetrodes, this matching is extremely critical if the greatest output combined with least harmonic distortion is to be fed into the loudspeaker speech coil; a load impedance less than the optimum gives less power and greater 2nd harmonic; an impedance greater than the optimum gives slightly more power but bad 3rd harmonic distortion. With triodes, or pentodes and tetrodes triode-operated, a load less than the optimum also greatly increases the 2nd harmonic content. With load resistances greater than this value the output diminishes but the distortion is appreciably reduced. The usual method of 'matching' a valve to its load is by means of an output transformer. This must be of good design and its correct ratio is given by the well-known formula:

$$\frac{\text{Primary turns}}{\text{Secondary turns}} = \sqrt{\frac{\text{Optimum anode load resistance}}{\text{Load resistance of the loudspeaker speech coil}}}$$



SOME TYPICAL POWER OUTPUT-DISTORTION CURVES FOR THE WELL-KNOWN OSRAM PX4 VALVE.



THE GENERAL ELECTRIC COMPANY, LIMITED, MAGNET HOUSE, KINGSWAY, W.C.2.

Simon

SOUND SERVICE

THE COMPLETE SERVICE FOR SOUND RECORDING AND REPRODUCTION

- ★ Mobile, static and specialised recording units.
- ★ Complete Wire Recorders, Recording and Wipe off Units.
- ★ Recording Amplifiers.
- ★ Moving Coil and Crystal Microphones.
- ★ Sapphire cutting and reproducing stylii.
- ★ Blank recording discs from 5in. to 17in., Single or Double sided.
- ★ Lightweight, moving iron, permanent sapphire and moving coil pick-ups.
- ★ A comprehensive range of accessories to meet every requirement of the sound recording engineer.
- ★★ And our latest development (of special interest to users of sapphire and delicate pick-ups)—THE SIMTROL. This is a controlled micro-movement easily fitted for use with any type of pick-up.



Portable Dual Channel Recording and Replay Outfit

OUR WELL-EQUIPPED WORKSHOPS ARE AVAILABLE FOR THE DEVELOPMENT OF EQUIPMENT TO MEET SPECIAL NEEDS.

SIMON SOUND SERVICE, Recorder House, 48/50, George St., Portman Square, London, W.1.
 CABLES : Simsale, London. TELEGRAMS : Simsale, Wesdo, London. TELEPHONE : Welbeck 2371/2.



FOR THE RADIO SERVICEMAN 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.

Write to the I.C.S. Advisory Dept. stating your requirements. Our advice is free.

You may use this coupon.....

INTERNATIONAL CORRESPONDENCE SCHOOL Ltd.
 DEPT. 38, INTERNATIONAL BUILDINGS, KINGSWAY, LONDON, W.C.2

Please explain fully about your instruction in the subject marked X.
 Complete Radio Engineering Radio Service Engineers
 Radio Service and Sales Advanced Short-Wave Radio
 Elementary Electronics, Radar, and Radio

And the following Radio Examinations:—
 British Institution of Radio Engineers
 P.M.G. Certificates for Wireless Operators
 City and Guilds Telecommunications
 Wireless Operators and Wireless Mechanics, R.A.F.

I.C.S. students for Examinations are coached till successful.

Name..... Age.....
 Address.....

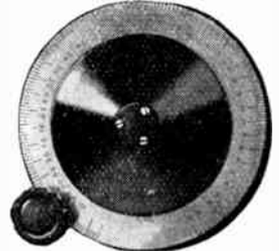


DAWE UNIVERSAL IMPEDANCE BRIDGE

INDUCTANCE: 1μH—100Hy
 CAPACITY: 1 pf—100 mfd.
 RESISTANCE: .001 Ω—1M Ω
 POWER FACTOR: .002—1.0
 Q FACTOR: .02—1,000

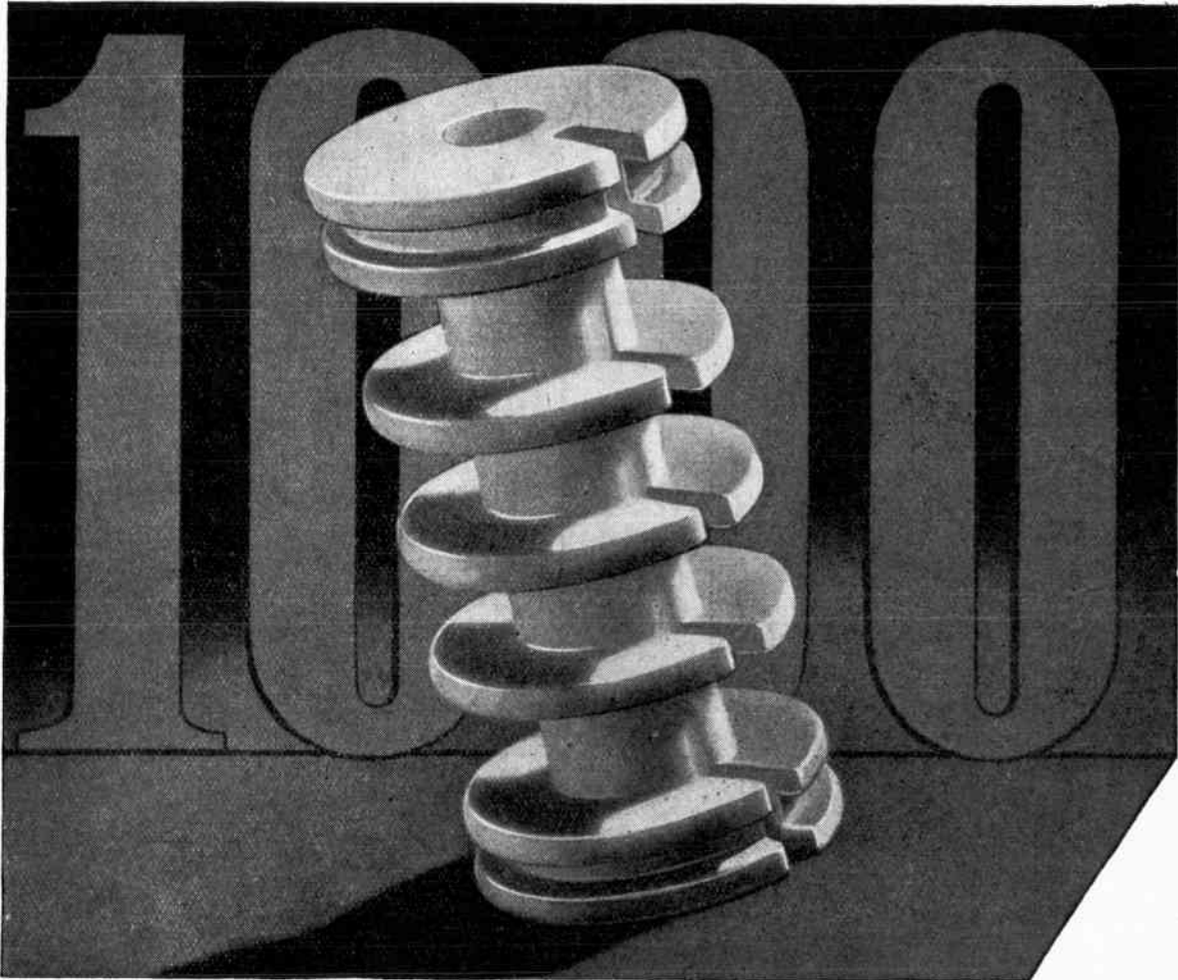


RANGE: 100 MILLION TO ONE



All laboratories using electrical equipment will find a ready use for this Bridge, which is self-contained, portable, direct-reading and sufficiently accurate for most routine measurements. The bridge includes built-in standards, batteries, a 1,000-cycle tone source for a-c measurements, a zero-centre galvanometer null indicator for d-c and terminals for head-phones for 1,000-cycle null detection.

Technical data sent on request to
 DAWE INSTRUMENTS LIMITED, 130, UXBRIDGE ROAD,
 HANWELL, LONDON, W.7. EALING 6215



one in a thousand

Fifteen 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.

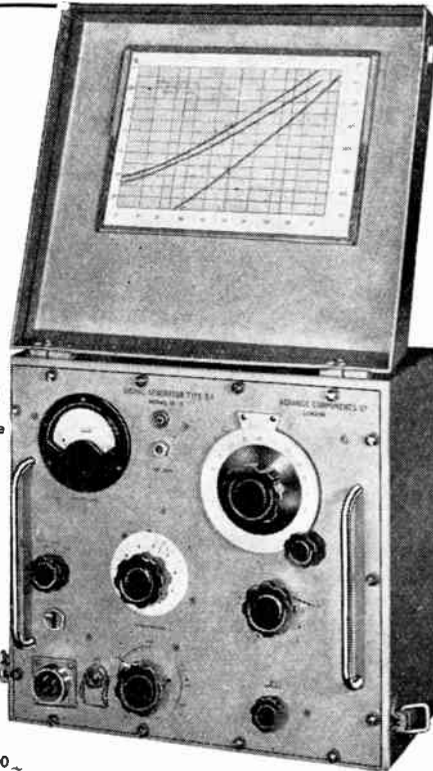
Telephone: Stourport 111

Telegrams: Steatins, Stourport

S.P.24

**10 to
310
mcs.**

Light Weight
36 lbs.
Negligible
Stray Field.
Frequency
Calibration 1%
Modulation
30% sine wave
1,000~ and
pulsed 50/50
square wave
at 1,000~.
Attenuation
Max. error at
300 mcs. ± 2dB
Precision
Slow-Motion
Dial.
Wide Range.
10-310 mcs.
Compact
12½ in. x 13½ in.
x 7½ in.
Dual-Power
Supply
200-250v., 40-100
80-v., 40-2000~



**“Advance”
Signal Generator
type D.1.**

This “ADVANCE” Signal Generator is of entirely new design and embodies many novel constructional features. It is compact in size, light in weight, and can be operated either from A.C. Power Supply or low-voltage high-frequency supplies.

An RL18 valve is employed as a colpitts oscillator, which may be Plate modulated by a 1,000-cycle sine wave oscillator, or grid modulated by a 50/50 square wave. Both types of modulation are internal, and selected by a switch. The oscillator section is triple shielded and external stray magnetic and electrostatic fields are negligible. Six coils are used to cover the range, and they are mounted in a coil turret of special design. The output from the R.F. oscillator is fed to an inductive slide wire, where it is monitored by an EA50 diode. The slide wire feeds a 75-ohm 5-step decade attenuator of new design. The output voltage is taken from the end of a 75-ohm matched transmission line.

The instrument is totally enclosed in a grey enamelled steel case with a detachable hinged lid for use during transport.

Price £80

Delivery ex Stock.

Write for descriptive Leaflet.

ADVANCE COMPONENTS, LTD.
BACK ROAD, SHERNHALL STREET,
WALTHAMSTOW, LONDON, E.17.
Telephone : Larkswood 4366-7.

“Cyldon”
MICA DIELECTRIC TRIMMER Capacitors

Type No. 22
Type No. 10
Type No. 19

SYDNEY S. BIRD & Sons, Ltd.
CAMBRIDGE ARTERIAL ROAD, ENFIELD, MIDDX.
Phone: Enfield 2071-2 Grams: Capacity, Enfield.

A NEW B.P.L. INSTRUMENT



THE VOLTASCOPE—A combined valve-voltmeter and oscilloscope. **VALVE-VOLTMETER**—Infinite Input Resistance for D.C. ranges 0 to 300 volts. A.C. ranges 0 to 150 volts in 5 ranges. 3½ inch scale meter. **OSCILLOSCOPE**—3 inch screen tube provided with balanced amplifiers for Y and X plates giving a 5 times trace expansion. Maximum sensitivity 150mV/cm. Response from D.C. to 100 kcs.

Limited quantity available for early delivery.

BRITISH PHYSICAL LABORATORIES
HOUSEBOAT WORKS, RADLETT, HERTS.

Tel: Radlett 5674-5-6

SOUND sense!...



Display the Collaro "De Luxe" Microgram—and invite your customers to judge for themselves its amazing quality . . . its handsome imitation lizard-skin case . . . automatic stop . . . 6½" speaker . . . new Collaro light-weight crystal pick-up—and, above all—its superb reproduction of gramophone records.

The "De Luxe" Microgram is advertised extensively in the radio and gramophone enthusiasts' favourite journals. Take advantage of this wide publicity—put the Microgram on show today—it's sound sense. Supplies available from your usual Wholesaler or Factor—or write today for illustrated literature and Trade Terms.

The **COLLARO**
"DE LUXE"
Microgram
Portable Electric Gramophone

RETAIL PRICE

"DE LUXE" MODEL £19 19 0
Plus Purchase Tax £6 9 8

The "DE LUXE" is suitably connected for A.C. mains supply of 250 volts at 50 60 cycles.

Trade enquiries to
COLLARO LTD., Ripple Works, By-Pass Road, Barking, Essex.

Telephone : Rippleway 3333

GOODMANS

INTRODUCE THE
'AXIOM TWELVE'
Loudspeaker

A *High-Fidelity* INSTRUMENT FOR ALL MUSIC LOVERS AND 'QUALITY' ENTHUSIASTS

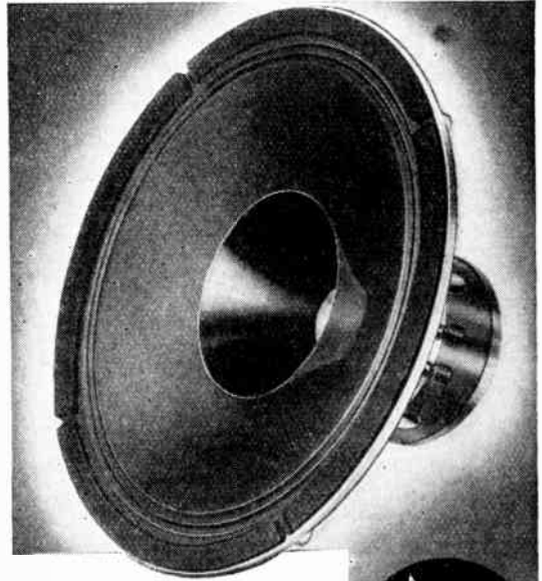
This outstanding instrument marks a further important stage in the development of faithful sound reproduction. The patented twin diaphragm assembly* and high magnetic flux together account for the excellent overall frequency and transient response. Provided that the electrical input is faultless, every inflexion of the human voice is rendered with startling realism, and the natural range and contrast of the orchestra are strikingly re-created. Please send for illustrated folder D.78 giving full technical details.

*British Patent No. 451,754.

NOTE: To obtain the best results from the Axiom Twelve Loudspeaker it is essential to use a first-class output transformer, correctly designed to match the equipment. Goodmans type H4 Transformers fulfil these conditions, being wound to individual load requirements. They can be supplied at short notice.



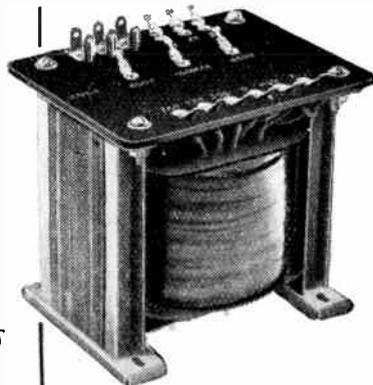
GOODMANS INDUSTRIES LIMITED
LANCELOT ROAD, WEMBLEY, MIDDLESEX · Telephone: Wembley 4001 (9 lines) · Telegrams: Goodmans, Wembley 4001



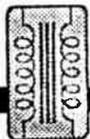
This sectional diagram of the Axiom Twelve unit illustrates the twin exponential diaphragms, with seamless moulded centre cone of extreme lightness and rigidity. A single speech coil drives the two diaphragms which are coupled through a mechanical compliance. This achieves a perfectly smooth crossover without any electrical filter network.



You
get
years of
faultless
service
from...



because they are :-
**INDIVIDUALLY DESIGNED
RIGOROUSLY TESTED
MECHANICALLY SOUND
ELECTRICALLY PERFECT**

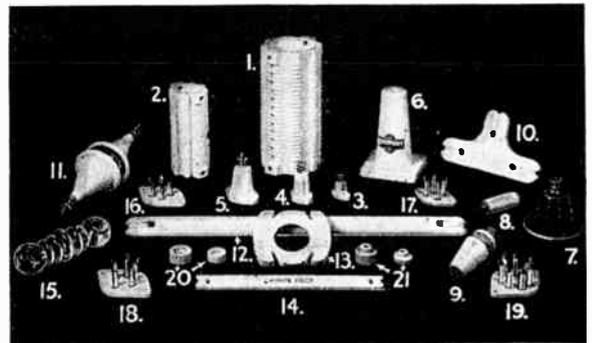


"PURPOSE-BUILT"
Savage
TRANSFORMERS LTD.

51, NORTHGATE STREET, DEVIZES. Phone 536

12113A

INSULATORS & CERAMIC GOODS



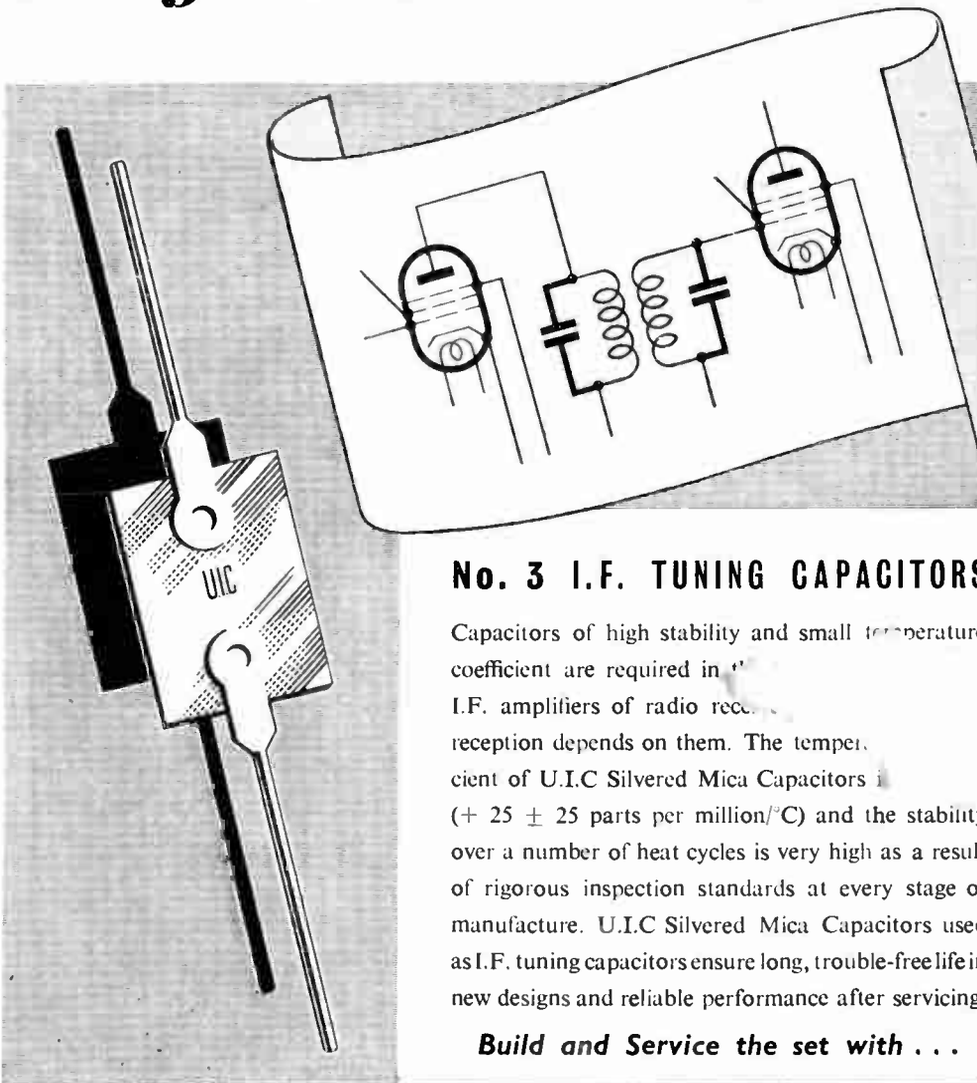
OUR ILLUSTRATION INDICATES THE WIDE VARIETY OF INSULATORS AND CERAMIC GOODS AVAILABLE FROM RAYMART

Here are details of 12 of the lines illustrated.

1. Type TFX.—Coil Form, grooved and ribbed, 2½in. dia., Sin. of winding space. 2. Type BTX.—A similar coil form, 1½in. dia. x 3½in. long. 3. Type ST.—White glazed vitreous porcelain stand-off insulator, height excluding terminals ½in. 4. Type SS.—Similar in all respects; height excluding terminals 1in. 5. Type SM.—Height, 1½in. excluding terminals. 6. Type SX.—Heavy stand-off insulator, 3½in. high, four-hole fixing, no terminal supplied, but we have sockets specially made to fit. 7. Types SG and SL.—Standard beehive insulators — (a) Brown glazed (SG); (b) Unglazed (SL). 8. Type SP.—(Discontinued). 9. Type FTI.—Double-cone feed-through insulator for feeding H.T. or R.F. through baseboard of chassis, mounting coils, etc. Height above chassis 1½in.; below chassis ½in. 10. Type AT.—Aerial T Piece designed to facilitate erection of transposed or zeppelin type aerials. 11. Type SCL.—Lead-in insulator or H.F. bushing, provides maximum surface leakage path, highly glazed. Rubber ring washers ensure absolute weather-proof qualities. 12. Type AX.—12in. glazed porcelain insulator which has a long leakage path and negligible capacity effect.

RAYMART LTD. 48, HOLLOWAY HEAD, BIRMINGHAM, 1

Designed to suit the circuit



No. 3 I.F. TUNING CAPACITORS

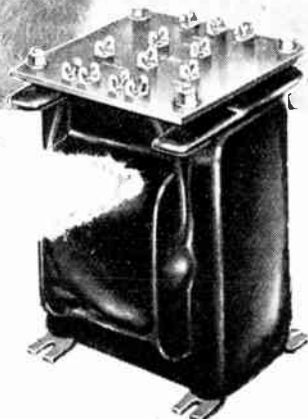
Capacitors of high stability and small temperature coefficient are required in I.F. amplifiers of radio receivers. The quality of reception depends on them. The temperature coefficient of U.I.C. Silvered Mica Capacitors is $+ 25 \pm 25$ parts per million/ $^{\circ}$ C and the stability over a number of heat cycles is very high as a result of rigorous inspection standards at every stage of manufacture. U.I.C. Silvered Mica Capacitors used as I.F. tuning capacitors ensure long, trouble-free life in new designs and reliable performance after servicing.

Build and Service the set with . . .

U.I.C. HIGH STABILITY CAPACITORS

UNITED INSULATOR CO. LTD. OAKCROFT RD. TOLWORTH SURBITON SURREY

TRUSTWORTHY



ity
es 66
ormers and 42
cks, covering all normal
needs and available for IM-
MEDIATE DELIVERY.

GARDNERS

"Somersford" MAINS TRANSFORMERS AND CHOKES

COUPON

Please send leaflets describing Somersford Transformers and Chokes

NAME

ADDRESS

GARDNERS RADIO LTD., SOMERSFORD, CHRISTCHURCH, HANTS.

FOR RADIO • INDUSTRY • LABORATORY

Compact-Efficient



This Vibratorpack developed by Specialists will enable users of battery sets to operate from a 6-volt car accumulator, thus eliminating expensive H.T. battery replacements. Careful design has eliminated all interference. Consumption is less than $\frac{1}{4}$ amp.

SMALLER
than a H.T. Battery
Size: 7 x 5 1/2 x 3



Masteradio VIBRATORPACK

MASTERADIO LTD., Sales Dept., 319/321, Euston Road, London, N.W.1.

M. R. SUPPLIES Ltd.

A further selection of brand new material at attractive prices. All orders handled with the utmost diligence and despatch. All prices nett.

BATTERY CHARGERS (ex Air Ministry—brand new). For use on 200/250 v. A.C. mains. For charging any battery 2 to 12 volts at full 5 amperes. Metal rectified, fitted sliding resistance, ammeter, fuses, leads, etc., in steel housing 15 by 13 by 7 inches, with wall-mount lugs. A few left below half list price. £7 15/- (despatch 5/-).

AMMETERS. Moving coil, flush panel, 3 1/2 in., 0-6 amperes, best makes, 17/6.

SYNCHRONOUS ELECTRIC CLOCK MOVEMENTS, an extremely popular offer. 200, 250 v. 50 cycles, fitted spindles for hours, minutes, seconds, with centre-hush fixing. Supplied with dust cover and flex. The ideal movement for the home or studio. £7/6. Set of three hands, in good style, to suit 5 to 6 inch dial, 2/- (Not sold separately).

ROTHERMEL HIGH-QUALITY AMPLIFIERS. Exceptional opportunity for these fine current models at about half-price. Operation 220/240 v. A.C. Input for crystal mic. and any pickup. Model VR.2, output 5-watts. Switch-over gram. to mic. Output matched to 2/4 ohms, size—12 by 7 1/2 by 5 1/2 in., with 5 valves, ready for use (List £25). Limited number at £12/15/- (des. 5/-).

ROTHERMEL PIEZO-CRYSTAL HEADPHONES, with adjustable headbands, response 60/10,000 c/s. Weight 6 ozs. Used in normal way (List £3 10/-). Last new pairs at 22/6.

ROTHERMEL JEWEL POINT GRAMO-NEEDLES, over 2,000 playings, the best permanent needle, 11/-.

"FUZIT" WIRE JOINTERS by S.T.C., electrically welds all wires (resistance or copper) from 50 to 30 SWG. Operation 200/250 v. A.C. With portable transformer (Sec. 45 v. 4 a. cont.), carbon-electrode hand-tool, etc., ready for use (List £5/6/-). Special offer, with instructions, 59/6.

HIGH-CURRENT'S D MAINS TRANSFORMERS. Prim.: 220/240 v. Sec.: 13 to 15 v. (tapped) at 60 amperes (continuous), Met-Vick and other good makes. Highest spec., weight approx. 40 lbs. Suitable for welding, plating, soil-heating, L.V. lighting and power, etc., 65/-. (These are despatched by pass. train (4/6 extra) in original strong Govt. packing cases, and we cannot meet claims for damaged terminal panels—if any—transformers brand new and electrically perfect).

SMALL GEARED MOTORS, 12/24 v. A.C./D.C. Overall length 7 in., dia. 3 1/2 in. Final speed at very high torque approx. 200 r.p.m. Reversible, 25/-.
HIGH-SPEED MOTORS, 12/24 v. A.C./D.C. One-sixth H.P., 6,400 r.p.m. Length of body 5 1/2 in., 5/16th in. spindle. New, soiled, perfect electrically, 28/6.

CENTRIFUGAL BLOWERS (G.E.C.), 6/12 v. D.C. or 15v. A.C. Overall 1 1/2 in. Outlet 1 1/2 in. Powerful blast, 6 c.f.t. per min., 57/6. Suitable Mains Transformers, prim.: 200/250 v.; sec. 8 and 15 v. at 4 amperes, 38/6.

P.A. SPEAKERS. Reso. and other good M coil Pressure Units, 15 ohms imp. fitted to 30 inch all-metal Dispersive Horn, £5 19/6 (carr. 4/-).

P.A. SPEAKER TRIPODS (steel) to suit all P.A. speakers, extending to 12 ft., the best type, rigid under all weather conditions, 65/- (des. 3/6).

RECESS SWITCHES (20-amp). Panel hole required, 3 1/2 in. by 1 1/2 in. 1-pole c.o. with smart action. In black plastic housing, 5/6 each, 57/6 doz.

CONDENSERS, 1.5 mfd., 400 v. 10c. wks. 9 by 4 1/2 by 1 1/2 ins. 6/6.
ROTARY TRANSFORMERS (Anode Converters), Input 12 v. D.C., output 250 v., 125 m.a. D.C. The most useful one for mobile radio, 19/6.

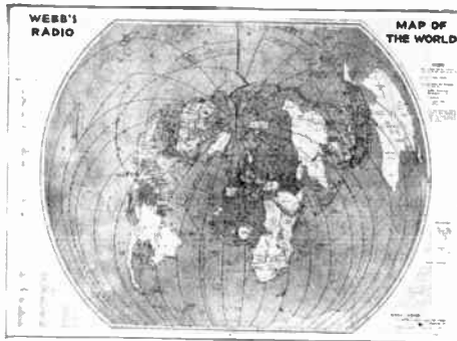
IN STOCK—further details on request:—D.C. A.C. Converters, 100-watt, £9. 200-watt, £14. Hoover 1/4th H.P. Motors, 220/230 v. A.C., resilient mount, £7 17/6. Please include sufficient for despatch—excess refunded.

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

Telephone: MUSeum 2958

WEBB'S RADIO MAP

BACK in 1936 we printed a queer sort of Map, showing an elliptical North America, and a distorted Australia. This was on an azimuthal projection, giving untrue land areas but **Correct Directivity and Shortest Great Circle Distances Centred on London.** Many thousands of Radio men have proved its use time and time again.



WE ANNOUNCE A NEW PRINTING
 Completely up to date, with revised 1948 amateur call-sign prefixes, coded to country and time zone—combined with improved printing in multi-colours by Britain's premier Cartographers, Messrs. George Philips & Sons.

could be satisfactorily planned without reference to the Great Circle path from England to the objective. This new edition provides an enormous amount of data of use to the radio man. **Every International Prefix** has been clearly marked in heavy type with a predominating colour. An alphabetical list of prefixes is tabled at the side of the Map, coded to country and time zone.

Continental boundaries are very clearly marked; this at first sight may not seem essential, but it is frequently necessary to know in which continent a particular island or "Call" is located. For the man, for instance, working for his W.A.C. certificate, consultation of an ordinary map *re* the continental positions of the Azores (C.T.2) would fail to disclose the information. The Webb's Map immediately positions C.T.2 in Europe. Standard time

zones are also clearly indicated. Hour time zones have, with a few exceptions, been adopted by all countries, and their boundaries are indicated by heavy black lines, generally 15 degrees of longitude apart, excepting where local conditions, such as national frontiers, etc., entail some adjustment.

These hour zones are numbered along the equator, while certain half-hour zones such as Newfoundland and Kenya are numbered within their boundaries and special times such as Holland and Bolivia are duly noted. The map is printed in full colours on heavy white paper, size 40 x 30 in., and costs, in Great Britain, 4/6, plus 6d. postage. A limited supply of maps printed on heavy linen with rollers is available at 11/6, plus 9d. postage.

The azimuthal projection is based based on the Great Circle or shortest distance projection centred on London, and distances can be approximated in all directions by radial lines from that point to the circumference.

For the study of short-wave propagation such a map is essential. No directional antenna or beam array

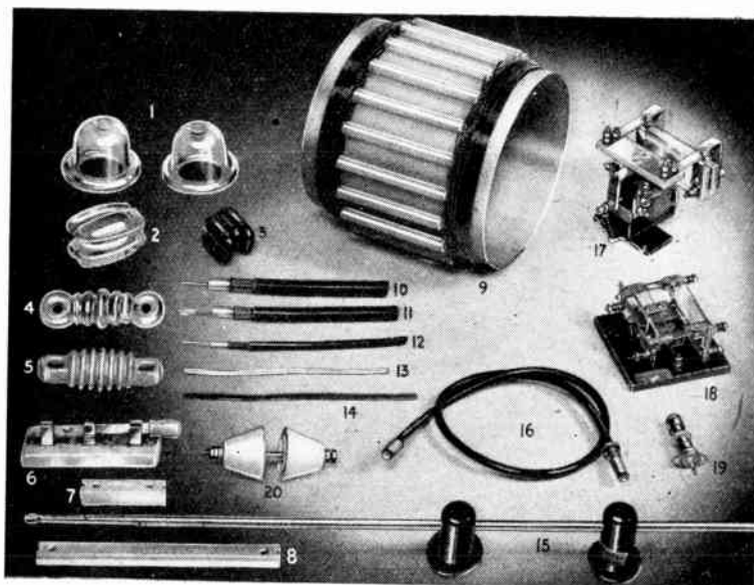
Give your Aerial Installation a Summer overhaul.

USEFUL ACCESSORIES FROM OUR STOCK. each

1. Pyrex "Dome" Bowl Insulators ... 1/4
2. Pyrex "Egg" Aerial Insulators ... 1/3
3. Porcelain "Egg" Aerial Insulators ... 1/5
4. Pyrex "Aerial" Insulators ... 1/3
5. Eddystone No. 999 Aerial Insulators ... 2/6
6. S.P.D.T. Knife Switch ... 1/6
7. zin. Ceramic Spreaders ... 1/3
8. Ceramic Spreaders ... 6in. 1/6; 4in. 1/3
9. Webb's 600-ohm Feeder, ready built in 35ft. lengths, with Polythene Spreaders securely moulded into wire every 20in. Supplied on drums ready for winding off and immediate use. ... Per 35ft. drum 25/-
Per 50ft. drum 35/-
10. Co-axial Cable, 80 ohm (1/4 in. dia.)... per yd. 1/-
11. Co-axial Cable, 40 ohm (1/8 in. dia.)... 1/-
12. Co-axial Cable, 80 ohm (1/4 in. dia.) ... 1/6
13. Telcon 150 ohm Twin Line ... 1/9
(Also available in 300 ohm, same price.)
14. Belling-Lee Twin 80 ohm "Television" Cable ... 1/7 1/2
15. Webb's Car Aerial, available for either buffer or scuttle fixing ... each 23/6
16. Screened Leads and Connectors for Car Aerial ... each 3/6
17. Londec AECO15 Aerial Relay. D.P.D.T. changeover, rated for 15 amps R.F. Coil operation, 6 volts AC/DC ... each 110/-
18. Londec AECO4 Aerial Relay. D.P.D.T. changeover, rated for 4 amps R.F. Coil operation 6 volts AC/DC ... each 57/6
19. Belling-Lee Adjustable Plug and Socket for 1/4 in. Co-axial Cable ... each 3/-
20. Eddystone Feed-through Insulator, No. 1018, 2 1/4 in. long ... each 2/6

DURALUMIN TUBING

Strong and light, ideal for dipole elements, reflectors, directors, etc.:
 8ft. 6in. lengths 4/6 10ft. 6in. lengths 5/6
 (both lengths 1/4 in. O.D.)



WEBB'S RADIO, 14, SOHO ST., OXFORD ST., LONDON, W.1.

Telephone: Gerrard 2089. Shop hours: 9 a.m.—5.30 p.m. Sats. 9 a.m.—1 p.m.

R&A

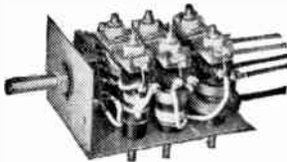
*Co-axial Construction . . .

A MINOR, but not unimportant detail in the design of the "Series 700" Reproducers is the improved soldering tag employed in this design. All Production Engineers will be well aware of the difficulties sometimes experienced in ensuring that the connecting lead remains in position whilst being soldered, particularly in confined places and also, if the usual procedure of twisting the leads round a connecting tag is adopted, of the difficulty of unsoldering the joints should necessity arise. With these in mind, we have designed soldering tags with a U shaped channel and a hole pierced through the tag at a point between the channel and the main body, so that the connecting lead can be inserted in the hole and bent to lie in the channel in which it rests, by which it is prevented from moving, and into which the molten solder can flow and surround the conductor. In the illustration, the stranded flex on the left-hand side is otherwise unsupported.



Reproducers & Amplifiers Ltd., Wolverhampton

COILS & PACKS



A LARGE variety of Adjustable Iron Dust Core Coils and Packs ranging from 5 to 2,000 metres, in suitable combinations and including high frequency stages together with all necessary padding and trimmer condensers, are available for most needs. Write for descriptive literature stating your particular problem.

LABORATORY

H.C. Atkins

TESTED

H. C. ATKINS Laboratories, 32 Cumberland Road, Kew, Surrey.
Richmond 2950

A 109

S-1

Headphones which uphold British Prestige



TYPE "K."

S. G. BROWN, Type 'K'
Moving Coil Headphones, supply that High Fidelity Reproduction demanded for DX work, monitoring and laboratory purposes, etc.

OUTSTANDING
CHARACTERISTICS.

D.C. RESISTANCE, 47 Ohms.
IMPEDANCE, 52 Ohms at 1,000 c.p.s.
SENSITIVITY, 1.2×10^{-13} Watts at 1 kc. = .0002 Dyne/cm².

Descriptive Literature on request.

PRICE **£5.5.0** PER PAIR

Your Local Dealer can supply

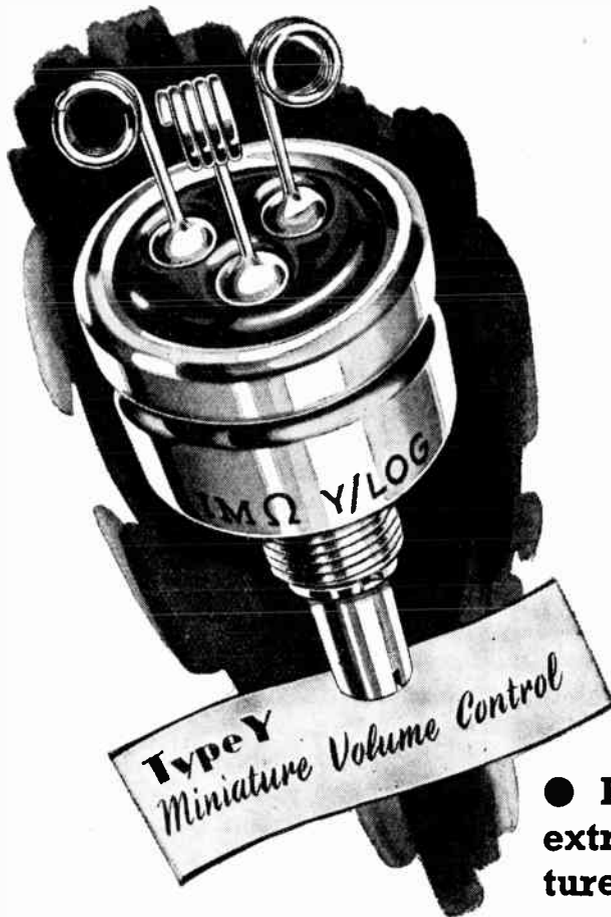
For details of other S. G. Brown Headphones (prices from 30/- to 63/-) write for illustrated Brochure "W.W."

HEADPHONES WHICH UPHOLD BRITISH PRESTIGE.

Phone .
ACOrn 5021

S. G. Brown, Ltd.

VICTORIA RD., NORTH ACTON, LONDON, W.3



The LATEST Dubilier Volume Control

- Fully Tropical to withstand extreme conditions of temperature and humidity.
- Miniature size.
- Minimum weight.
- Extremely robust.
- Also available in Non-Tropical form.

RESISTANCE RANGE

Linear Law	1,000Ω to 10MΩ
Log Law	5,000Ω to 5MΩ



DUBILIER CONDENSER CO. (1925) LTD., DUCON WORKS, VICTORIA ROAD, NORTH ACTON, W.3
 Telephone: Acorn 2241 (5 lines) Telegrams: Hivolcon, Phone, London Cables: Hivolcon, London. Marconi International Code D.14

PREMIER RADIO CO.

Morris & Co. (Radio) Ltd.

POST ORDERS to 167, LOWER CLAPTON RD. LONDON, E.S. Amherst 4723
 CALLERS to 169, FLEET ST., LONDON, E.C.4. Central 2833

TERMS OF BUSINESS: Cash with Order or C.O.D. over £1. Send 2½d. stamp for list.

SPECIAL OFFER OF GRAMOPHONE MOTORS

- COLLABO 8 MIXED RECORD AUTOCHANGERS, 12in. Turntable with Magnetic Pick-up for 100-250 v. A.C., £22/4/4.
- COLLABO UNIT WITH CRYSTAL PICK-UP, Auto Stop on unit Plate. 12in. Turntable, 100-250 v. A.C., £11/2/2. With Magnetic Pick-up., £9/13/6.
- COLLABO GRAMOPHONE MOTOR with 12in. Turntable, 100-250 v. A.C., £5.18.4
- CONRAD GRAMOPHONE MOTOR, 9in. Turntable, Rim Driven, 200-250 v. A.C., £4.2.5.

PREMIER MAINS TRANSFORMERS. All primaries are tapped for 200-230-250 v. mains 40-100 cycles. All primaries are screened. All L.T.s are centre tapped.

List No.	Output	Price
SP.175A.	175-0-175 v. 50 m/a. 6.3 v. 2-3 a., 5 v. 2 a.	25/-
SP.175B.	175-0-175 v. 50 m/a. 4 v. 1 a., 4 v. 2-3 a.	25/-
SP.250A.	250-0-250 v. 60 m/a. 6.3 v. 2-3 a., 5 v. 2 a.	25/-
SP.250B.	250-0-250 v. 60 m/a. 4 v. 1-2 a., 4 v. 3-5 a.	25/-
SP.300A.	300-0-300 v. 60 m/a. 6.3 v. 2-3 a., 4 v. 2 a.	25/-
SP.300B.	300-0-300 v. 60 m/a. 4 v. 2-3 a., 4 v. 3-5 a., 4 v. 1-2 a.	25/-
SP.301A.	300-0-300 v. 120 m/a. 5 v. 2-3 a., 6.3 v. 3-4 a.	28/-
SP.301B.	300-0-300 v. 120 m/a. 4 v. 2-3 a., 4 v. 2-3 a., 4 v. 3-5 a.	28/-
SP.350A.	350-0-350 v. 100 m/a. 5 v. 2-3 a., 6.3 v. 2-3 a.	29/-
SP.350B.	350-0-350 v. 100 m/a. 4 v. 2-3 a., 4 v. 2-3 a., 4 v. 3-5 a.	29/-
SP.352.	350-0-350 v. 150 m/a. 4 v. 2-3 a., 6.3 v. 2-3 a., 6.3 v. 2-3 a.	36/-
SP.501A.	500-0-500 v. 150 m/a. 5 v. 2-3 a., 6.3 v. 2-3 a., 6.3 v. 2-3 a.	50/-

METERS. All meters are by the best makers and are contained in Bakelite cases. Prices are about one-quarter the original cost.

Ext.				Int.			
Range	Diam.	Type	Price	Range	Diam.	Type	Price
500 m/a.	3in.	M.C.	12/6	5 m a.	2 1/2in.	M.C.	5/-
40 v.	2in.	M.C.	5/9	1 m a.	3 1/2in.	M.C.	15/11
2 1/2 a.	2 1/2in.	Thermo	5/-	500 ua.	3 1/2in.	M.C.	19/8
20 a.	2in.	M.C.	7/6	20 v.	2 1/2in.	M.C.	5/9
40 a.	2in.	M.C.	7/6	15 v.	3 1/2in.	M.I.	7/6
25 a.	3 1/2in.	M.C.	7/6	150 m/a.	2 1/2in.	M.C.	6/-
25 a.	3 1/2in.	M.C.	2/11	200 m/a.	3 1/2in.	M.C.	12/6
500 ua.	2 1/2in.	M.C.	5/-	5,000 v.	4 1/2in.	Electrostatic	50/-

R107. ONE OF THE ARMY'S FINEST COMMUNICATIONS RECEIVERS. (See "W.W." Aug., 1945.) 9 Valves, R.F. amp. osc. Frequency Changer, 2 I.F.'s (455 kc.) 2nd Detector, A.V.C. Al. amp. A.C. mains, 100-250 v. or 12 v. accum. Frequency range 17.5 to 7 ma/cs., 7.25 mc/s. to 2.9 mc/s., 3.05 to 1.2 mc/s. B.F.O. Monitor L.S. built in. Complete. Write for full details. £16/16/- complete.

ALL-WAY SUPERHET KIT. A Kit of Parts to build a 6-valve (plus rectifier) receiver, covering 16-50 metres Medium and Long wave-bands. Valve line-up 6K8, 6K7, 6Q7, 6J7, two 25A6 in push-pull. Metal Rectifiers are incorporated for H.T. supply. Output impedance is for 3 and 15 ohms. The latest Weatite Coil Pack incorporating Iron Dust Cores is used, making construction and alignment extremely simple. A pick-up position on the wavechange switch and pick-up terminals is provided. A complete kit including valves but without speaker or cabinet. Chassis size 14 x 6in. Overall height, 9in. Price £11/16/3. Includes P.T. Suitable loudspeakers are the GOOD-MANS 10in. 6-watt P.M. at 47/6, or for superlative reproduction, the Goodmans 12in. P.M. at 26/1/-.

NEW 2-VALVE SHORT WAVE KIT. 16 to 2,000 metres. Switched Coil Pack ready wired and tested. 2 Mazda HL23 Valves, H.T. and L.T. Batteries, Condensers, resistors, diagrams and steel case, all ready to assemble. £2/0/6.

NEW 1948 MIDGET T.R.F. RADIO KITS with Illuminated Glass Dial. All parts including Valves, M/C Speaker and instructions. 3 valves plus Metal Rectifier. 200-557 metres and 700-2,000 metres. 200 to 250 v. A.C. or A.C./D.C. mains. State which is required. Size, 10in. x 6in. x 6in., £8/0/11, including Pur. Tax.

NEW 1948 MIDGET SUPERHET RADIO KIT with Illuminated Glass Dial. All parts including Valves, M/C speaker and instructions. 4 valves plus Metal Rectifier. 16-50 metres and 200-557 metres. 200 to 250 v. A.C. or A.C./D.C. mains. State which is required. Size, 10in. x 6in. x 6in., £9, including Purchase Tax.

An attractive Brown Bakelite Cabinet can be supplied for either kit, at 27/3, including Purchase Tax.

2 V. BAKELITE CASED ACCUMULATORS by all the best makers. New and unused, unspillable vents, 7in. x 4in. x 2in., 8/6 each.

TEST UNIT TYPE 73 consists of a special purpose Oscilloscope that requires only rewiring and the addition of a few condensers and resistors to convert into a standard Oscilloscope, input 230 v. 50 c. A 3 1/2in. C.R. tube and 1 8U220A, 1 8B34, 1 5Z4, 3 3P41, 2 EA50, are included. Controls are "Brightness," "Velocity," "X Shift," "Y Shift," "Focus Amplifier," "In/out," "Calibrate," "On/off/TX." Price £8/8/-. Carriage and packing 7/6.

SUPERHET TUNING PACKS. Completely wired and aligned. 13-40, 40-120, 190-570 metres. R.F. stage, 465 kc./s.: 9 connections only. Complete with 3-gang condenser, calibrated, engraved Perspex dial, and 3/8" drive. Lit. wound polystyrene insulation, permeability tuned I.F.'s, 7 kc/s. bandwidth. Price complete £3/17/6.

MOVING COIL EARPIECES, comprise a 1 1/2in. moving Coil Loudspeaker fitted with noise excluding rubber caps. Make excellent Mikes, Phones or Speakers, 2/- each, 18/- doz.

OSCILLOGRAPH POWER UNIT KITS. Input 230 v. 50 c. Include transformer, metal rectifiers, voltage doubling and smoothing condensers. Type 409, output 900 v. 25/- Type 410, output 1,800 v. 30/-.

SPECIAL HEADPHONE OFFER. High-grade Double Headphones, using balanced armature units, D.C. Res. 60 ohms. 3/6 pair, 6 prs. for 12/-. Matching Transformer if required, 2/6 each.

LOUDSPEAKERS BY FAMOUS MAKER

5in. P.M.	2-3 ohms	10/11
6in.	2-3 "	16/8
8in.	2-3 "	17/6
10in.	2-3 "	23/6
12in.	15 "	85/-
10in. Energised.	2,000 ohm. field.	25/-

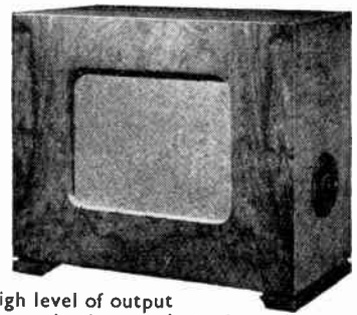
Varley
REGD. TRADE MARK

Products of
Quality & Reliability

MAINS TRANSFORMERS
A. F. TRANSFORMERS
SMOOTHING CHOKES
THERMAL DELAY SWITCHES
POWER RESISTANCES

Made by
OLIVER PELL CONTROL LTD
Telephone: WOOLWICH 1422
CAMBRIDGE ROW · WOOLWICH S E 18

Your best Set's most important accessory



No set is complete without at least one Stentorian speaker to allow you to enjoy the luxury of radio away from the kitchen or bedroom, for instance. And the quality of the most magnificent set will be matched without fault, for each Stentorian provides a high level of output with distortion-free reproduction—and is housed in a handsome wooden cabinet of perfect acoustical construction, incorporating matching transformer and volume control.

Ask your local dealer about them. Prices from 39/6d. with 5" unit, to £5. 15s. 6d. with 9" unit.



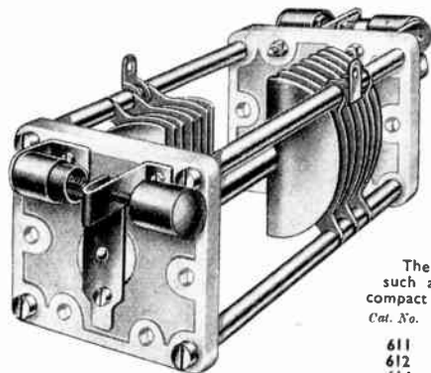
—the finest extra **SPEAKER** for any set

WHITELEY ELECTRICAL RADIO CO. LTD., MANSFIELD, NOTTS.

WHILE STOCKS LAST PREMIER KITS ARE AVAILABLE AT PRE-BUDGET PRICES

EDDYSTONE AND THE AMATEUR

EDDYSTONE TRANSMITTING CONDENSERS



No. 611

A range of Eddystone transmitting condensers is now available for immediate delivery. A standard type of construction is employed in all three, the ceramic end plates being 2½ in. square. Losses are extremely small.

The metal mounting plates supplied provide alternative methods of fitting—either directly to a metal chassis or on small stand-off insulators. The former method is satisfactory for C.W. operation with up 1,000 D.C. anode volts or for telephony with somewhat lower anode volts. If higher voltages are employed, the second method is preferable, since the condenser is then subject to the R.F. voltages only. The rotor plates should be connected to the chassis via a .001 voltage fixed condenser.

All three are of split stator type, and are therefore suitable for balanced and push-pull circuits. By strapping the stator plates together, additional capacity values are available for use in single ended or aerial tuning circuits.

The Cat. No. 611 is particularly suitable for use with modern low capacity triodes such as the T20, 4304, and 35T. The built-in neutralising condensers enable a very compact and efficient push-pull amplifier to be constructed.

Cat. No.	Cap. per Section.	Effective Capacity as Split Stator.	As Single ended.	
611	25 pF	12.5 pF	50 pF	39/6
612	50 pF	25 pF	100 pF	32/6
614	100 pF	50 pF	200 pF	36.-

Please order from your Registered "EDDYSTONE" Retailer, as we do not supply direct.

STRATTON & Co., LTD

EDDYSTONE WORKS

WEST HEATH

BIRMINGHAM 31



Inductance Meter

TYPE M 148-2

THIS instrument has been designed to provide simple and direct reading measurement of inductance values between 0.05 microhenry and 100 millihenrys. A stable variable-frequency oscillator is used to resonate the unknown inductance with a fixed standard capacitor. Provision is made for the measurement of Q at resonance frequency.



Wayne Kerr

Calibration and scale reading accuracy are sufficient to provide direct readings of inductance values within 2 per cent. above one microhenry. Relative measurement can be made with greater accuracy.

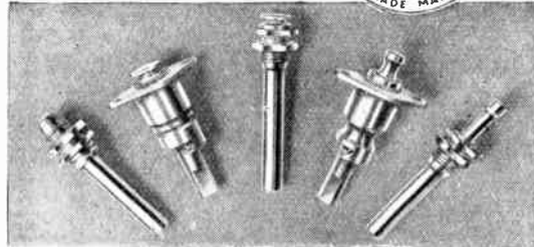
THE WAYNE KERR LABORATORIES LIMITED, NEW MALDEN, SURREY TELEPHONE: MALDEN 2202

PRECISION COMPONENTS



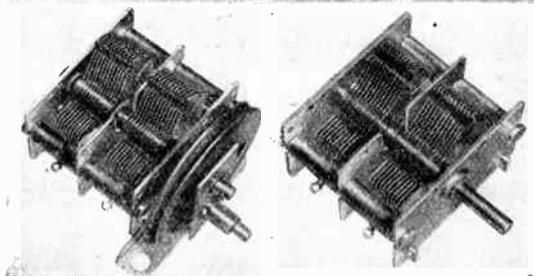
CORD DRIVES

Now available in five types as illustrated (left to right) Standard, R/V, Reverse, "D" type and "A" type.



GANG CONDENSERS

A wide range is now available in 1, 2, 3 or 4 gang types of various capacities.



Write for Catalogue No. (W.W.I.)

JACKSON

BROS (LONDON) LIMITED
 KINGSWAY · WADDON · SURREY
 TELEPHONE: CROYDON 2754-5 TELEGRAMS: WALFILCO, PHONE, LONDON

Miniature or Midget

ACTUAL SIZE

30%
10 7/8"

XY 1-4A

24%
10 7/8"

XW 0-75A

HIVAC
 THE SCIENTIFIC VALVE

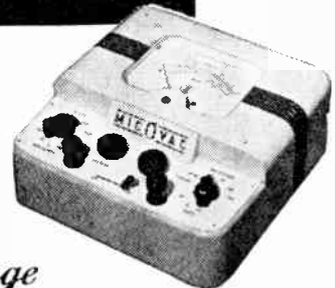
BRITISH MADE

NEW TYPES FOR
 MIDGET RECEIVERS
 HEARING AIDS
 METEOROLOGICAL
 INSTRUMENTS
 ETC.

HIVAC LIMITED Greenhill Crescent. Phone HARROW
 Harrow on the Hill, Middx. 0895

The
MICOVAC
 ELECTRONIC TESTMETER

22 Ranges.
 Long-life batteries.
 VHF probe and
 5000v. D.C. multiplier
 optional.



*The multi-range
 meter that will measure
 A.F. & R.F. signal voltages!*

PRICE £24. 10s.

ELECTRONIC INSTRUMENTS LTD
 17 Paradise Road, Richmond, Surrey

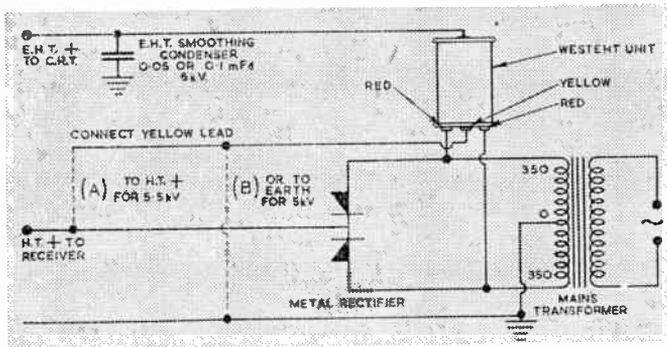
A portable oscillator of outstanding merit

The type L.O.50 Beat Frequency Oscillator is essentially portable. Range: 0 — 16,000 c.p.s. Output: 0.5 watts. When loaded with 600 ohms it will deliver 15 volts at all frequencies down to 20 c.p.s. across the output terminals. Total harmonic distortion: Less than 1% at full output. Calibration accuracy: 1% or 2 cycles, whichever is greater. Individually hand calibrated machine-faced dials and built in 0—20 volts precision rectifier output meter. This instrument is fully tropicalized and is very stable.



BIRMINGHAM SOUND REPRODUCERS LTD.

Claremont Works, Old Hill, Staffs. Phone Cradley Heath 6212/3.



THE SIMPLEST WAY to obtain E.H.T.
is to connect a

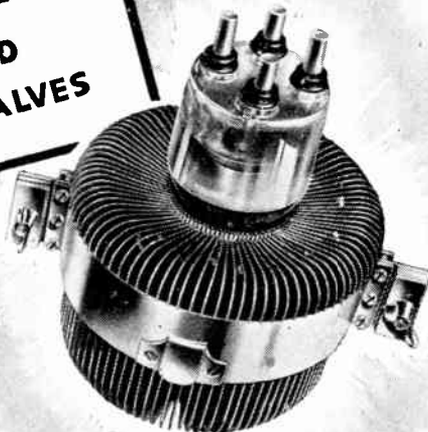


to the 350-0-350 volts winding of the normal mains transformer and obtain a 5.5kV DC output without using an E.H.T. transformer and valve rectifier.

Write for data sheet No. 52 to Dept. W.W.7.

Westinghouse Brake & Signal Co., Ltd., 82, York Way, King's Cross, London, N.1

EDISWAN
INDUSTRIAL AND
TRANSMITTING VALVES



EHA 5000

EQUIVALENTS	
EDISWAN	U.S.A.
EHW 5000	889
ESA 892	892R
ESW 892	892
ESW 207	207
ES 204A	204 A
ESU 400	575A
ESU 866	860/866A
68506	18049 G.E.
68510	2000 RCA
	12x825

The EHA 5000 is a forced air cooled triode valve for use as an R.F. Amplifier or Oscillator.

The design minimises lead inductance and makes the valve particularly suitable for H.F. applications.

This valve is the direct equivalent of the American type 889R.

RATING

Filament Voltage	...	11 volts.
Filament Current	...	125 amperes
Maximum Anode Voltage	...	8.5 KV.
Maximum Anode Dissipation	...	5 KW.
Amplification Factor...	...	20
Mutual Conductance	...	*10 MA/V.
Impedance	...	2,000 ohms
Maximum Operating Frequency	...	†25 Mc/s.
Power Output	...	8 KW.

* Taken at $V_a = 5$ KV. $I_a = 1$ amp.

† May be operated at higher frequencies provided the maximum values of anode voltage and power input are reduced.

INTER-ELECTRODE CAPACITANCES

Anode-Grid	...	20.7 μ F.
Anode-Filament	...	2.5 μ F.
Grid-Filament	...	19.5 μ F.

AIR FLOW 500 cu. ft./min.

Further details on request

A catalogue giving details of other Ediswan Industrial and Special Purpose Valves will be supplied on request.

THE EDISON SWAN ELECTRIC CO. LTD., 155 Charing Cross Road, London, W.C.2.

Wireless World

RADIO AND ELECTRONICS

JULY
1948

38th YEAR OF PUBLICATION

Proprietors : ILIFFE & SONS LTD.
Managing Editor : HUGH S. POCOCK, M.I.E.E.
Editor : H. F. SMITH

Editorial, Advertising and Publishing Offices :
DORSET HOUSE, STAMFORD STREET,
LONDON, S.E.1.

Telephone : Waterlooloo 3333 (60 lines).
Telegrams : "Ethaworld, Sedist, London."

PUBLISHED MONTHLY
Price : 1/6

(Publication date 26th of preceding month)

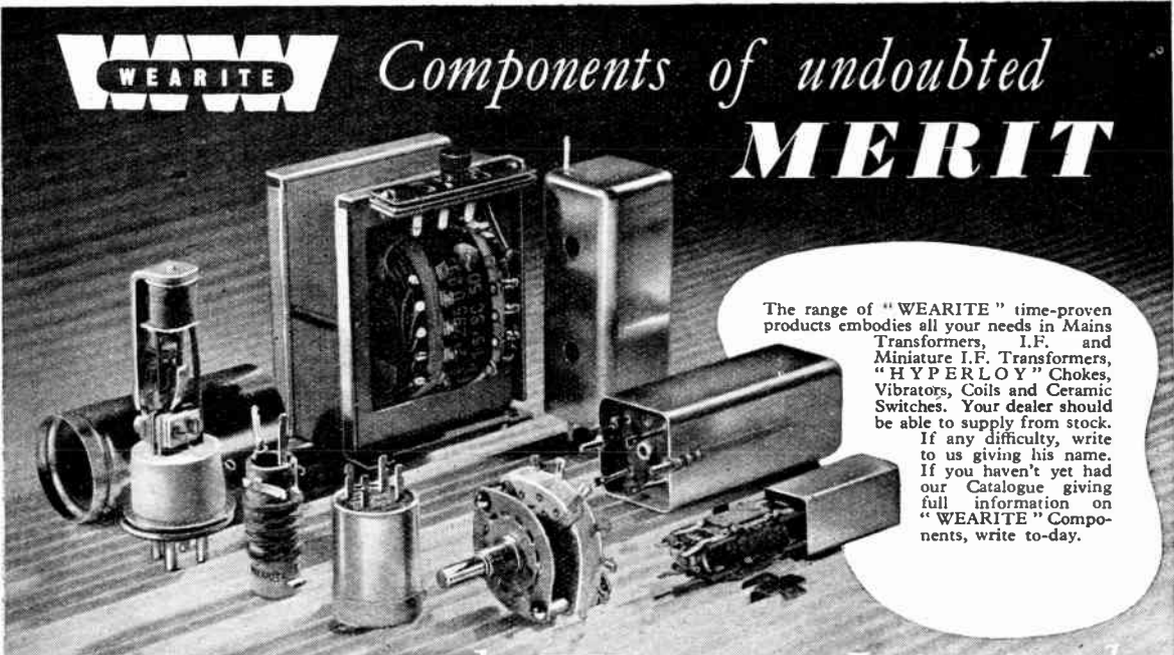
Subscription Rate : 20/- per annum. Home and
Abroad

Branch Offices :

Birmingham : King Edward House, New Street, 2.
Coventry : 8-10, Corporation Street,
Glasgow : 26B, Renfield Street, C.2.
Manchester : 260, Deansgate, 3.

In this Issue

EDITORIAL COMMENT	239
WHY ALIGN DISCRIMINATORS ? By Thomas Roddam	240
V.H.F. FOR CIVIL AIRCRAFT	242
SINGLE SIDEBAND SELECTOR By A. Dinsdale	244
GAS MOLECULES AS RESONATORS	248
ELECTRONIC CIRCUITRY By J. McG. Sowerby	249
"SURPLUS" TELEVISION RECEIVER By L. J. Dalby	251
MODULATION, ETC. By "Cathode Ray"	253
MILLIMETRE WAVELENGTHS	258
WORLD OF WIRELESS	259
NEW INTERNATIONAL CALL SIGNS	262
SHORT-WAVE CONDITIONS	263
UNBIASED By "Free Grid"	264
LETTERS TO THE EDITOR	265
RANDOM RADIATIONS By "Diallist"	268
RECENT INVENTIONS	270



WEARITE Components of undoubted **MERIT**

The range of "WEARITE" time-proven products embodies all your needs in Mains Transformers, I.F. and Miniature I.F. Transformers, "HYPERLOY" Chokes, Vibrators, Coils and Ceramic Switches. Your dealer should be able to supply from stock. If any difficulty, write to us giving his name. If you haven't yet had our Catalogue giving full information on "WEARITE" Components, write to-day.

Wright and Weaire Limited
2 LORD NORTH ST., LONDON, S.W.1. TELEPHONE ABBEY 2126. FACTORY: SOUTH SHIELDS, CO. DURHAM

C



Valves and their applications

EF42 AS TELEVISION FREQUENCY CHANGER

The constructional and electrical features of the EF42 described in the January and February issues of the "Wireless World"

show that it is a very versatile valve. Its high slope — nearly 10 mA/V — and low equivalent noise resistance — 750 ohms — make it suitable for many wide-band applications including R.F., I.F., and V.F. amplifiers. Its small size facilitates construction of compact circuits, and enables full advantage to be taken of recent developments in miniature components. Where it is desirable to economise in the number of valve types used, the versatility of the EF42 is of great value since it can be used as an amplifier, mixer and oscillator.

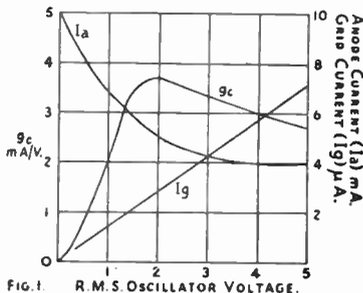


FIG. 1 R.M.S. OSCILLATOR VOLTAGE.

It is well known that a high slope pentode with a separate oscillator valve can be used successfully as a simple, high quality frequency changer with good stability and low noise level. A conversion slope (g_c) of nearly 4 mA/V compared with 0.7 mA/V in a triode hexode is given by the EF42 with common grid injection of signal and oscillator voltages. Although this circuit requires two valves, its performance is much superior to that of a typical multigrid valve. The conversion gain is about six times as great and operation is more stable. Provided that the oscillator voltage is maintained above 2 V.r.m.s. the conversion gain is almost independent of its amplitude as shown in Fig. 1. The valve is also free from high frequency effects, such as control-grid current due to transit time, and will operate equally well with the oscillator frequency above or below the signal frequency. The valve noise is equivalent to a 3,500 ohm resistor in the grid circuit (15 μ V with 4 Mc/s bandwidth) and

compares very favourably with the 30,000 ohms to 200,000 ohms values for multigrid valves.

A 1 megohm grid leak resistor should be used to derive bias voltage and the oscillator drive adjusted to give 3 μ A grid current, i.e. 3 V bias. The valve can be protected against excessive cathode current in the event of failure of the oscillator by using a 56,000 ohms series screen resistor.

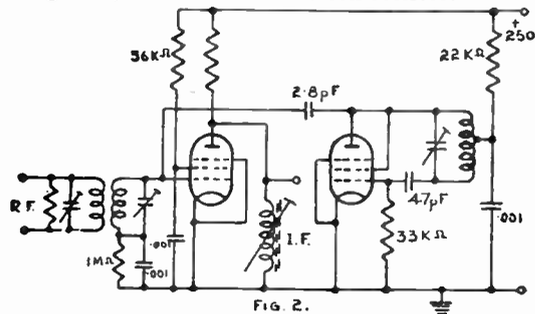


FIG. 2.

The EF42 is an efficient oscillator due to its high slope and may be triode connected for this purpose. It will oscillate with very low impedance circuits and a high tuning capacitance. Either series or parallel coupling of the oscillator voltage into the mixer grid circuit may be used. In series coupling, the primary of a transformer is coupled to the oscillator, the secondary is tuned with a high capacitance (150-250 pF.) and connected in series between the signal circuit and the mixer grid. Parallel coupling is a more simple arrangement since it requires only a small capacitance (2-8 pF.) between the oscillator anode and the mixer grid. This capacitance may be used to adjust the oscillator drive. A typical circuit is shown in Fig. 2. Total current consumption of both valves is about 15 mA.



Reprints of this report from the Mullard Electronic Research Laboratories can be obtained free of charge from the address below.

**MULLARD ELECTRONIC PRODUCTS LTD.,
TECHNICAL PUBLICATIONS DEPARTMENT,
CENTURY HOUSE, SHAFTESBURY AVE., W.C.2**

(M.V.M. 67)

Wireless World

RADIO AND ELECTRONICS

Vol. LIV. No. 7

July 1948

Comments of the Month

W^E suggested last month that the B.B.C., before committing itself irrevocably to a nation-wide F.M. broadcasting service, should set up an experimental A.M. service. Our plea was made largely on grounds of national economy; the present time seems inopportune for suggesting that listeners should provide themselves with expensive F.M. receivers on a large scale. Cheap sets could hardly be expected to retain their alignment sufficiently well for the advantages of F.M. to be realized.

There has been considerable support for our view, but one correspondent (whose letter is published elsewhere in this issue) protests that the use of V.H.F. adaptors with existing receivers would effectively damn an A.M. service on account of frequency drift. We think he overstates his case. The use of adaptors was not the central idea of our proposal, though these units would undoubtedly have some field of usefulness, and could be designed to work well in conjunction with suitable receivers. In any case, whether an adaptor be used or not, F.M. is much more adversely affected by frequency drift than is A.M. Nor can we agree that "A.M. is cheap and nasty." Except in the presence of certain kinds of noise there is no inherent difference between A.M. and F.M. in the matter of quality.

Revolt Against Superlatives

FOR some time *Wireless World* has been in revolt against what we consider the indefensible practice of giving precise comparative significance to such vague superlatives as "super" and "ultra" in the official classification of frequency bands. This outmoded method—to which there is no parallel in any other branch of technology—has now been taken to even more absurd lengths by the Atlantic City Conference, which has agreed for international use on still another classification—"extremely high frequency"—for millimetre waves.

Our criticism of this deplorable method of classification is based, quite simply, on the fact that it does not work. Nobody—not even the defenders of the system—can ever remember the precise significance of "very," "ultra" and "super," etc. And, having assigned all the comparatives and superlatives in the English language to precisely delimited frequency bands, we have nothing left for use when we need to refer in a general way to all frequencies of, say, optical-range characteristics.

The existing state of confusion brought about by the "super system" is exemplified by two quotations from separate publications that have appeared during the past month:—

(a) V.H.F.—Very high frequency (or U.H.F., ultra high frequency). Alternating at a frequency higher than, say, 30 Mc/s.

(b) Apart from this, there has been a development of techniques enabling systems to operate at very high frequencies. (The term "very high frequencies" is used here in a general sense and does not refer specifically to the V.H.F. band).

We do not condemn the writers of these sentences. Though the definition (a) could hardly depart farther from the official interpretation, it does in fact give the reader a pretty good idea of the most widely accepted meaning of V.H.F. We like the "say." Similarly, the present system of classification imposed an obligation on the writer of (b) to use 21 words to explain an 18-word sentence; he had no other way of making it clear that he had in mind a vast but undefined range of the higher frequencies.

So far as *Wireless World* is concerned, we will try to avoid pestering our readers with "ultra," "super," and the rest of the family. Where it is necessary to refer in general terms to all frequencies above 30 Mc/s we will use for choice the term "extra high" (E.H.F.), but will use the official term "very high" (V.H.F.) in cases where it is clearly applicable to the 30-300Mc/s band only.

Commenting in last month's editorial on the experimental F.M. service shortly to be launched by the B.B.C., "Wireless World" suggested that the ultimate success of F.M. broadcasting was closely linked with the problems of reception, and in particular with the problem of aligning domestic receivers—and keeping them aligned. This article suggests a possible way of minimizing that difficulty.

Why Align Discriminators?

Overcoming the Difficulties of Lining-up F.M. Sets

By THOMAS RODDAM

SOME time ago¹ I dealt with the design of a simple receiver for frequency modulation. In those articles the Foster-Seely discriminator was explained and the rules for designing such a discriminator, based on Sturley's *Wireless Engineer* paper,² were given. More recently³ there has been an article on the ratio detector, which is rather a fashionable circuit now, especially as it is claimed that it does not need a limiter. Another circuit which has appeared in the patent literature is the locked-in oscillator. This circuit consists of an LC oscillator operating at the intermediate frequency and pulled into synchronism by the signal. The modulation appears in the anode circuit. There has been a lot of highbrow mathematics published about locked oscillators, and my personal advice to any reader who gets given the job of working with them is simple: it is: "Go on the land." I have had a locked oscillator running now for some months, but the reasons why it works with the particular component values used are absolutely unknown: it is required, in case anyone should point out the reports of Post Office work, to lock over a frequency range of ± 10 per cent, and must therefore be in a very non-linear mode.

All these circuits need careful lining-up if they are to be used as frequency-modulation detectors. The lining-up job is not a very difficult one if all the components have been adjusted to correct values by measurement on a bridge and if a good frequency-

modulated generator and cathode-ray oscilloscope are available. Even with these auxiliaries distortion measurement will sometimes give surprising results, because it is not easy to judge a straight line on the curved face of the oscilloscope. (It isn't easy to do the distortion measurement, either.) Even in these times of ever-growing wage packets, there are, I am told, a few individuals who, through extravagance in other directions, cannot provide

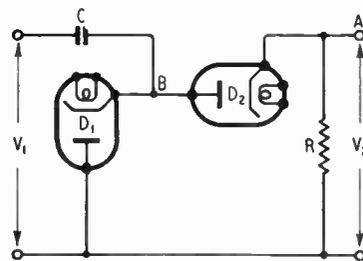


Fig. 1. Basic circuit of the diode counter discriminator.

themselves with a complete set of the test equipment needed. These shabby individuals may be interested in the simple discriminator circuit described in this article. It has, as an engineer of my acquaintance said of an induction motor, no moving parts. Consequently, it cannot be put out of adjustment and, once it is working properly, it will go on working properly for ever. It was first described as the discriminator in a monitor for use in F.M. transmitter stations, where it is essential to have a distortionless receiver if the transmitter distortion is to be measured.

This discriminator is not very efficient: it needs a good input,

and gives a small output. I do not regard that as a serious defect in a circuit which is built for experimental purposes. Saving one valve is all very well when you are building ten thousand sets, but usually the audio amplifier has some spare gain anyway, and even if it hasn't, I would rather add one stage and use a circuit which cannot go wrong. Insensitivity is not the only disadvantage: unless very special circuits are used, this discriminator operates at an intermediate frequency of about 150 kc/s. A more complicated circuit using cathode-follower drive could probably be operated at higher frequencies, but I should hesitate to try such a circuit without proper laboratory facilities, and then we are back in the professional class again. A frequency of 150 kc/s should not cause any real trouble, however, until several F.M. stations are operating. For the present 90.1-Mc/s B.B.C. transmissions a local oscillator operating on 44.975 Mc/s can be used to drive a triode mixer, with the advantage that although harmonic mixing is less efficient, the oscillator does not get out through the input circuits on to the aerial. After such a mixer a video amplifier designed to pass frequencies up to 300 kc/s can be used as an I.F. amplifier. A rough calculation suggests that a stage gain of at least 100 can be obtained, and it is, of course, advantageous to use a small amount of inductance to provide the best phase characteristic. The design of the video amplifier is rather outside my present scope, but it is not really very difficult. The alternative, which is more efficient, is to use a double frequency-change receiver, but as the first I.F. amplifier must be designed to have a good phase characteristic, and two oscillators

¹ *Wireless World*, April, June 1947.

² *Wireless Engineer*, February 1944.

³ *Wireless World*, March 1948.

and two mixers are used, I am not sure that the design economy can be realized in practice. The choice is left to the reader, with my own personal recommendation to try the video amplifier circuit. Now for the discriminator itself.

The circuit is shown in Fig. 1. The input, which is limited, is applied at V_1 . In Fig. 2 it is shown as a square wave of variable frequency. When the voltage is rising D_1 is cut off, and D_2 is conducting. The circuit CR then acts as a differentiating circuit and a pulse with a steep front and an exponential back appears across R. This is V_2 . The back of the square wave, which is a negative-going voltage, causes D_1 to conduct and D_2 is cut off, so

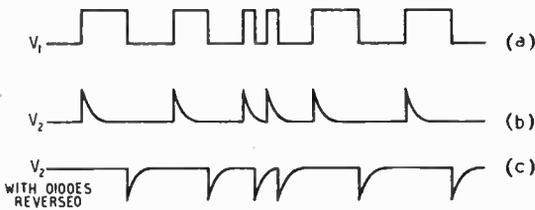


Fig. 2. Waveforms in the discriminator.

that nothing appears across R. The result is that the frequency-modulated square wave is converted into a train of frequency-modulated pulses, all of exactly the same size.

Each pulse actually consists of a sudden change in the number of electrons at A. In the circuit of Fig. 1 the electrons leave A and are replaced by the electrons which flow through D_1 and R. If the diodes are both reversed, A goes negative, as shown in Fig. 2(c), due to a batch of electrons from the cathode of D_2 . Those electrons then flow through R and back to B as emission from the cathode of D_1 . A voltmeter across R will indicate the average number of surplus electrons at A (which may be negative, of course). The averaging time depends on the sort of voltmeter we use. A cathode-ray oscilloscope, for example, will average over a time of the order of perhaps 10^{-8} second, a thermal instrument over a time of several seconds. By averaging over a time of the order of 20 microseconds we shall obtain a voltmeter reading which is propor-

tional to the number of electrons per pulse multiplied by the number of pulses in 20 microseconds. The number of electrons per pulse is constant, because each pulse is the same size, and the number of pulses in 20 microseconds is proportional to the input frequency. The voltmeter therefore gives a reading directly proportional to the input frequency. This, of course, is the audio modulation, for the square wave is simply a limited F.M. signal.

In practice all we have to do is to put a filter, with a cut-off at, say, 25 kc/s after the resistance R and apply the filter output to the audio amplifier. The filter should have fairly high attenua-

tion for the pulse frequency, so that the first audio stage does not receive large voltage peaks and get driven out of the linear region.

We can now do some rough calculations of the size of the components. The limiter is conveniently a pentode operated to below the knee of the characteristic. Using a 6AK5 (similar to CV138) an anode load of 20,000 ohms, with a screen resistor of 20,000 ohms fed from 150 volts, will give a good clean limiting characteristic. Most other R.F. pentodes can be used, with suitable values of anode and screen

negative, the anode rises to the full supply voltage: when it reaches about -1 volt, the anode is down to about +15 volts, and

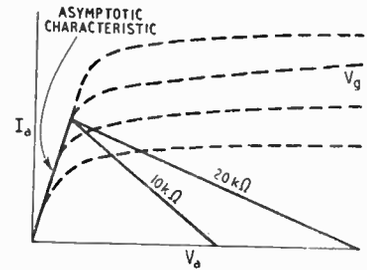


Fig. 3. Typical pentode characteristic showing load lines for good limiting.

does not drop any farther as the grid is driven to zero or positive bias. This sort of limiting gives much cleaner operation than grid limiting circuits.

If we take C in Fig. 1 as 80 pF, the total capacitance load on the limiter is about 100 pF. The limiter time constant is then 2 microseconds. For this work I take four time-constants as the total pulse length: with an exponential decay the voltage has then dropped to below 1 per cent of its initial value. This gives a pulse length of 8 μsec. This 8 μsec is actually the time of rise in Fig. 2(a), although the figure shows an almost instantaneous rise. With a 75-kc/s deviation, we should not allow the frequency to fall below, say, 50 kc/s, so that the highest frequency will be 200 kc/s. By reducing the capacitances to 50 pF, the "4 time constants" becomes 4 μsec. Even this is

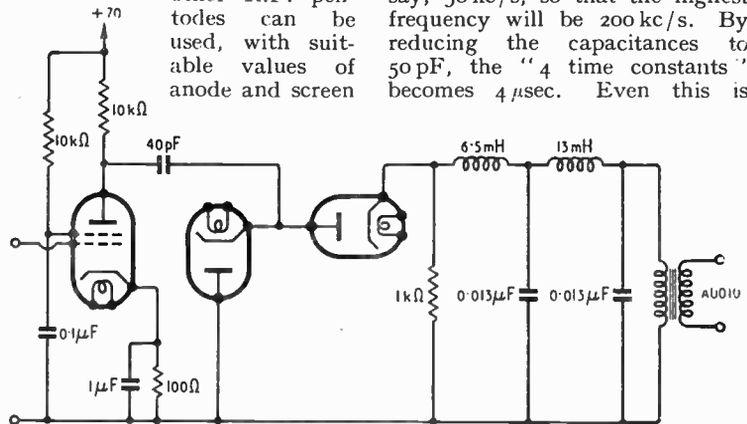
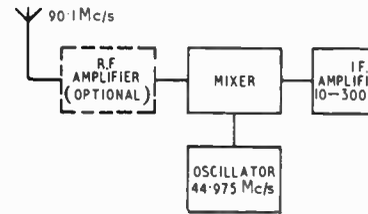


Fig. 4. Practical discriminator circuit, with values.

resistors. Fig. 3 shows where the load line must lie to give good limiting. When the grid is driven

rather tight, and we will do better to reduce the anode voltage to about 70 and use a 10,000-ohm

Why Align Discriminators?— anode load. The value of R is made appreciably smaller, and the final values are shown in Fig. 4 and the block diagram of the set in Fig. 5. A convenient centre frequency for this circuit is 150 kc/s. With this frequency we can make a rough estimate of the output. Each pulse is triangular, lasting about



Apart from the inconvenience of the low intermediate frequency, which may turn out to be a blessing in disguise, the chief difficulty which may be experienced with this circuit is due to a failure to complete the D.C. restoring action through D₁ before the next pulse arrives. The video amplifier must be carefully screened if high gains are needed. Both this amplifier

counter circuits, and I see no reason why germanium crystal diodes should not be used.

There are a number of possible modifications of this circuit. One is to use a blocking oscillator triggered by the voltage at A. This gives an enormously amplified output of the form 2(b), which can then be passed through a low-pass filter. It should be possible

Fig. 5. Block schematic diagram of complete receiver.

1 microsecond and of amplitude about 50 volts. The effective duty cycle is $\frac{1}{2} \times \frac{1}{6.6} = 0.075$, so that the output voltage will be 3.75. The available audio-frequency voltage will be of the order of 1 volt in a 1,000-ohm circuit, which can be stepped up to about 10 volts at a grid by means of a transformer.

and the limiter may develop parasitic oscillations: the limiter especially may need stopper resistors to avoid parasitics when the grid is driven positive. As a drive of about 5 volts R.M.S. is needed at the limiter grid, two stages of I.F. amplification should be enough for receivers in the primary service area. For the diodes I have used the 6AL5, which is a low-impedance miniature diode, but the 6H6 has been used quite a lot in

to eliminate the diodes and let the blocking oscillator act as its own D.C. restorer, using simply a differentiating circuit to trigger it. The circuit as described, however, is a safe and simple circuit, and it does seem to me to belong to a class which is only too often ignored nowadays. It does not cost more to test than the receiver itself costs. Those of us who are provided with all the facilities we need often forget that people do build sets at home and cannot carry out tests which we will cheerfully spend a week repeating.

V.H.F. for Civil Aircraft

Miniature Airborne Set and Ground Equipment with D.F. Facilities

AS reported in our last issue, Ekco have produced a special lightweight radio telephone set for use in civil aircraft and they have also designed a complete ground station providing communications and D.F. facilities on extra-high frequencies. It is now possible to give some details of these equipments.

The aircraft set, which weighs 12 lb and measures 13in x 6in x 4½in, operates from a 12-volt battery and takes 3.75 amps, or about the same consumption as a car radio set. Transmitter, receiver and a vibrator power supply unit are assembled on



V.H.F. direction finder installed by E. K. Cole in the control tower at Southend airport. The aerial control wheel is visible on the right immediately above the D.F. receiver.

a single chassis and economy of space and parts is achieved by using some of its 17 valves (plus a rectifier) for both transmission and reception. It provides for operation on one or other of two channels, both crystal controlled and pre-set.

The set can be stowed in any convenient part of the aircraft as all switching operations, such as on-off, channel selection and send-recv, are confined to a tiny remote control unit measuring 1½in x 2½in x ¼in only. Provision is made

for two sets of headphones and microphones in the aircraft, throat-type microphones being used in order to leave the pilot's hands completely free, but any other pattern can be substituted if required.

One of the two channels is intended to be permanently set-up on

whole set is provided by a 12-volt vibrator and a full-wave valve rectifier.

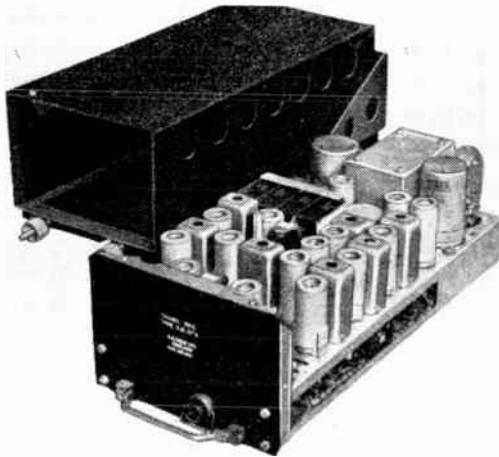
For the airport control Ekco provides a neat rack-built installation comprising two separate transmitters and receivers with their power supplies. All four are crystal controlled and have provision for remote or local operation.

One transmitter and receiver is set up on the guard frequency, the other pair being on the airport frequency. This equipment is mains operated and each transmitter gives an aerial power of about 5 watts. Separate loudspeakers, also headphone and microphone sockets, are included, and this enables the guard channel always to be open for an incoming call. Separate a

are used for transmission and reception on each channel, four in all being provided.

At the Southend airport, where a set is in operation, the radio equipment is usually operated from the control tower where are fitted two loudspeakers, one always live to the guard frequency and the other for incoming calls on the airport frequency. Here also is installed a complete V.H.F. direction finder consisting of the same receiver as those used for communications but having a few modifications for D.F. operation. Bearings on aircraft can be made either by aural methods, using headphones and heterodyning the signal, or by a visual indicating meter. In addition to the vertical dipoles of the Adcock type D.F. aerial there is also a short vertical collector for sense determination, this is brought into use by a press-switch by the side of the D.F. receiver. A large hand-wheel (visible in the photograph of the D.F. equipment) serves for rotating the aerial, and its scale is marked off in degrees from true north and their reciprocals, which facilitates giving the aircraft a bearing to fly on in order to reach the airfield.

The D.F. and communication receivers are 15-valve superheterodynes with crystal-controlled oscillators, two R.F. and three I.F. stages on 9.7 Mc/s. Delayed and amplified A.G.C. is used, also a noise limiter and, as already mentioned, there is a B.F.O.



Ekco two-channel V.H.F. aircraft transmitter-receiver removed from its case.

the civil aviation guard frequency of 118.1 Mc/s, while the other will be set to the frequency allotted to the airport from which the locally owned aircraft usually operate, and will be within the band 118 to 128 Mc/s.

The design of the aircraft set is specially interesting as it comprises two crystal multiplier chains, two R.F. and frequency changer chains, a common I.F. amplifier with detector, A.G.C. and A.F. stages and a modulator chain.

Each crystal chain is used for both transmission and reception, the multiplier stages having band-pass couplings which cover the frequencies generated by both crystals. The receive crystal is 3.75 Mc/s higher in frequency than the send, this being the I.F. used.

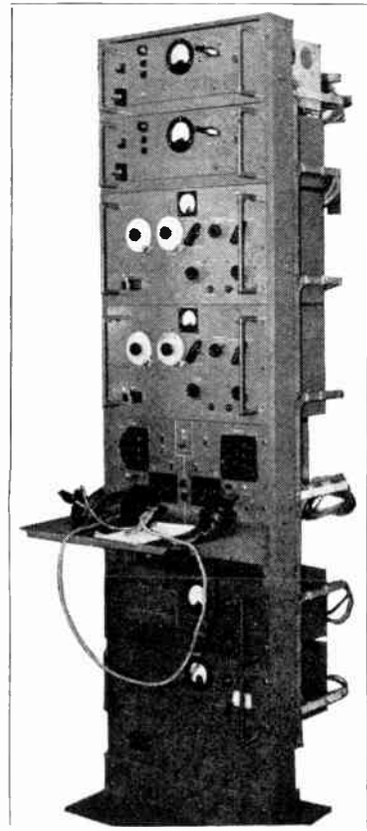
Three stages of multiplication are used for transmission but two only for reception as the mixer grid serves also as a frequency doubler. Both crystal chains up to and including the mixer are the same and selection of one or the other is effected by a contact on the send-receive relay. Each chain also includes an R.F. power amplifier for transmission, the aerial being switched from one to the other by the channel selection relay. The R.F. stage is anode-modulated and delivers about 300 milli-watts to the aerial. The A.F. amplifiers can be used for intercommunication between pilot and passenger in the aircraft. High tension supply for the

OUR COVER

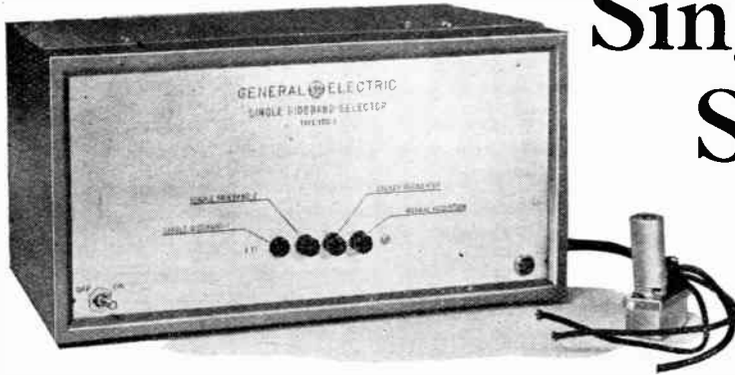
The 15-ft scanner and drive mechanism for the radar equipment being installed at Liverpool by the Sperry Gyroscope Company is illustrated on our cover. It will be mounted on an 80-ft tower. The equipment, which is for the supervision of shipping along the 14-mile approach to the docks, provides a choice of displays of six different areas. The display units have been developed jointly by Sperry and Cossor.

Although the maximum range of this equipment is difficult to assess, two-way communication with an aircraft has been carried out up to 70 miles with the aircraft at 10,000 feet, while 33 miles has been covered at 2,000 feet.

The equipment is fully tropicalized to ensure satisfactory operation under extreme climatic conditions. The complete ground V.H.F. communication equipment costs £475, the D.F. apparatus £175, and the aircraft set £95 complete.



Ekco two-channel V.H.F. communications equipment for use at civil airports.



Single Sideband Selector

By A. DINSDALE

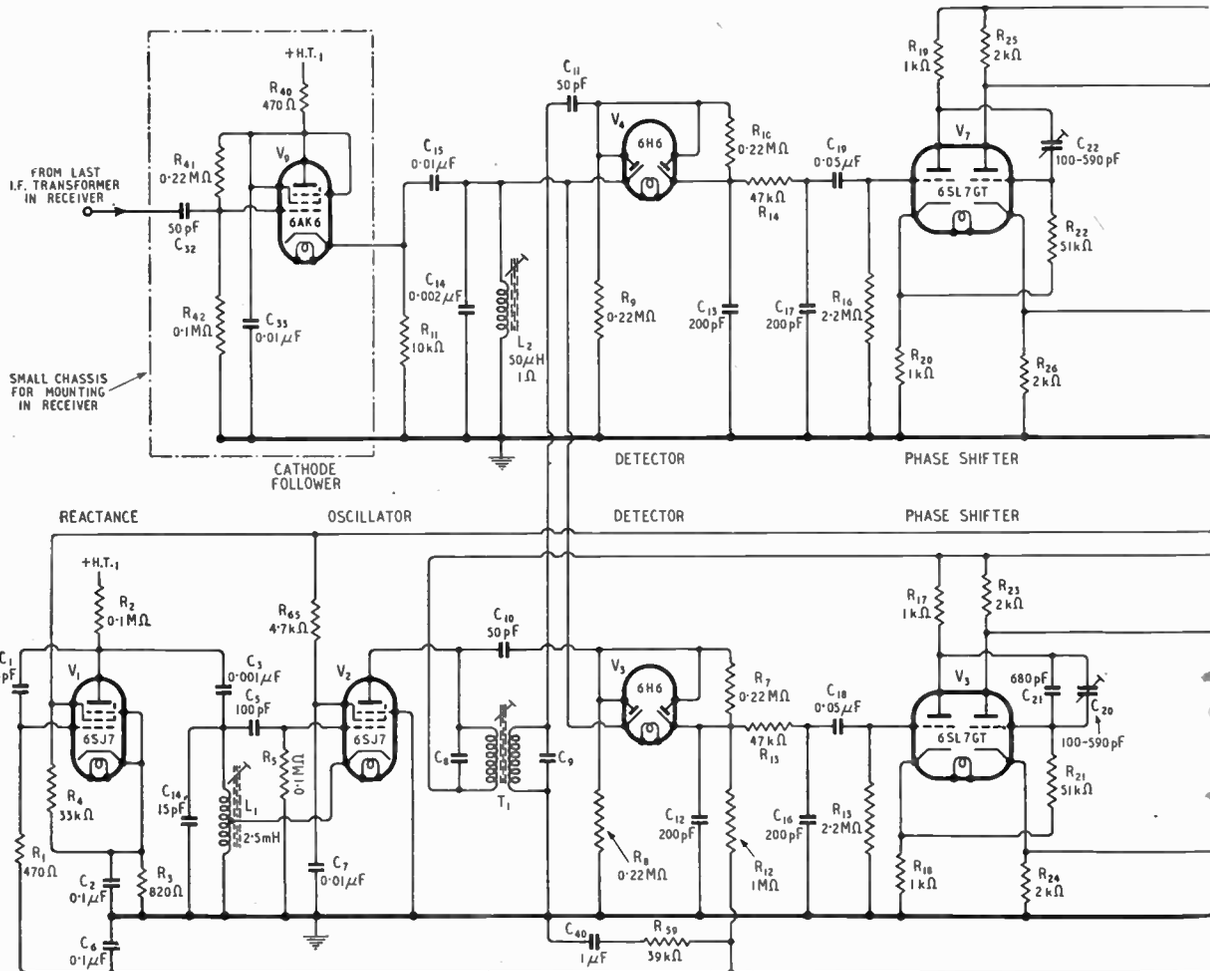
Unit for Attachment to Communications Receivers

A SINGLE-SIDEBAND selector unit for attachment to communications receivers having an intermediate frequency

of approximately 455 kc/s has been developed by the General Electric Company of America. When properly connected and

aligned, this new unit permits single-sideband reception of either modulated or unmodulated (C.W.) signals.

In a crowded frequency band, heterodyne or sideband interference frequently affects only one sideband of the desired signal. By



merely punching up push buttons on the front panel of the new unit, each sideband can be explored separately, the noisy one rejected, and the undisturbed one accepted.

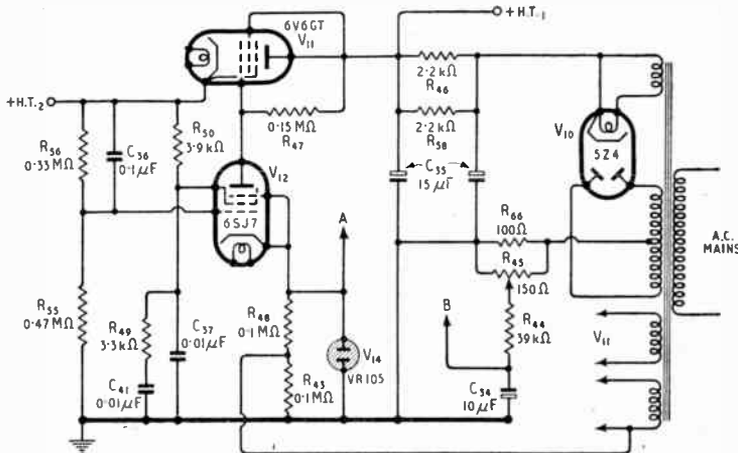
By punching up a third button, double-sideband reception is achieved with a locally-reinforced carrier. This reduces distortion caused by selective fading. A fourth button disconnects the single-sideband selector unit and returns the system to normal reception.

The unit is illustrated in the accompanying photographs, and the circuit diagram supplies much technical information. As indicated in the circuit diagram, there are 14 valves, but essentially the unit comprises an oscillator, two detectors with accompanying phase-shifter circuits, and a single stage of A.F. amplification.

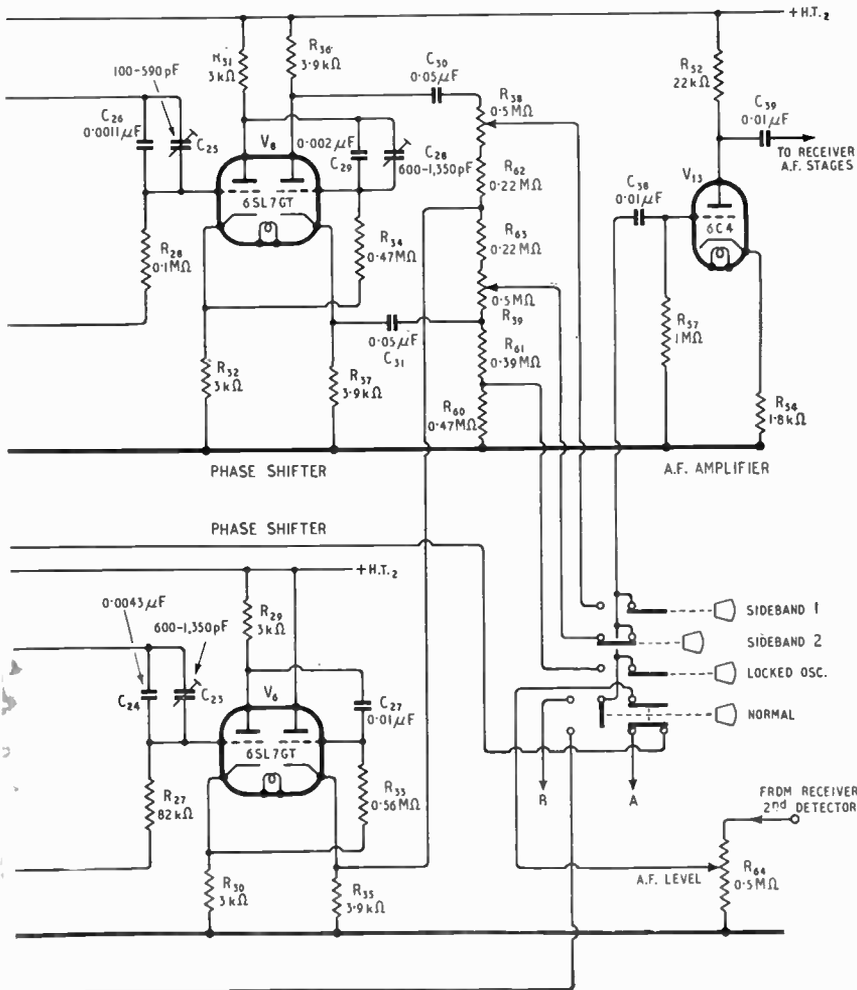
Briefly, signal voltage from the last I.F. stage of the receiver is fed into the selector unit, where detection and phase-shifting take

place, and the resultant audio voltage is then fed back into the input of the receiver's audio system.

Detailed installation instructions



(Above) The stabilized power supply unit. (Left) The cathode-follower input stage is mounted in the receiver and feeds the I.F. signal to the detectors V_3 and V_4 through a low-impedance cable of 450pF capacitance. The oscillator V_2 operates at the receiver intermediate frequency and is controlled within limits by the reactance valve V_1 ; it is coupled to the detectors by T_1 , which is adjusted to give a 90-degree phase difference between its primary and secondary voltages. The detector outputs are passed through the phase-shifters which introduce a difference of phase between the signals of some 90 degrees over the range 70-7,000 c/s.



are supplied by the manufacturer for various makes of commercial communications receivers. Minor wiring changes must be made in most types of receiver, but these do not impair the normal operation or efficiency of the receiver.

The Single-Sideband Selector unit functions as a complete second detector and beat-frequency oscillator. Therefore, these circuits in the receiver are not used when the unit is employed in the 'Sideband' and 'Locked Oscillator' positions. Since the B.F.O. of the receiver is normally turned on and off from the front panel, it is not necessary to make changes in this circuit.

Although the receiver's second detector is not called upon to deliver audio voltage when the unit is used in the 'Sideband' or 'Locked Oscillator' positions, in some cases it does supply receiver

fectly feasible with this unit. If the carrier is totally suppressed, the local oscillator of the Selector Unit has no incoming voltage on which to lock, but it will operate to provide good single-sideband reception. With a transmitter carrier attenuation of, say, 20 db, however, sufficient carrier voltage will be fed into the unit to enable the local oscillator to lock-in automatically at the correct frequency.

When receiving single-sideband transmissions, the operator is warned to make certain that the unit is set to receive the sideband being transmitted. The A.V.C. switch of the receiver should be off for this type of reception.

For C.W. reception, the receiver B.F.O. should be switched off when the Selector Unit is used in the 'Sideband' or 'Locked Oscillator' positions. The local oscillator in the unit serves as a B.F.O. But if the unit is switched to 'Normal' the local oscillator is switched off, and the receiver B.F.O. must be switched on.

As in the case of A.M. signals,

the method of operation for C.W. will depend upon conditions. If interference is encountered, try one sideband or the other. The advantage of this unit over a crystal filter is that an entire sideband of interference is eliminated, rather than a small 'notch.' Furthermore, removal of such interference is automatic because critical phasing controls are not involved. 'Chirpy' C.W. signals can be copied on this unit, whereas the crystal filter makes this difficult or impossible.

Incidentally, C.W. reception should not be attempted with the receiver set to the 'sharp' crystal position, and the Selector Unit set to one sideband. Since the receiver must be detuned to produce an audible beat note, the incoming signal will likewise be detuned off the peak of the crystal-filter response curve, and hence the signal will be greatly attenuated.

In the 'Locked Oscillator' position, the only difference between this type of reception and that afforded by a conventional

receiver is that the incoming carrier is built up or 'exalted' by the local oscillator in the Selector Unit. 'Exalted' or 'Locked Oscillator' reception reduces distortion effects brought about by selective fading on high frequencies, or by severe heterodyne interference. By thus building up the carrier locally, fading will then only slightly increase the effective depth of modulation, since, in most cases, the amplitude of the local oscillator is ten to thirty times as great as the amplitude of the received carrier.

As at present designed, the Single-Sideband Selector unit is intended for the use of military services, communication companies, and amateurs. The engineers who developed the unit feel that eventually the principles involved will be incorporated in future communications receivers. It is possible, also, that some modification may be developed for use in broadcast receivers in regions where station separation is inadequate.

Manufacturers' Products

Electric Soldering Gun

IN this soldering tool the copper bit, which consists of a hairpin-shaped wire, is heated by current from the secondary winding on a



Burgoyne seven-second electric soldering gun.

small transformer housed in the body of the tool. A very heavy current at a fraction of a volt is needed and as a consequence the wire bit heats up very quickly. Seven seconds only is the time claimed by the makers and this is fully substantiated by a practical test.

As current is consumed only during the actual process of soldering, the "on-off" control is in the form of a press switch in the handle grip.

Measurements show that the primary consumption on A.C. mains of 230 volts is 0.45A, or 104 watts, but

as this current is taken intermittently the average consumption over a period is extremely small.

The tool will solder any joint capable of being dealt with by the ordinary domestic type. Its great advantage is that it is available for immediate use at all times, if one may regard seven seconds as a negligible space of time.

The makers are the Burgoyne Engineering Co., Ltd., Robert Street, Hampstead Road, London, N.W.1, and the price is £3 19s 6d.

Multi-ratio Output Transformer

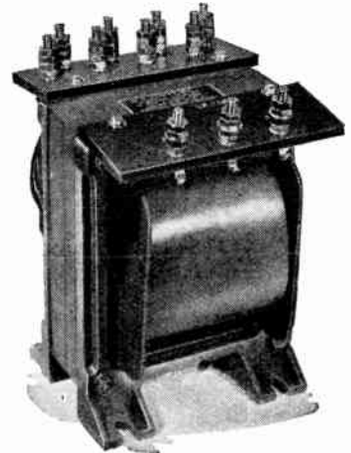
A NEW high-grade multi-ratio output transformer is now obtainable from M.R. Supplies Ltd., 68, New Oxford Street, London, W.C.1. It is wound on a core measuring $4\frac{1}{2}$ in \times 5 in \times 1 $\frac{1}{4}$ in, securely clamped between cast end-plates to prevent "chatter" when handling high power.

The secondary is wound in four sections sandwiched with the prim-

ary and electrostatically shielded. Each section is joined to a separate pair of terminals and by a combination of series and parallel connections output ratios of 18, 24, 36 and 72 to 1 are available.

The primary is centre-tapped and there is no air gap in the core as the transformer is intended to be used mainly in push-pull circuits. Under these conditions it is rated to handle 20 watts with a substantially level output from 30 to 20,000 c/s.

This transformer is listed as the model MR/448 and the price is 75s.



M.R. Supplies 20-watt high-fidelity output transformer giving choice of four ratios.

Gas Molecules as Resonators

Frequency Stabilization at E.H.F.

Using Absorption Spectra

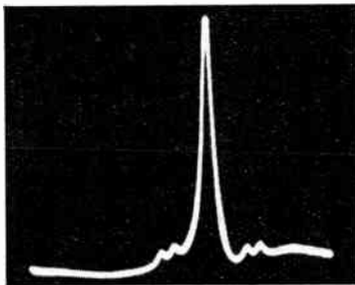
WHEN microwaves of the order of 1 cm (30,000 Mc/s) are passed through certain gases, energy is absorbed at well-defined frequencies, due to the excitation of various modes of vibration in the gas molecules themselves. One of the most clearly defined absorption lines is in ammonia gas, at a frequency of 23,870.1 Mc/s, and this has been successfully used as a frequency control for an oscillator giving stability of the order of 1 part per million.*

The beauty of the system is that, unlike a quartz crystal resonator, the mid-frequency of the absorption band in a gas is independent of temperature and pressure, and no thermostatic control is required. The frequency is affected by magnetic and electric fields, but variations due to the earth's magnetic field are negligible, and inside the waveguide or cavity resonator, which is normally used to excite resonance in the gas, the gas will be screened from external electric fields.

The width of the absorption band decreases, and the effective Q of the gas as a resonator increases as the pressure and temperature are reduced. The spread of the response curve due to intermolecular collisions can be reduced by lowering the gas pressure to the point at which the mean free path of the molecules is comparable with the dimensions of the container. Still lower pressures merely reduce the number of molecules present, and so decrease the absorption coefficient. Temperature affects the bandwidth by changing the velocity of the molecules and so calling for a different range of frequencies for excitation; it will be appreciated that a molecule travelling in the same

direction as the field in the waveguide will, because of the Doppler effect, require a slight increase of frequency at the source before the apparent frequency, as "felt" by the molecule, reaches its critical resonant frequency. A lowering of the source frequency will be necessary when the molecules are travelling against the motion of the field.

In a practical case a waveguide 0.43 in x 0.18 in and 12 ft long was used, and with a gas pressure of 0.01 mm/Hg a loss of 13 per cent in power was obtained at the principal absorption line in ammonia, the resonant Q being of the order of 100,000. Direct control of an oscillator, say, a klystron, at this frequency, in the manner of a quartz crystal, is impracticable except with small fixed loads, owing to the difficulty of providing suitable buffer amplifiers. With normal and vari-



Courtesy: "R.C.A. Review"

Absorption line of ammonia at 23,870.1 Mc/s. The horizontal length of the trace is approximately equivalent to 14 Mc/s.

able loads the method adopted was to compare the oscillator frequency with the absorption line in the gas by a variable oscillator arranged to sweep cyclically a narrow band centring on the absorption line. Pulses are generated as the variable frequency sweeps through the absorption line, and again as zero beat with the oscillator under control is passed. After converting the frequency-modulated beat to ampli-

tude modulation, the pulses are passed to a phase detector where they are differentiated and limited to ensure that the mid-point of each pulse is clearly defined. At coincidence there is no output from the detector but deviation on either side produces a voltage which, when applied to the reflector plate of the klystron, tends to remove the error in frequency.

The paper referred to discusses the advantages and limitations of this sampling method of frequency regulation, and also shows the absorption spectra of the gases which might be usefully employed to stabilize "spot" frequencies in the range 20-25 Mc/s. An "atomic clock" controlled by absorption resonance is envisaged.

NEW BOOK

Television Simply Explained. By R. W. Hallows. Pp. 198 with 112 illustrations. Chapman & Hall, Ltd., 37, Essex Street, London, W.C.2. Price 9s 6d.

IN his preface the author states his aim in the following words: "I have tried to explain a difficult subject in such a way that readers with no previous knowledge of electricity may form a clear picture in broad outline of television as it is to-day." In this he has very largely succeeded, and while one may be doubtful if the complete ignoramus would really gain any understanding of television, it is certainly true to say that the book does give quite a detailed account of television in very simple language. Moreover, this detailed account is reached in very easy stages and unfamiliar terms are explained as they are introduced.

The author uses sound to explain the idea of vibrations and frequency and then goes on to show how sound broadcasting is carried out. Using this as a basis, the transmission of still pictures is dealt with as a link in the chain of his argument to the fundamental ideas of television. This takes about one-third of the book and television proper is then treated. Starting with mechanical systems as the least complex, the progression to cathode-ray apparatus is simple and straightforward.

The book is an exceedingly good introduction to television. It is much more suited to those knowing but little of wireless in any of its forms than to those who are familiar with wireless technique but lack a knowledge of the television branch.

W. T. C.

* "Frequency Stabilization with Microwave Spectral Lines," by W. D. Herschberger and L. E. Norton, *R.C.A. Review*, March, 1948.

Be Service wise —★BRIMARIZE!

TYPE 41 is an output pentode, very popular in pre-war car radio receivers. Where space permits, type 42 will make a good replacement and in 6-volt receivers, no circuit changes will be required. If the larger bulb size cannot be accommodated, type 6V6GT must be employed, but this will involve a change of socket. In 12-volt receivers where the heater of the 41 is connected in series with one of the other valves, a balancing resistor must be fitted to compensate for the higher heater currents of types 42 and 6V6GT.

PUNCH HOLES HERE

<p>Types 41 and 42</p>	<p>Type 6V6GT</p>	CHARACTERISTICS			
				Type 41	Type 42
		Heater Voltage	6.3	6.3	6.3 volts
		Heater Current	0.4	0.7	0.45 amp
		Anode Voltage	250	250	250 volts
		Anode Current	32	34	32 mA
		Bias Resistor	500	410	390 ohms
		Optimum Load	7500	7000	7500 ohms
		Power Output	3.2	3.2	3.3 watts

*These conditions of operation have been selected so as to ensure minimum circuit changes.

TYPE	CHANGE SOCKET		CHANGE CONNECTIONS		OTHER WORK NECESSARY
	FROM	TO	FROM OLD SOCKET	TO NEW SOCKET	
42	U.X. 6 PIN NO CHANGE		NO CHANGE		6-volt receivers—no change. 12-volt receivers—fit balancing resistor to preserve the rated voltage across each valve heater. This is particularly important when type 42 is employed.
6V6GT	U.X. 6 Pin	Int. Octal	Pin No. 1 " 2 " 3 " 4 " 5 " 6	Pin No. 2 " 3 " 4 " 5 " 8 " 7	

★ BRIMARIZING . . . A scheme devised by BRIMAR for keeping repair lines on the move, a means whereby radio sets may be kept working happily in the home and not waiting on the shelf.

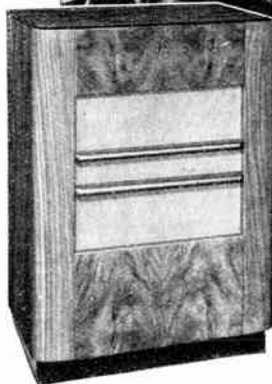
BRIMAR RADIO VALVES

STANDARD TELEPHONES AND CABLES LIMITED, FOOTSCRAY, SIDCUP, KENT.

A SERVICE PLAN FOR PLANNED SERVICE

41
Punch holes where indicated, cut away this portion and file

16



**CONSOLE
REPRODUCER MODEL KC10**

Designed for better listening in the home, the KC10 Console Reproducer incorporates the K12 10 12 in. moving coil loudspeaker in an acoustically damped, totally enclosed, cabinet of optimum dimensions. The walnut veneered cabinet is hand polished and fitted with an anodised aluminium grille. PRICE 20 Gns.

**ELIMINATE
SOUND
DISTORTION**

Can distortion be eliminated? Not quite, of course, but it can be reduced to a minimum by the use of loudspeakers which will introduce as little discoloration as possible—well designed loudspeakers—Vitavox loudspeakers in fact.



MANUFACTURERS OF SOUND EQUIPMENT

VITAVOX LIMITED
Westmoreland Road, London, N.W.9.
Grams . Vitavox, London, England

Vortexion

**C.P.20A
15 WATT AMPLIFIER**

For 12 volt battery and A.C. Mains operation. This improved version has switch change-over from A.C. to D.C. and "stand by" positions and only consumes 5½ amperes from 12 volt battery. Fitted mu-metal shielded microphone transformer for 15 ohm microphone, and provision for crystal or moving iron pick-up with tone control for bass and top and outputs for 7.5 and 15 ohms. Complete in steel case with valves.

As illustrated. Price £28 0 0

A.D. 47 10-valve Triode Cathode Follower AMPLIFIER

For this recording and play-back amplifier we claim an overall distortion of only 0.01% as measured on a distortion factor meter at middle frequencies for a 10 watt output. The output transformer can be switched from 15 ohms to 2,000 ohms, for recording purposes, the measured damping factor being 40 times in each case. Full details on request.

- "SUPER FIFTY WATT" AMPLIFIER complete in case. Price 36½ Gns.
- RECORD REPRODUCER AMPLIFIER complete in case. Price 25½ Gns.
- "THIRTY WATT" AMPLIFIER complete in case. Price 30½ Gns.



**EXPORT
ENQUIRIES
INVITED**

VORTEXION LTD.

Telephones: LIBerty 2814 and 6242/3

**257-261 THE BROADWAY,
WIMBLEDON, S.W.19**

Telegrams: VORTEXION, WIMBLE, LONDON

Electronic Circuitry

Selections from a Designer's Notebook

By J. McG. SOWERBY

(Cinema Television Ltd.)

In this new regular feature we hope to bring to the notice of readers recent developments in circuit technique which may have applications in electronic arts other than those directly concerned with communications.

The Cascode Amplifier—Although the useful so-called "cascode" amplifier circuit is at least ten years old¹, it does not seem

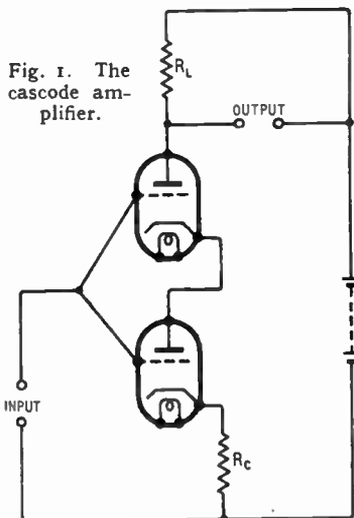


Fig. 1. The cascode amplifier.

to be at all widely known. Fundamentally it consists of two triodes arranged in series as shown in Fig. 1. It will be seen that the two valves, or two halves of a double triode, appear as a single triode of new characteristics as far as the external circuit is concerned. These characteristics enable a high gain to be obtained at low frequencies.

If the circuit is analysed, one finds that the equivalent single triode has an apparent amplification factor $\mu_r = \mu^2 + 2\mu$ where the two actual triodes are similar and each of amplification factor μ , and an apparent internal resistance $R_{ac} = \mu R_a + 2R_a$ where R_a is the anode resistance of one actual triode. It follows that the apparent mutual conductance is $\mu_e/R_{ac} = g_m$ where g_m is the mutual conductance of one actual triode.

We see at once that a large value of μ_e will be obtained with quite ordinary triodes, but that to achieve a correspondingly large resistance will have to be used because R_{ac} will also be abnormally great. An example will show the magnitudes of the quantities involved. If $\mu = 32$ and $R_a = 50 \text{ k}\Omega$; then $\mu_e = 1100$ nearly, and $R_{ac} = 1.7 \text{ M}\Omega$. If we now make $R_L = 1 \text{ M}\Omega$, and $R_c = 500 \Omega$, we find the gain to be nearly 340, which is fairly typical.

The cascode amplifier is not very suitable for audio work, owing to the high impedances involved. It finds its principal applications in D.C. amplifiers where only very low frequencies are involved, and in the amplifier sections of voltage stabilizers.

When using this circuit grid current is often encountered at anode currents of even a fraction of a milliampere. This difficulty can often be overcome by the provision of a few volts of positive bias for the upper valve. This modification is embodied in the typical series voltage stabilizer

of Fig. 2, illustrating the use of the cascode amplifier. Here, the maximum gain is not achieved because the lower triode receives less input than the upper. The loss in gain is not great however.

Cathode-Coupled Multivibrator—Readers will be familiar with the ordinary multivibrator—due to Abraham and Bloch—consisting of two triodes with resistance loads, each anode being connected to the other's grid through an RC coupling. This is a useful and widely known device for generating a roughly square waveform. A variant of the circuit uses two pentodes or tetrodes, and the consequent absence of Miller effect enables the change-over time to be materially reduced. However, whichever circuit is used, it is not always easy simultaneously to produce unity mark/space ratio and an output waveform rectangular within a few per cent, together with a simple means of variation of frequency.

Recently² a relatively novel

² Pullen, K. A. *Proc. I.R.E.* Vol. 34. No. 6. p. 402 (June 1946).

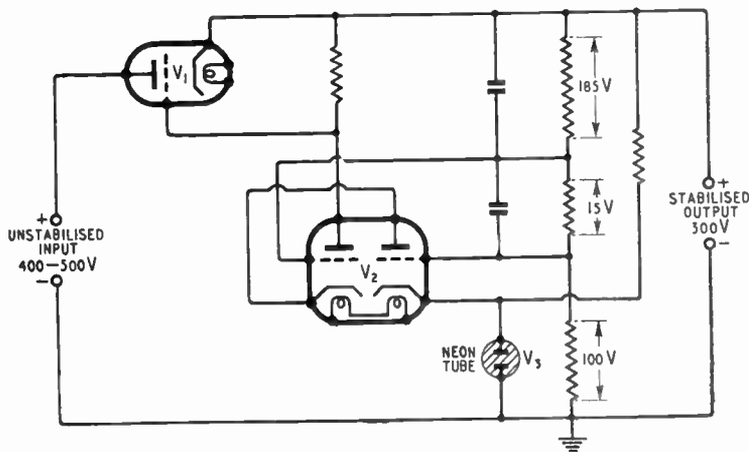


Fig. 2. Typical series stabilizer with cascode amplifier (V_2).

¹ Hunt, F. V. and Hickman, R. W. *Rev. Sci. Inst.* Vol. 10. No. 1. p. 6. (Jan., 1939).

Electronic Circuitry—

type of multivibrator has made its appearance which, when provided with the rather obvious modifica-

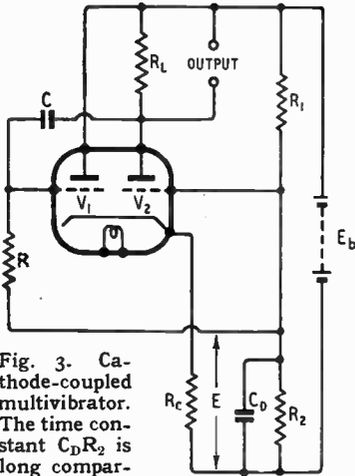


Fig. 3. Cathode-coupled multivibrator. The time constant $C_D R_2$ is long compared with CR and $R_2 \ll R$.

tion of positive bias, can meet the requirements outlined above. The circuit of this multivibrator is shown in Fig. 3, and its mode of operation is as follows. When first switched on the two valves take about the same anode current, since they have the same bias. Suppose now that some small disturbance occurs in the circuit tending to make the grid of V_1 negative. The current in V_1 falls and, because of the common cathode resistance R_c , the current in V_2 rises so that its anode moves negatively. The anode of V_2 is coupled back to the grid of V_1 through C so that the action is cumulative and V_1 is abruptly cut off. V_1 remains cut off while C discharges through R and R_L in series, and eventually V_1 begins to conduct again. It is easy to see that the process is reversed, and V_2 is cut off while the grid of V_1 is held positive for a period determined by $(R + R_L)$ and C . Provided that V_1 passes no grid current during the positive excursion of its grid, it is obvious that C is charged and discharged symmetrically so that unity mark/space ratio is assured.

In order to ensure that V_1 shall take no grid current, R_c must be made sufficiently large

so that when V_1 has an anode voltage of $E_a = E_b - E(1 + R_L/R_c)$ approx. it will pass an anode current

$$I_a = (1 + R_L/R_c) \frac{E}{R_c} \text{ approx.}$$

at a negative grid bias of more than one volt as determined from the valve curves. When designing, it is generally (but not always) convenient to make E equal to the peak-to-peak output voltage across R_L , but in any case E should be at least five times the grid base of the valve.

The output waveform is nearly flat-topped—it would be exactly flat-topped but for the current through RC . The best approach to "flat-toppedness" is obtained when R is very large compared with R_L , and what we may loosely call the "deviation from flat-toppedness" is about $100R_L/R$ per cent. Hence if R_L is 5000 ohms and R is one megohm the output will be flat-topped within about $\frac{1}{2}$ per cent—which is good enough for most purposes.

The frequency of the oscillation—whose amplitude is about ER_L/R_c peak-to-peak across R_L —is approximately given by

$$f_0 = \frac{1}{4.6C(R + R_L) [\log(ER_L/R_c) - \log(E_{gb})]}$$

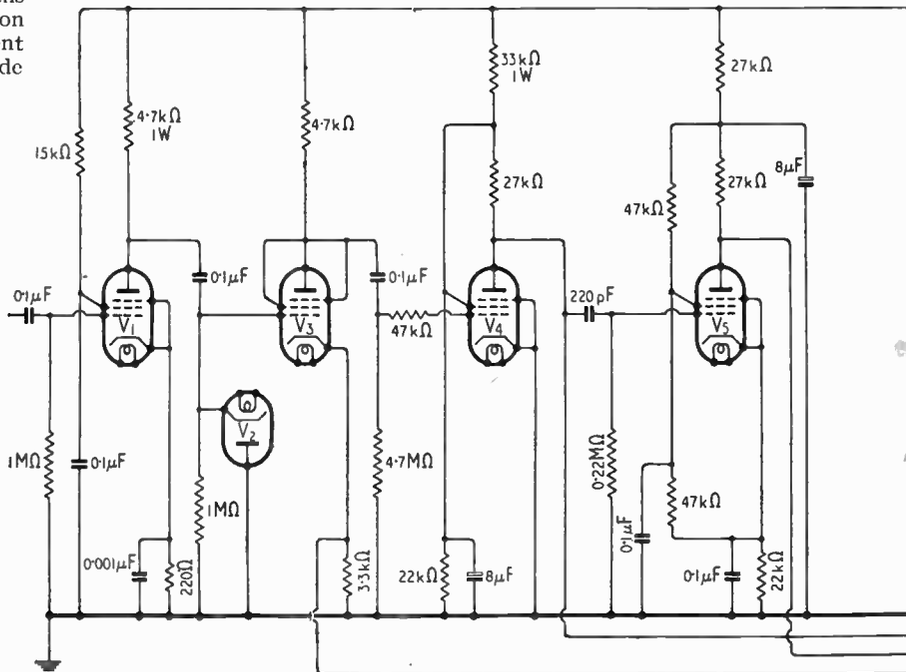
where E_{gb} is the grid base of the valve under the working conditions, and this frequency may be varied by adjustment of either R or C . If possible it is better to vary C because this leaves the shape of the output waveform relatively unaffected.

If desired an additional load may be placed in the anode of V_1 . The output obtained therefrom will be out of phase with the output from V_2 , and it will not be square. The positive peak will be flat-topped but the negative peak will have part of an exponential waveform superimposed on the flat top. The introduction of a load on V_1 will also introduce Miller effect into V_1 , so that in this case pentodes should be used.

On the whole this circuit represents a very convenient and simple means of generating square waves of variable frequency and good waveform for amplifier testing, etc.

"Radio Laboratory Handbook"

A new (4th) edition of this popular book by M. G. Scroggie has just been issued by our Publishers. It has been revised and extended to include V. H. F. technique. Price 12/6; by post 12/11.



“Surplus” Television Receiver

Simple Set with Electrostatic Deflection

THIS article describes very briefly the circuit of a television receiver which, though very simple and inexpensive, is yet capable of giving good results. The heart of the set is a cathode-ray tube readily obtainable from war-surplus equipment. The tube, of a type used in many radar display units, is of 6-in diameter with electrostatic deflection: the type number is VCR07. The screen is green, but against that slight disadvantage is the great attraction of cheapness. The picture brightness, of course, is not equal to that of the usual electromagnetic television tube, but it is adequate if light is not allowed to fall directly upon the screen.

In spite of the economies that have been effected, the performance leaves little to be desired. The set is being operated at a distance of 100 miles from Alexandra Palace, and even at that

range provides a picture when propagation conditions are good enough to give a field strength better than $50 \mu\text{V/m}$.

The complete circuit of the video, sync separator and time base portions of the set is given in the diagram. With the exception of V_2 , which is an ordinary diode, all valves are of types also obtainable as surplus, either VR01 (EF50) or VR65 (SP61).

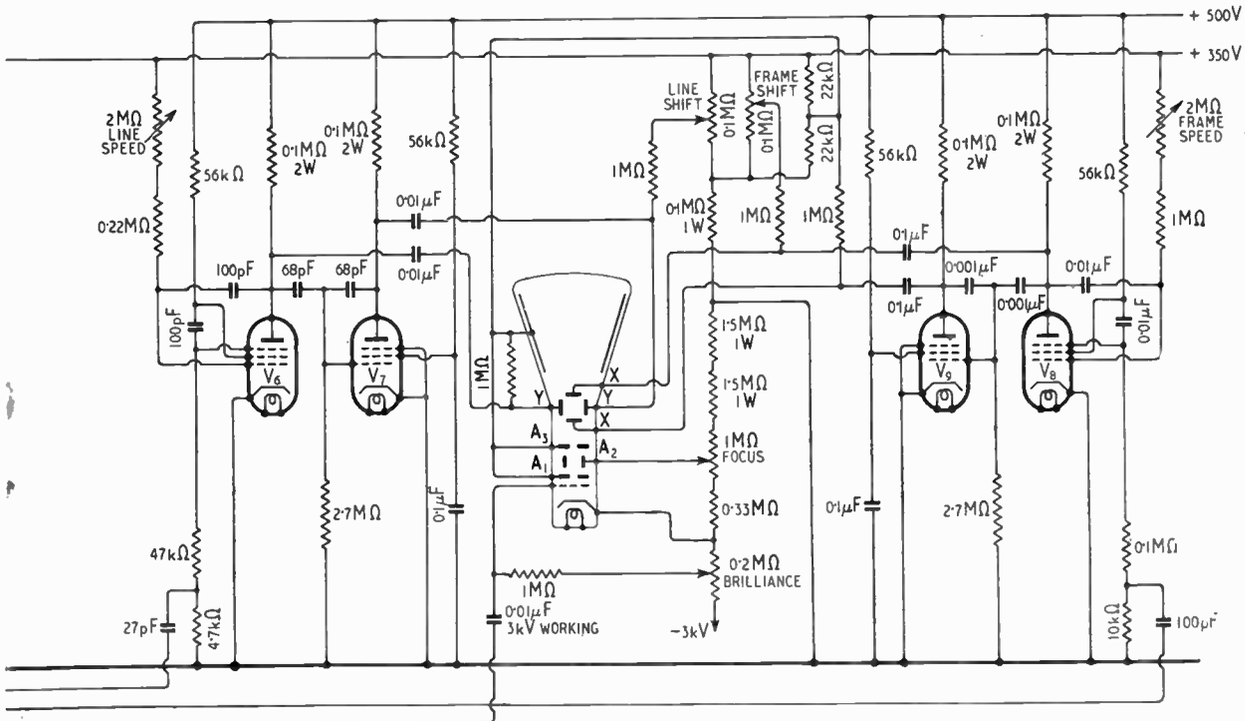
The sync separator is almost identical with that described by W. T. Cocking in *Wireless World* for March, April and May 1947, the only difference being that for V_5 a VR01 is used to reduce the number of valve types; also the frame sync is derived as a voltage pulse across the anode load of this valve.

The time bases (line V_6 , frame V_8) are transistors (see *Wireless*

World, June 1946) arranged to give large amplitude sawteeth. The second valve of each pair is a simple paraphase valve giving a sawtooth of approximately equal amplitude but opposite phase to that of the transistor. The sweep amplitudes can be adjusted by varying the 500-volt supplies to each pair of valves. It should be noted that on account of the high anode loads of the transistors, which are necessary to secure adequate outputs, the fly-back times are on the long side, but not seriously so. The shift system is simple and is used to compensate for imperfections in the tube gun and plate assembly.

The video amplifier V_1 is arranged to work with an input of 3-5 volts amplitude of negative-going signal. The C.R. tube grid is fed from the cathode of V_3 which is a cathode follower. V_2 is a D.C. restoring diode. The sync

Circuit of the V.F., sync separator and time bases of the modified radar unit.



"Surplus" Television Receiver—separator is fed from V_3 anode; here the sync pulses are positive-going.

No R.F. portion of the set is described; this can be any of the types described elsewhere. The design given by W. T. Cocking in *Wireless World* of September 1947

can be used if its V_3 is turned upside down (cathode to coil and anode to L_1 and C_{17}) so as to give the correct polarity signal which would then be taken from the junction of L_2 and R_{19} , V_6 being omitted.

The power supply for the tube should be $2\frac{1}{2}$ -3 kV negative. Note

that the 4-V, 1-A winding for the C.R. tube heater must be insulated to stand this voltage.

The 350-V supply (30 mA) can be the same supply as that used for the sound and vision receiver, and the 500-V line can be derived by adding on a 150-V supply to the top of the +350-V supply.

News from the Clubs

Baldock.—Although formed only three months ago, the Baldock District Radio Club has a membership of over 40. Meetings are held on alternate Tuesdays at the Baldock New School; the next meeting is on June 29th. Sec.: N. F. Wiltshire, G3CEW, 13, The Tene, Baldock, Herts.

Bexley.—Future meetings of the North Kent Radio Society will be held on Mondays at 7.30 at Freemantle Hall, Old Bexley. The new secretary is J. L. Bowes, G4MB, 20, Broomfield Road, Bexley Heath, Kent.

Birmingham.—The Midland Amateur Radio Society meets on the third Tuesday in each month at the Imperial Hotel, Temple Street, Birmingham, at 6.30. Sec.: W. J. Vincent, Junr., G4OI, 342, Warwick Road, Solihull, Birmingham, Warwick.

Birmingham.—The South Birmingham Group, R.S.G.B., which meets on the first and third Sundays in the month at 10.30 a.m. at Stirchley Institute, Stirchley, is organizing a weekly morse class. Particulars are available from the Area Representative, T. F. Higgins, G8JI, 391, Rednal Road, Northfield, Birmingham, 31, Warwick.

Bradford.—The Bradford Short-Wave Club has been disbanded. Former members are invited to join the existing Bradford Amateur Radio Society, which meets on Tuesdays at 7.30 at 66, Little Horton Lane, Bradford. Sec.: W. S. Sykes, G2IJS, 287, Poplar Grove, Great Horton, Bradford, Yorks.

Bury.—Meetings of the Bury and District Radio Society are held each Thursday, except the second Thursday in the month, at the club's headquarters, Spring Mills, Tottington, Nr. Bury, at 7.30. Monthly meetings of the R.S.G.B. are held on the second Thursday in the month at 7.30 at the Athenium, Bury. Sec.: R. H. McVey, 46, Holcombe Avenue, Elton, Bury, Lancs.

Cannock.—A course on fundamental radio is planned by the Cannock Chase Radio Society which meets at 7.30 on the second and fourth Tuesdays of each month at the Unicorn Inn, Church Street, Cannock. Sec.: D. M. Whitehouse, G2YV, 69, Church Street, Cannock, Staffs.

Chatham.—The Medway Amateur Receiving and Transmitting Society is planning to hold an exhibition in Chatham in November. Meetings are held on Mondays at 7.30 at the Co-operative Employers' Welfare Club, 207, Luton Road, Chatham. Sec.: S. A. C. Howell, G5FN, 39, Broadway, Gillingham, Kent.

Cranwell.—Associate membership of the R.A.F. Amateur Radio Society is limited to those who are, or have been, in the R.A.F. or the Dominion or Colonial Air Forces. Informal meetings of the Headquarters' Section are held on the second and fourth Tuesdays of each month at 6.0 at Cranwell. Sec.: N. Davis, No. 1, Radio School, R.A.F., Cranwell, Lincs.

Kingston.—Meetings of the Kingston and District Amateur Radio Society are held on alternate Thursdays at 7.30 at the Kingston Hotel. Next meeting July 1st. Sec.: A. W. Knight, G2LP, 132, Elgar Avenue, Surbiton, Surrey.

Ramsgate.—Membership of the Thanet Amateur Radio Society now totals 25 and includes nine licensed transmitters. Meetings are held on Wednesdays and Fridays at 7.30 at 11, School Lane, Ramsgate. Sec.: A. Jeffrey, Rutland House, Lloyd Road, Broadstairs, Kent.

Southampton.—A new club room has been opened by the Southampton Radio Club at 9, Bullar Road, Bitterne Park, Southampton, at which all meetings are now held. Meetings, which begin at 8 on Wednesdays, are preceded by half an hour's morse practice.

Sec.: J. A. Sillence, 80, The Drove, Cuxford, Southampton, Hants.

South London.—The former treasurer of the South London and District Radio Transmitters' Society, which was recently dissolved, asks us to record, for the benefit of former members, that the balance of the funds has been forwarded to the "Wireless for the Blind" Fund.

Sunderland.—In addition to the weekly meetings on Wednesdays the Sunderland Radio Society is arranging to start a series of lectures for beginners on Fridays. Meetings are held at 7.30 at Prospect House, Prospect Row, Sunderland. Sec.: R. A. Sharp, G2HMI, 137, Coronation Street, Sunderland, Durham.

Standard Valve Data

This handbook gives the characteristics of Standard valves from small triodes, for use in repeaters, to transmitting types. Mercury-vapour rectifiers and cathode-ray tubes are included, as well as a number of velocity-modulated tubes and X-ray tubes. Broadcast receiver-type valves are not included. It is obtainable from Standard Telephones and Cables, Ltd., Connaught House, Aldwych, London, W.C.2. Price 15s 6d (post free).



Books Published for "Wireless World"

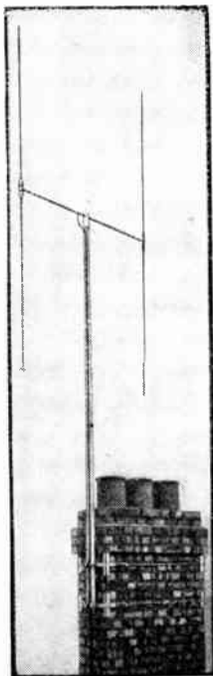
	Net Price	By post
RADIO LABORATORY HANDBOOK. Fourth Edition, by M. G. Scroggie, B.Sc., M.I.E.E.	12/6	12/11
TELEVISION RECEIVER CONSTRUCTION. A reprint of 10 articles from "Wireless World"	2/6	2/9
FOUNDATIONS OF WIRELESS. Fourth revised Edition, by M. G. Scroggie, B.Sc., M.I.E.E.	7/6	7/10
WIRELESS DIRECTION FINDING. By R. Keen, M.B.E., B.Eng. (Hons.), Fourth Edition,	45/-	45/9
TELEVISION RECEIVING EQUIPMENT, by W. T. Cocking, M.I.E.E., Second Edition	12/6	12/11
WIRELESS SERVICING MANUAL, by W. T. Cocking, M.I.E.E., Seventh Edition	10/6	10/10
HANDBOOK OF TECHNICAL INSTRUCTION FOR WIRELESS TELEGRAPHISTS, by H. M. Dowsett, M.I.E.E., F.Inst.P., and L. E. Q. Walker, A.R.C.S., Eighth Edition	30/-	30/8
BASIC MATHEMATICS FOR RADIO STUDENTS, by F. M. Colebrook, B.Sc., D.I.C., A.C.G.I.	10/6	10/10
GUIDE TO BROADCASTING STATIONS, Third Edition	1/-	1/1
RADIO DATA CHARTS, by R. T. Beatty, M.A., B.E., D.Sc., Fourth Edition—revised by J. McG.Sowerby, B.A., Grad.I.E.E.	7/6	7/11

Obtainable from all leading booksellers or from

ILIFFE & SONS LTD., Dorset House, Stamford Street, London, S.E.1.

THE "BELLING-LEE" PAGE

Providing technical information, service and advice in relation to our products and the suppression of electrical interference



The illustration shows the "Belling-Lee" television aerial L502L.

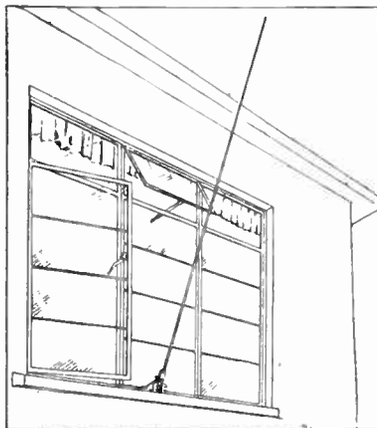
Birmingham Television

Orders are coming in for very large numbers of television aerials for use for the Midland television service. Everybody interested should bear in mind the fact that the reflector of a Belling-Lee television aerial can also be used as an anti-interference aerial*1 to feed a normal broadcast receiver, so it is quite sound economics to install or to recommend the installation of such a system, even if the opening date has not been announced. Many wireless dealers served by Birmingham suppliers are in districts which obtain a reasonable picture from Alexandra Palace, and therefore it is very necessary to give the list number of the television aerial*2 required—or at least to make it clear whether it is to receive the London or the Birmingham transmitter.

Corroding of Aerials

From time to time we receive complaints that aerials show signs of rust. Many customers seem to expect them to last indefinitely without attention. We have often pointed out that iron lampposts and park railings receive their quota of

paint at very regular intervals. If it were not for continuous painting the Forth Bridge would have collapsed years ago. We give all steel aerials a protective coating before they leave the factory, but no finish will last for ever, and few for a year. We would like to make all our aerials from stainless steel, but many people would not pay the price. We are changing over to non-ferrous high tensile alloys whenever possible, but few have the strength of steel for a given section. We use these alloys in some types now. In their own interest users should have their aerial installation serviced once a year and dealers should recommend this course.



The illustration shows the "WINROD" aerial L581. Price 19/6. It is neat, inexpensive and easy to fix. An outdoor aerial of this type will always improve signal to noise ratio in relation to indoor types.

No Purchase Tax on Aerials

It is an ill wind that blows nobody any good. Purchase tax is doing a great deal of harm to the radio industry. Meanwhile "Belling-Lee" cannot make aerials quick enough to meet the demand. The assumption is that rather than buy a new receiver people are treating their existing receiving to a decent aerial—and so obtaining better results than ever before. Even a "Winrod"*4 (window mounting) aerial costing less than a pound will often give an improvement of 20 : 1 over the usual casual indoor aerial. Where situations and circumstances allow, a "Skyrod"*5 with "Eliminoise" anti-interference transformers should be considered.

Protection from Lightning

The thunder and lightning season is due; in fact we have already had a big storm. One customer rang up to tell us that his lightning arrester*3 had "disappeared." His house fuses blew but his "Skyrod" and "Eliminoise" aerial were still working satisfactorily. "What should he do?" We explained that the lightning arrester had done its job, had undoubtedly saved the aerial, "Eliminoise" and receiver and should be replaced at once.

Every "Belling-Lee" aerial carries an insurance against lightning damage, which only becomes operative in the absence of any collateral cover. Normally, property is covered against this form of damage by a householder's comprehensive policy, as insurance companies do not regard the risk of an aerial as being worth an additional premium.

- ★ 1 U.K. Patent 520628.
- ★ 2 L502L Television aerial for London frequencies. L634 for Birmingham frequencies. Price £6 6s. each. Both types (as illustrated) include dipole, reflector and chimney lashings (less mast). Feeder is extra according to length and type required.
- ★ 3 Lightning arrester for anti-static aerials. L350. Price 9/6. Lightning arrester for balanced feeders. L376. Price 7/6.
- ★ 4 "WINROD" (Regd. trade mark). Window mounting aerial, each 19/6, sold in cartons containing 6 WINRODS.
- ★ 5 "SKYROD" (Regd. trade mark). 18 ft. five section vertical aerial for chimney mounting complete with "Eliminoise" anti-interference equipment. L638/K. £10

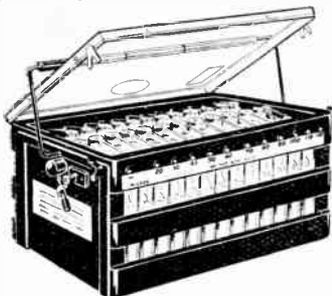
Kits with all straight sections and clamps for mast mounting will be known as L638/C collection only. L638/CK complete with "Eliminoise."

BELLING & LEE LTD
CAMBRIDGE ARTIFRIAL ROAD, ENFIELD, MIDD'X

LONDON CENTRAL RADIO STORES

Government Surplus—From Stock

NEW MILNES H.T. UNITS
(Everlasting)



120 v. 60 mA. Will charge from 6 v. accumulator. For Callers only **67/6**

A new purchase at reduced price
10-VALVE COMMUNICATION RECEIVER—
Type R1155

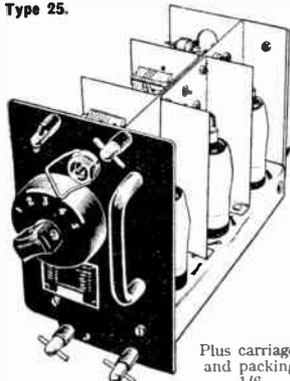
These sets are as new. Need only a power pack for immediate use (see "W.W." July, 1946). Freq. range 7.5 mc/s to 75 kc/s in five wavebands. Complete with 10 valves, including magic eye. Enclosed in metal case. Every receiver is aerial tested. **10 Gns.**
Set only

THE FAMOUS EDDYSTONE 358 COMMUNICATIONS RECEIVER

Range 31 mc/s to 90 kc/s, 9 plug-in coils, 7 valves and rectifier, variable selectivity, B.F.O. stand-by switch, A.V.C. switch, bandspread dial, valve check meter. In heavy black crackle finished steel cabinet with chrome fittings. Complete with 200-250 v. A.C. Power Supply Unit. Carriage **£25** and packing 17/6 extra

RADAR VIEWING UNITS. Consisting of 6in. diameter Electrostatic C.R. tube, 7 valves, including four EF50, potentiometers, resistances and other associated components. In metal cabinet 18 x 8 x 7 1/2 in. **£37.6**
Bargain price

3-VALVE R.F. AMPLIFIERS V.H.F.
Type 25.



Plus carriage and packing 1/6

40/50 mc/s. Complete with valves. In metal case. Illustration shows unit with case removed. Brand new in carton **16/6**

Please Note.—We regret we cannot accept overseas orders, and we do not issue lists or catalogues.

23, LISLE ST. (GERrard 2969) LONDON, W.C.2

Closed Thurs. 1 p.m. Open all day Sat. and weekdays 9 a.m.—6 p.m.

SLIDING RESISTANCES
Suitable for Voltage Controls, Speed Regulators

Type 867A. 100 ohms on slider 3 amp. max. Tapped fixed 700, 800, 50, 50 ohms. **21/-** carr. paid.

Type 868A. 450 ohms on slider 2 amp. max. Tapped 200, 200, 200 ohms. **21/-** carr. paid.

Type 868B. 100 ohms on slider 5 amp. max. Fixed 200, 400, 50, 50 ohms. **21/-** carr. paid.

VIBRATORS. 2 v. input. Self-rectifying type. Output approx. 200 v. 600 mA. **7/6**

Ex-R.A.F. GINE CAMERA, Type G45B. To take 16 mm. film. Fixed focus lens approx. 5 cm., f/3.5. In metal case. Dimensions 12 x 3 1/2 x 2 in. With 24 v. motor drive. **57/6**

TELEPHONE LINE OR UNISELECTOR SWITCHES



BRAND NEW 3-BANK

26 constants. Have various applications, including automatic tuning, circuit selection, etc. Operates on 25-50 v. **45/-**
Also a few secondhand 3-bank, 22/6; 6-bank, 25/-.

FRACTIONAL H.P. A.C. MOTORS

Brush type, 220-250 v. 50 cycles, approx. 5,000 r.p.m. Overall diam. 10 x 4 in., 1/2 in. spindle extends 1 in. both ends. **25/-**
Special reduction. Post 2/6 extra.

PHOTO-ELECTRIC CELLS
Small infra-red image, glass converter tube. Type C.V. 143 50-100 v. Suitable for all purposes. Special price for 2 months **14/-** only.
See April issue for illustration.

2-VOLT POWER PACKS complete with Vibrator Output approx. 200 v. 60 mA. Size 9 x 5 x 3 1/2 in. A first-class job, complete with accumulator **£3.7.6**
Plus 5/- carr. and pkg.

CHARGING BOARDS, 24 v. 1,260 watts. **£4 19 6**
Carr 12/6 extra. See April advt. for details.

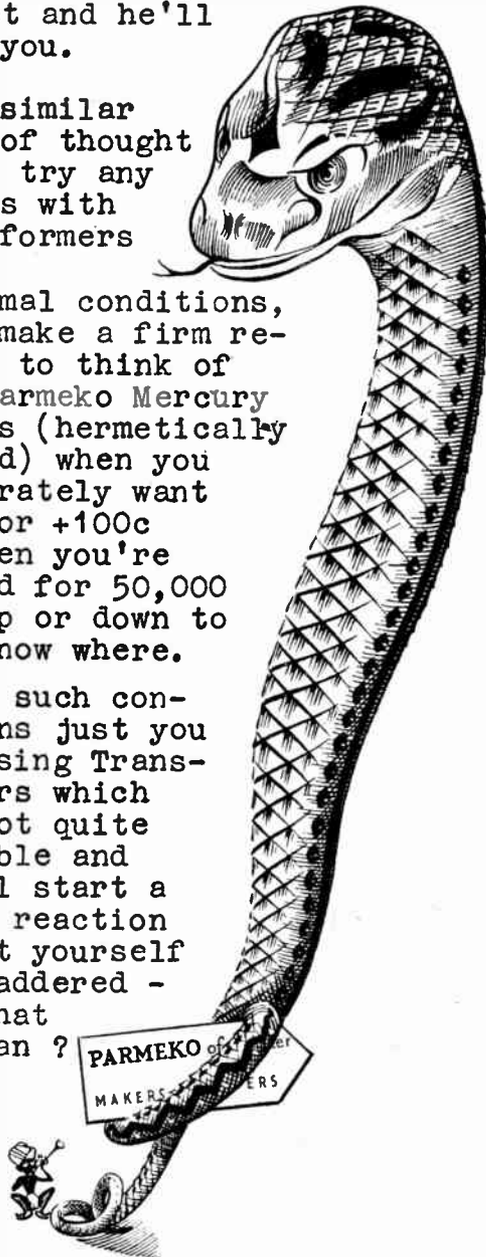
DON'T TRY ANY TRICKS WITH A PUFF ADDER . . .

and if you don't believe us just ask any Indian fakir you see walking down the street and he'll tell you.

In a similar vein of thought don't try any tricks with Transformers under

abnormal conditions, just make a firm resolve to think of the Parmeko Mercury series (hermetically sealed) when you desperately want -40c or +100c or when you're crazed for 50,000 ft. up or down to you know where.

Under such conditions just you try using Transformers which are not quite reliable and you'll start a chain reaction or get yourself puff addered - get what we mean?



PARMEKO OF LEICESTER,
Makers of Transformers for the Electronic, Signal, Luminous Tube, Oil Ignition Industries, etc.

Modulation, etc.

A Theme and Seven Variations

THE pleasantest moments in putting together a jig-saw puzzle—or the alarm clock that one has rashly dissected—are when it suddenly becomes clear that the sub-assemblies which have been growing independently on different parts of the table fit one another along extensive frontiers to make an intelligible whole.

Modulation, Intermodulation, Harmonic Distortion, Heterodyning (or Beating), Frequency-changing, Detection, Rectification—these are subjects generally considered separately. I suppose all readers know something about all of them, but not everyone may be clear about the connections between them. The value of seeing the connections is that it generally sheds light on the individual subjects; just as the fragments of picture on the parts of the puzzle mean more when they are fitted together. What I am now setting out to do is to show that all the above subjects are just different aspects of one thing.

That one thing is what happens when A.C. meets non-linearity. "A.C." here stands for any alternating quantity of any frequency—"signals," oscillations, the output of the Electricity Board, sound waves, etc., etc. A non-linear thing, of course, is one whose graph¹ is not a straight line. To keep the discussion definite, let us agree to have in mind the input-voltage/output-current graph. Then the slope of the graph will represent resistance or conductance, according to whether the current scale is horizontal or vertical. Valves are all more or less non-linear, and so are iron-cored coils and some special types of resistors; but most resistors, capacitors and air-cored coils are linear.

The differences between the seven subjects listed above lie in the number and relative frequencies of the A.C. wave-trains,

By "CATHODE RAY"

and to some extent in the "shape" of the non-linearity. Instead of following custom by taking all these subjects separately, and then (perhaps) seeing what they have in common, let us consider the general subject of which they are parts—the A.C./non-linearity reaction, if you like—and point out what parts of it they are as we go along. The strictly logical method would be to do it all in one go, considering n frequencies in an entirely general non-linear circuit, because the simpler cases would all be included by it. But however logical it may be, it is very difficult for ordinary minds to work that way; which is why the highbrow books are so repellent. So we shall start with the simplest case we can think of.

The simplest A.C. waveform is undoubtedly the pure sine (or cos) wave. Reasons why have cropped up quite frequently in recent meditations, including the one on phase only last month. So, perhaps optimistically, I can take that as read.

But what is the simplest non-linearity? Presumably the sort that is easiest to handle mathematically.

At this stage it would be as well to consider the possible ways of expressing the raw material of our problem—the waveforms and non-linearities.

Any kind of either can be expressed as a graph. Graphs have the great advantage that they give the mind a picture. And it is not difficult—though it may be a bit tedious—to put the waveform graph and the non-linearity graph together and plot the result. Although this is very helpful and instructive, especially to the less brilliant and mathematically-minded, it is limited to the particular cases graphed, and a long time may be taken to reach general conclusions.

Any recurring waveform can also be expressed mathematically

as a sum of harmonically-related sine or cos waves (Fourier again). It may take a lot of different sized sinusoidal parts to make a synthetic copy of some waveforms found in nature; but quite simple combinations are enough for most of the interesting cases. Natural non-linearities can also be synthesized mathematically, but not always very well. A valve curve is easy enough to plot as a graph, but the best one can do mathematically is to try to fit it with one or more stock "functions."

Once reasonable approximations to the actual waveforms and non-linearity have been written down mathematically, it is perfectly straightforward (to the mathematician) to work out what must happen. The value of the method is that general principles can quickly be established.

The best way to understand a thing thoroughly is to look at it in as many different ways as possible.

The mathematical procedure is to write down the equations for the waveform and for the characteristic in question, and then substitute one in the other. Let us try it on a linear characteristic for the sake of example. Ohm's Law is a linear equation:

$$i = \frac{1e}{R}$$

(This is not how it is usually written, but I have done it to separate the constant, $\frac{1}{R}$, the conductance, from the variable e . The small i and e are to show they are instantaneous values).

The alternating voltage might be, simply

$$e = E \sin \omega t$$

(where, as usual, E stands for the peak value and ω for $2\pi f$).

Putting them together

$$i = \frac{E}{R} \sin \omega t$$

Which means, of course, that the output current is exclusively at the same frequency as the input, and therefore has the same wave-

¹ To silence the purists, more specifically "graph with linear Cartesian co-ordinates."

Modulation, etc.—

form, and its peak value is $\frac{E}{R}$.

The graphical procedure is to draw the graph of the charac-

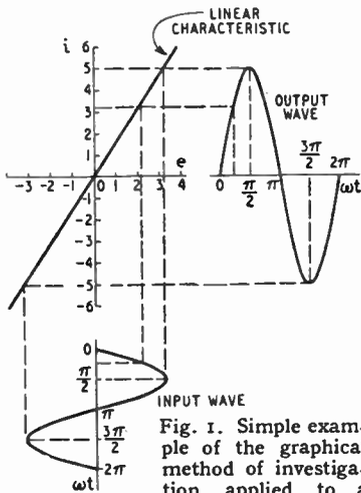


Fig. 1. Simple example of the graphical method of investigation applied to a linear characteristic.

teristic as in Fig. 1, where 0 is the working point ($e = 0, i = 0$). The input waveform is stood on its end, usually underneath, so that the same voltage scale applies to both. The other scale for the input waveform is time or angle (see "Phase" in the May issue), and this is duplicated horizontally at one side for the output waveform, which is traced out from the input via the "curve." The route is: any point on input time scale, along to input wave, up to characteristic, along to intersect upright from corresponding point on output time scale, giving point on output wave. It is hardly necessary to say that the result, when the points are joined up to give the output wave, agrees with the mathematical one.

Quadratic Curvature

Going back to the question of the simplest sort of non-linearity; when we were at school the next step after simple (or linear) equations was the quadratic (or square-law or second-power) variety. This introduces an e^2 term, which is generally in addition to an e term and probably a constant term. A square-law equation can be tailored to fit almost any valve's "bottom bend" fairly neatly, but it soon grows out of it at each

end. So one has to be careful not to stretch it too far.

Keeping again to the barest simplicity we could say,

$$i = ae^2$$

in which a is a general constant.

Putting in the same waveform as before:

$$i = a (E \sin \omega t)^2 = aE^2 \sin^2 \omega t$$

Using one of the mathematicians' stock results turns this into,

$$i = \frac{aE^2}{2} (1 - \cos 2\omega t).$$

Which means that the output consists of two parts, one at zero frequency, equal to $\frac{aE^2}{2}$, and the other at twice the original frequency—a second harmonic.

Incidentally, the harmonic, being a cos, is 90° out of phase with the input. There is nothing at all at the input frequency; so an amplifier conforming to the above law would hardly be deemed a triumph of high fidelity. Two phenomena have been illustrated, however—rectification and harmonic distortion. They are due entirely to the non-linearity.

Looking at the same thing graphically, Fig. 2 shows the graph of $i = ae^2$, with 0 as the working point. It is not at all typical of actual circuits, because the current is equally positive whether the voltage is positive or negative; but it will do as a comparison.

The result shows all the features indicated by the previous method—total rectification, D.C. component equal to half the peak value, second harmonic with same

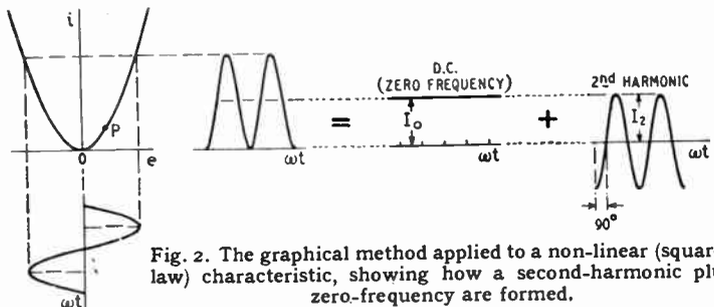


Fig. 2. The graphical method applied to a non-linear (square-law) characteristic, showing how a second-harmonic plus zero-frequency are formed.

peak value as the D.C., and the 90° phase shift.

In real circuits the left-hand upward part of the curve is generally non-existent, and P is a more typical working point.

And there is likely to be a linear term to straighten the curve a bit. So it is quite abnormal for the original frequency to be entirely missing from the output. The general result of applying a single-frequency f to a second-power (square-law) characteristic is an output at frequencies, 0, f and $2f$. A triode amplifier characteristic approximates closely to a quadratic equation in which the e^2 term is relatively small so most of the output is in the f term. An anode-bend detector is another example, in which the e^2 term is made as large as possible, to make the D.C. output large.

With diode detection or rectification, if the input is, say, 25 volts or more, the bend looks comparatively small and the

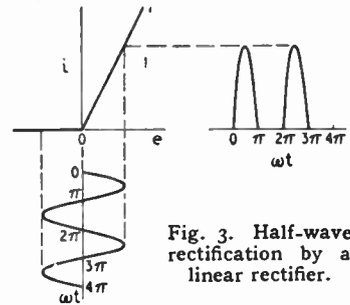


Fig. 3. Half-wave rectification by a linear rectifier.

characteristic approximates more closely to Fig. 3. This as a whole is not expressible as a simple mathematical function, but it is easy to see that the output consists of half-cycles, and that the analysis of them would again show a substantial proportion of D.C. That, of course, is generally the

only part that a rectifier is intended to provide. The other frequencies, collectively termed "ripple," are nuisances which necessitate a smoothing filter for their removal. The fundamental

is fairly clearly present ; and there is not only just the one even harmonic, but an infinite series of them rapidly diminishing in size with rising frequency ; for practical purposes all except the first few can usually be neglected. There are no odd harmonics.

When the output of another

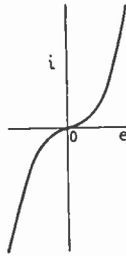


Fig. 4. A pure cube-law characteristic.

half-wave rectifier is added to give full-wave rectification, the D.C. component is doubled and the fundamental goes out, leaving mainly second-harmonic ripple.

To avoid jumping to a wrong conclusion that all non-linear characteristics rectify, perhaps we had better go another step up and consider the cubic or third-power characteristic, which is distinguished by an e^3 term.

Taking a neat dose of this, in the form

$$i = be^3$$

and plotting it, we get Fig. 4. A feature of this, if one works from the point o, is that positive and negative output half-cycles are equal, so there is no D.C. If worked at some other point by applying a bias, say v , then multiplying out $(v + e)^3$ gives terms in e^2 ; so a cubic law can rectify. Fig. 4 doesn't resemble any likely valve characteristic as it stands (though it is something like certain special voltage-limiting resistors); but if turned on its side it shows the peak-flattening at both ends which is characteristic of a pentode when the load resistance is not small. At low loads the pentode gives bottom-bend or second-harmonic distortion; but as it is increased the top end is flattened too and it is possible for the two to balance so that rectification and second harmonic disappear. But there is usually a mixture of both.

A general rule is that an n -power characteristic yields n th harmonic; but the most practically important are square-law, yielding second harmonic and D.C.; and cube law, with third harmonic and no D.C. (unless three is a square term too).

Another important law is the exponential, because it fits so many valve and rectifier curves tolerably well, and is mathematically manageable in spite of consisting of an infinite series of power terms.

In this "Stump the (Technical) Author" game I have now brought in three of the seven given objects (or rather subjects)—Harmonic Distortion, Rectification, and Detection—but admittedly detection has only a limited interest when confined to an unmodulated carrier wave. Modulation immediately introduces more than one frequency; so let us face it.

A constant source of wonder to the non-technical is how dozens of musical instruments can be recorded simultaneously in one groove without getting "mixed

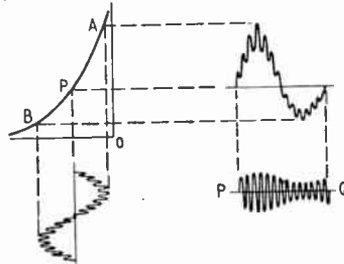


Fig. 5. One of the simplest cases of intermodulation, in which the graphical method shows the main results.

up." In principle it is no more nor less wonderful than being able to hear them direct through one medium—air, though that seldom evokes comment. So long as everything on route is linear, the original frequencies cannot modify one another, or produce any extraneous frequencies.

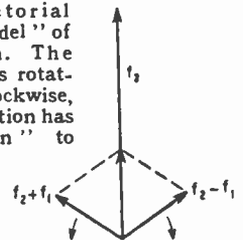
That can be shown very easily indeed by the algebraical method; but the graphical method is most laborious, because of having to add together the plots for the two or more input waves and then to analyse the output to find what frequencies it contains. With non-linear characteristics it is worse still, of course; and one is practically forced to use the sin-and-cos method. But since I feel it is almost cheating, not to offer at least the alternative of a diagram, let us take a case that is easy to follow, in which one signal is much stronger and

lower than the other. It might be an organ pedal note (f_1) and a high note (f_2) being amplified together, say by a triode. Fig. 5 shows a dynamic characteristic curve, working point P. The two signal frequencies in this example are easily distinguishable even when added together.

When the output waveform has been derived—a tedious job this time—it is obvious that the output includes both the original frequencies, and that the low tone shows typical second-harmonic distortion—one peak sharpened and the other flattened. The high tone is continually being carried by the low tone from one part of the curve to another, but wherever it is there is some square-law curvature, so it too is subject to slight second-harmonic distortion. All this is as before. The new feature is that when the high note is near A it is amplified more than when it is near B. This is shown more clearly by separating it from the low tone as at PQ. The low tone has left its mark on the high tone even after it has been removed. In other words, the low tone has modulated the high note.

This is where it becomes difficult to identify the frequencies concerned. But as we went through it all in "Sidebands Again,"² I will just remind you that what is happening is that the f_2 vector is being alternately lengthened and shortened at frequency f_1 , and that the way to make a vector behave thus is to add two other smaller vectors rotating in opposite directions at frequency f_1 relative to f_2 . (Fig. 6.) There

Fig. 6. Vectorial "working model" of modulation. The whole thing is rotating anti-clockwise, but the f_2 rotation has been "frozen" to show the relative rotation of the side frequencies.



being two sideband vectors makes sure that the combination of the two is always in line with the f_2 vector, so can be added or subtracted without shifting its phase.

² December, 1947 issue.

Modulation, etc.—

That is pure amplitude modulation. And it is easy to see that the maximum amplitude of each side frequency for 100% modulation is half that of the carrier wave.

Here we are talking in terms of modulation, as in radio transmitters, when our example was supposed to be distortion in an A.F. amplifier. It just shows they are fundamentally the same. There is one difference, which is not very prominent in our example because for simplicity I chose a relatively weak f_2 . But however weak, it does shift f_1 some way up and down the characteristic, thereby modulating it a little. If the two signals were equally strong they would modulate one another equally. The modulation of signals by one another is what is called Intermodulation. It is the form of distortion due to non-linearity (additional to harmonic distortion) represented by combination frequencies. Supposing our characteristic to have first and second powers (linear plus square-law), f_1 and f_2 separately would give frequencies $0, f_1, f_2, 2f_1$, and $2f_2$ in the output. Together intermodulation adds $f_1 + f_2, f_1 - f_2, f_2 + f_1, f_2 - f_1$.

$f_1 + f_2$ is obviously the same as $f_2 + f_1$, so as regards frequency at least they are indistinguishably lumped together. And $f_1 - f_2$ and $f_2 - f_1$ are the same, except that one is positive and the other negative. But what, if anything, does a negative frequency mean?

That is an intriguing question which must be left until another time. In the meanwhile let us do what most of even the best textbooks do, and quietly forget the negative sign, regarding $f_1 - f_2$ and $f_2 - f_1$ as the same thing.

Tackling intermodulation mathematically, you write down the equation representing the signal, which this time must include at least two frequencies, say

$$e = E_1 \sin \omega_1 t + E_2 \sin \omega_2 t.$$

Using the very simple non-linearity again,

$i = ae^2$.
 Squaring e in its detailed form above gives multiplication terms, such as $E_1 E_2 \sin \omega_1 t \sin \omega_2 t$. Since any non-linear equation has power higher than 1, they are inevitable. Using stock transformations to

reduce them to their component single frequencies yields the familiar sum and difference side-band terms (hereinafter called \pm frequencies).

These \pm frequencies are generally more or less discordant relative to the original ones, which is why non-linearity distortion sounds so bad. The accompanying harmonics, being harmonious (if they are low-order), are comparatively harmless. They are merely easily-measurable symptoms of the main trouble.

I have no space to go through the same story for cubic or higher order non-linearity, but the trig-

any A.F. and f_c is an R.F. oscillation; then adding them together and passing them through a non-linear device yields $f_c, f_c + f_m$ and $f_c - f_m$ —all radio frequencies—which can be broadcast to innumerable receivers, where the f_m , or any number of audio f 's, can be extracted for the edification of the public.

If the modulator characteristic were to have higher powers than 2, frequencies would be generated which the receivers would turn into A.F. harmonics, and rude letters would be written to the B.B.C. about it. As a matter of fact this "additive" modulator at best is not a very efficient one. In practice there is a choice of alternative methods, fully described in the books, I will only draw attention to an important—though not really fundamental—difference between these and the additive method.

When the two (or more) signals are added, they modulate one another, or intermodulate, in the non-linear device. It is true that if one is much stronger than the other the contest is rather one-sided; the modulation of the strong by the weak may be negligible. But if the modulating signal is applied in some way in which it can control the amplitude of the signal to be modulated, without the latter being able to "hit back," there is modulation without intermodulation. One way is to apply the modulating signal to the anode of a valve which is amplifying as linearly as possible; another is to apply it to the suppressor grid. The relevant characteristic of the valve is then a 3-dimensional affair, which cannot be shown adequately on a piece of paper, and only enthusiasts carve the necessary models. But it is not difficult to see that if varying the voltage of the anode (or suppressor grid) varies the amplitude of the R.F. signal then being amplified or generated linearly via the control grid (Fig. 7b), the general effect on the R.F. is much the same as if it acted via the control grid on a non-linear part of its characteristic (Fig. 7a), so that \pm frequencies will be formed. Supposing the amplification is directly proportional to the voltage of the modulating electrode, which is being varied sinusoidally, then

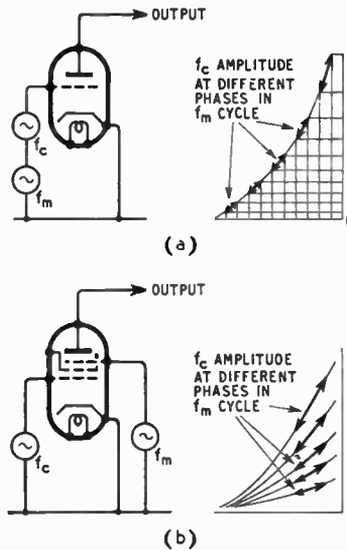


Fig. 7. The two varieties of modulator. In both, the modulating signal controls the amplitude of the signal to be modulated; but in the "additive" type (a), which corresponds to Fig. 6, it works in the same circuit, whereas in the "multiplicative" type (b) it works independently.

experts can easily show, and the vector fans fairly easily satisfy themselves, that a cubic term in the characteristic generates an extra lot of side frequencies, specified by terms such as $f_2 + 2f_1$ and $f_2 - 2f_1$. These generally sound even more unpleasant than the first-order differences.

What is an undesirable distortion when amplifying audio frequencies is fundamentally the same process as that by which those audio frequencies can be raised to a radiatable frequency for broadcasting. Suppose f_m is

the output must be expressed mathematically as the sin (or cos) of the R.F. multiplied by the sin (or cos) of the modulating frequency; so one arrives at the \pm frequencies again from a slightly different starting point.

At the receiving end there must be arrangements for accepting the whole bunch of radio frequencies— f_c , $f_c + f_m$ and $f_c - f_m$. In effect even if not in name, it ought to be a band-pass receiver. After any necessary amplification the bunch is passed together into a non-linear device—the detector. From our previous consideration we know that even if the detector characteristic is no higher than square-law the resulting frequencies are liable to include the input ones, plus R.F. harmonics, plus zero frequency, plus $f_c + (f_c + f_m)$, $f_c - (f_c + f_m)$, $f_c + (f_c - f_m)$, $f_c - (f_c - f_m)$, $(f_c + f_m) + (f_c - f_m)$, and $(f_c + f_m) - (f_c - f_m)$. All except four of this alarming array are found on examination to be radio frequencies, which can be filtered out. Of the four, one is Z.F., which can be ignored or used for A.G.C.; two are $+f_m$ and $-f_m$, which we have agreed to call just f_m ; and the other is $2f_m$. With a "linear" detector (strictly a contradiction in terms, but it means one like Fig. 3) there is theoretically an infinite number of output frequencies; but, as the graphical method shows much more simply, if less vigorously, all the A.F. ones cancel out except f_m .

Detection, then, is just another case of intermodulation.

If the carrier wave is unmodulated, the only possible frequencies are 0, f_c , and harmonics of f_c , none of which is audible. But if the receiver has a local beat oscillator capable of generating a frequency differing from f_c by an audible frequency (say $f_c - f_m$), and feeding it to the detector along with f_c , the input frequencies are the same as if the carrier wave were modulated, except that there is only one side frequency. So long as the detector has a square term in its characteristic, as it must to be a detector, the audible difference frequency $f_c - (f_c - f_m) = f_m$ appears again. One might ask, then, why have two sidebands?

The answer (after a brief pause to register the fact that heterodyning—or beating—can now be ticked off the list) is that if one

sideband is omitted, or lost in an overselective tuner, there is distortion, especially with deep modulation. Compare the result of working Fig. 6 (having made each sideband vector half as long as the carrier vector) for one cycle, with an arrangement in which one side vector is abolished and the other is of the same length as the carrier. The first combination adds up to a resultant vector that varies its length sinusoidally, and if it were rotating at high speed (f_c) its waveform diagram would look like Fig. 8a. The other gives an obviously distorted modulation "envelope"—Fig. 8b.

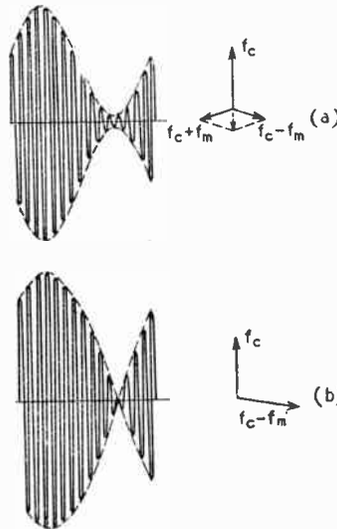


Fig. 8. (a) is the waveform of true 100% modulation, with a carrier wave and two half-size side waves. (b) is heterodyning—distorted 100% modulation—with a carrier and one equal-size beating wave.

The distinction between the two becomes less if the depth of modulation is reduced; and it is also rather interesting that a square-law detector, which would distort f_m in Fig. 8a, would neutralize the distortion in Fig. 8b.

In a superhet receiver there is an example of frequency-changing. I must have said enough for this to be easily recognizable as another case of modulation. The only difference is that the modulating frequency, instead of being audible, is generally even higher than f_c ; and instead of selecting the original carrier (with its original sidebands) and the new \pm frequencies (which will also

have the same sidebands), the I.F. amplifier is tuned to only one of the three bunches—either the + or the -.

The early superhets used frequency-changers of the additive type. In case that sounds too historical it can be noted that so does the most modern radar. Of course merely adding together the incoming signal and the locally-generated oscillation does not produce any new frequencies. That is why I dislike the term "mixer." Mixing oxygen and hydrogen yields—oxygen and hydrogen. A better word for the non-linear device would be "combiner," because it yields the \pm frequencies, which are often called combination tones. The American "converter" is not so good, because "convert" just means to turn round. The slow "beats" produced when two nearly equal audible frequencies are sounded together are not themselves sounds—the frequency would be below audibility even if they were. They have a waveform like Fig. 8b, in which the "high frequency" is itself audible, as are also its variations in loudness.

Modern domestic superhets have "multiplicative" frequency changers. Both types are really multiplicative in principle, as we have seen; the term "additive" just means that the inputs are added and subjected together to the non-linearity, whereas in the so-called multiplicative type the modulated frequency never "sees" the modulating frequency, which influences it by means of some other characteristic of the modulator, such as that of grid No. 3 in a hexode.

Most receivers also have a power rectifier. We considered this quite near the start; but it is interesting to look at it, too, as a modulator. The 50-c/s input carries the rectifier up and down and around its very non-linear characteristic, modulating itself. The first-order \pm frequencies are 0 and 100 c/s, the former is what one wants, and the latter gives the smoothing circuit a job.

So once we have learnt a technique for working out what happens when two frequencies are passed simultaneously through a non-linear device (and, alternatively, when one of them exerts the same sort of influence from a

Modulation, etc.—
 privileged position) we can treat all the seven subjects as minor variations. Apart from technical details, the main differences are the frequencies one wants from the output. With harmonic and intermodulation distortion it is the original frequencies; all the new ones are pests. With a rectifier it

is the zero frequency. With detection and heterodyning it is the minus frequency. With frequency changing it is either plus or minus frequency, according to circumstances. With normal amplitude modulation it is both, and the carrier between; but in special cases the carrier and/or one sideband can be left out.

I have gone into this rather lengthily because a good foundation will help when tackling some future topics, including negative frequency and frequency modulation. There is also what might be regarded as an eighth variation on the theme—the Synchrondyne, which, being comparatively new, deserves a chapter to itself.

Millimetre Wavelengths

8-9mm Velocity-modulation Valve

A NEW velocity-modulation valve, tunable over the range 8-9 mm, was shown recently at the Telecommunications Research Establishment. It has a continuous-wave power output of some 10-20 mW and operates with 2.4 kV between cathode and resonator and with the reflector at 200 V negative to the cathode. The current in the gap is about 7 mA.

Designed by the Clarendon Laboratory, the valve involves a number of metal-glass seals. As shown in the sketch the electron gun is contained in a glass tube which is sealed to a copper disc of corrugated form, and having a central hole, or gap, for the passage of the electron beam. This copper plate forms one wall of the resonator and a somewhat similar plate, which forms the other wall, is spaced from it by a glass ring. Beyond this a copper

thimble is soldered to the plate. This is of smaller diameter than the glass tube surrounding the

resonator as a whole is in two parts, one outside and one inside the evacuated body of the valve.

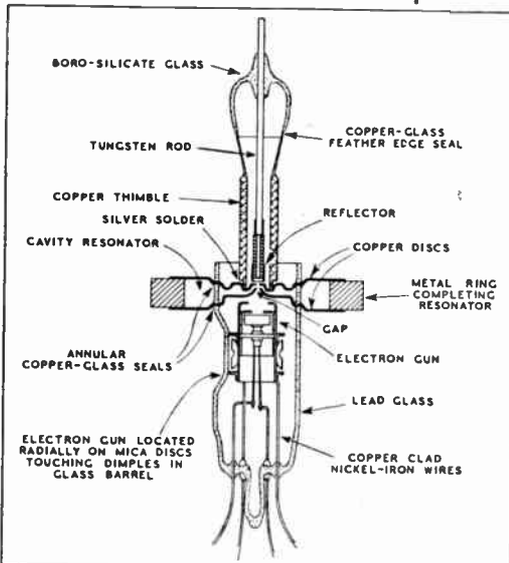
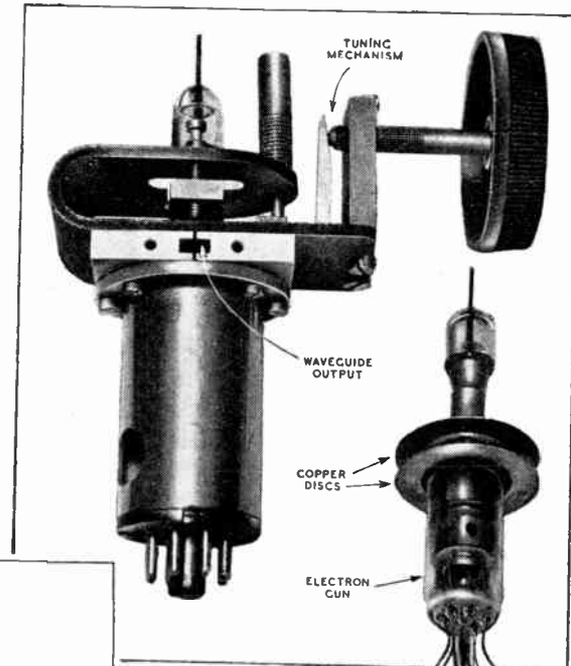
This metal ring is pierced by a rectangular hole which forms the initial part of the waveguide through which the output is taken.

Tuning is accomplished by moving the two ends of the valve relative to each other. The gun end is clamped firmly in a rigid support. The reflector end is clamped in a holder which can be moved longitudinally by a cam mechanism.

In covering the band 8-9 mm, a movement of only ± 0.005 in is needed and the

corrugated side members of the resonators can spring this much. It is, of course, only the volume of the inner part of the cavity which changes.

So far, the valves are hand-made, but accurate jigs are needed, especially for obtaining the resonator spacing. The glass tube has internal flanges for centring the gun and the resonator spacing is obtained by means of accurate steel pins which are withdrawn when the glass spacer has been brought to the right size and the sealing accomplished.



The sketch on the left shows the construction of the valve, and the photograph above illustrates both the valve itself and the tuning mechanism.

gun, and contains the reflector. The resonator is completed by an external metal ring joining the two copper plates, so that the



PHILIPS

SOUND AMPLIFYING EQUIPMENT

THE "VOXMOBILE" AMPLIFIER

Type 2856R

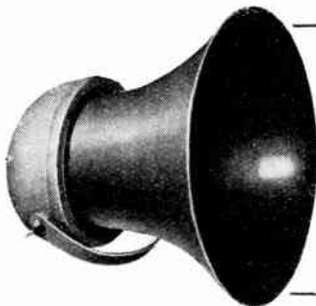


Mobile — Indoor — Outdoor
Operates from A.C. Mains
or 12-volt Battery
Output:—12 watts. Self-contained

The Voxmobile is a really versatile amplifier. While it produces excellent quality, it is light, quickly connected, and operated equally as well either from A.C. mains 250 volts or a 12-volt car battery.

One of the outstanding features of this amplifier is the high sensitivity; only 3.5 mv being required into 1 megohm to produce the full output, thus allowing wide pick-up and the use of high quality microphones.

List Price : £38 . 0 . 0



Loudspeaker Type 9816T

Excellent reproduction and wide angle distribution.
Weatherproof — light — robust.
For use Outdoors, Indoors, or on a Vehicle.
No back radiation and therefore minimum feed-back.
The ideal "general-purpose" quality P.A. Speaker. Complete with line transformer tapped at either 1, 3 or 6 watts.

List Price : £8 . 0 . 0

Complete Voxmobile "All-Purpose" Equipment

The ideal general-purpose equipment for Dealers and for Religious, Political, Social and Sporting Organisations.

Comprises:— Amplifier, high fidelity microphone on floor stand, with 15-ft. special microphone cable, and two type 9816T speakers.

List Price : £66 . 15 . 0 Available to all bona fide Traders

PHILIPS ELECTRICAL LIMITED, AMPLIFIER DEPARTMENT, CENTURY HOUSE, SHAFTESBURY AVE., LONDON, W.C.2

IT WAS ALWAYS A "SOUND" IDEA TO SAVE TIME.

Announcing the Auto-Call System which enables you to communicate with anyone in any part of the factory without the help of your switchboard and without complicating your existing interphonesystem.

DESIGNED FOR USE IN OUR OWN FACTORY, TEN YEARS AGO, AND NOW REGARDED AS INDISPENSABLE.



SOUND SALES LTD WEST STREET, FARNHAM, SURREY.

Telephone : FARNHAM 6461-3. Telegrams : "SOUNSENSE."

LONDON OFFICE : 57, St. Martin's Lane, London, W.C.2. Telephone : TEMPLE BAR 4294.
 Telegrams : "SOUNSENSE, LONDON."

AGENTS: Barnes & Avis, Reading; Bowers & Wilkins, Worthing; Binns Ltd., Newcastle; Dalton & Sons Ltd., Derby; Clark & Sons, Isle of Wight; Hickie & Hickie Ltd., Reading (and branches); Holley's Radio Stores, London, S.E.5.; Jewkes & Co., Birmingham; Thomas Lynn & Sons, Andover; Merriotts Ltd., Bristol; Needham Engineering Ltd., Sheffield; Pank's Radio, Norwich; Sound Ltd., Cardiff; Bernhard Smith, Barnstaple; Sound Services, Jersey, C.I.; Precision Services, Edinburgh; Seals Ltd., Southsea; G. E. Samways, Hazel Grove; Weybridge Radio Electric, Weybridge; West End Radio, Farnham; Vallance & Davison Ltd, Leeds (and branches).

Overseas Stockists in Canada, South Africa, Channel Islands, etc.

The LOWEST EVER
attenuation & capacitance

CO-AX
air insulated articulated
CABLES for R.F.

TRANSRADIO LTD - 138A CROMWELL ROAD - LONDON, S.W. 7

CO-AX

LOW ATTEN. TYPES	IMPEDANCE OHMS	ATTEN. db/100ft at 100 Mc/s	LOADING k.W	OD
A 1	74	1.7	0.11	0.36"
† A34	73	0.6	1.5	0.85"

LOW CAPAC. TYPES	IMPEDANCE OHMS	CAPAC. mmf/ft	BREAKDOWN Volt	OD
C 1	150	7.3	1100	0.36"
XPC1	132	10.2	950	0.36"
C 11	173	6.3	800	0.36"
C 22	184	5.5	900	0.44"
C 33	220	4.8	1000	0.64"
C 44	252	4.1	1150	1.03"

† Bending radius 5"
 ★ Photocell cable.

Write for Characteristics of further types.

WORLD OF WIRELESS**T.R.E.'s New Task ♦ P.T. on Radio ♦ Europe's Wavelengths ♦ Television Servicing Exam.****POST-WAR T.R.E.**

THE Telecommunications Research Establishment, whose wartime achievements in developing radar have been acclaimed as one of the most notable examples of successful scientific team work, has now settled down to its peacetime routine. T.R.E. is now divided into three main technical branches—radar, physics and engineering—and, in addition to its function of developing radio equipment for the R.A.F. and Naval Air Arm, also produces radio aids for civil aviation. A programme of basic research in radio and electronics, partly sponsored by the Department of Scientific and Industrial Research, is under way.

An "open days" exhibition recently held at T.R.E. headquarters, Great Malvern, allowed many visitors from the Universities, Government establishments, the Services and industry to see the work in progress. *Wireless World* was especially interested in the centimetric radio sonde equipment, the "suppressed" or built-in aerials to reduce aircraft drag, the ultrasonics section, a new airborne cloud and collision warning equipment, and in an exhibit showing the influence of wavelength on receiver design. T.R.E. does not neglect the practical side, and some radically new constructional techniques were seen. Millimetre-wave work is being conducted; a special valve for the 8-9 mm band is described on p. 258.

Thanks to the excellent organization of the "open days" by G. W. A. Dummer, it was possible to obtain a clear picture of the peacetime activities of T.R.E.; we hope shortly to publish articles on some of the Establishment's activities.

B.B.C. RESEARCH

THE appointment of a Scientific Advisory Committee "to advise on the B.B.C.'s scientific research and its correlation with external activities in the same field" is announced by the Corporation.

Sir Edward Appleton, Secretary, D.S.I.R., has accepted the invitation to be chairman of the Committee. The vice-chairman is Sir John Cockcroft, director, Atomic

F. STONER, United Nation's Chief Engineer of Communications, at the Console of the new U.N. radio station K2UN.



Energy Research Establishment. The invitation to serve on the committee has also been accepted by Dr. H. G. Booker, Christ's College, Cambridge; Professor Willis Jackson, Imperial College of Science and Technology; Dr. R. L. Smith-Rose, Director of Radio, D.S.I.R.; and Professor F. C. Williams, Manchester University.

PURCHASE TAX DOWN

THE radio industry has made an excellent case for the reduction of the Purchase Tax on receivers from 66½ per cent to 33½ per cent. A few days before the opening of the Budget debate in the House of Commons a deputation from the Radio Industry Council, led by J. W. Ridgeway, met the Economic Secretary to the Treasury and stated the industry's case. Tax is reduced to 33½ per cent on all domestic and car receivers, kits of parts, television sets, valves and cathode-ray tubes. The reduction does not apply to radio-gramophones, which remain chargeable at 66½ per cent.

Convincing arguments against the increase of tax were adduced not only by the organized industry but by individual firms. The following extract is from a letter written to local M.P.s by the workers in Wright and Weaire's factory in South Shields: "In the radio industry we have the direct antithesis of inflation. Here, instead of too much money chasing too few goods we have too many goods and a falsely restricted demand. Is therefore the industry to be penalized for its resource in overcoming the material supply positions of the day and making available the greater quantity of goods which we understood was the answer to our inflationary problems?"

The recent ruling (see last issue) regarding P.T. on public address equipment has been criticized by the Elec-

tronic Manufacturers' Association which states that it is at variance with the previous agreement to regard tax as payable only on the wireless or gramophone units when fitted into a rack assembly. It is pointed out that a literal reading of the new ruling would raise the tax on some P.A. gear from £15 to £200!

INTERNATIONAL CONFERENCES

DURING the next few weeks a number of important international conferences will be held. The most important is the European Regional Broadcasting Conference which opens in Copenhagen in July. This will be attended by representatives from all the countries in the European Area (see map on p. 149, April issue) which were signatories of the Atlantic City Convention. This conference will draw up a new regional agreement for European broadcasting and a frequency allocation plan.

The preparatory work for the latter has been undertaken by an eight-country committee which has submitted alternative plans to the interested countries. The plan covers the allocation to broadcasting stations of frequencies below 1,605 kc/s. The medium-wave band will extend from 525 to 1,605 kc/s instead of from 550 to 1,560 kc/s.

The Union Radio Scientifique Internationale, of which Sir Edward Appleton is the president, will meet in Stockholm from July 12th-22nd. The work of the U.R.S.I. is undertaken by four commissions, dealing with (a) standards and measurements (b) propagation; (c) radio noise and (d) radio physics. It will be recalled that a convention was held at the I.E.E. in April to facilitate the correlation of this country's contribution to the meeting.

The Comité Consultatif International des Radiocommunications

World of Wireless—

(C.C.I.R.) also meets in Stockholm in July. This advisory committee of the International Telecommunication Union deals with technical radio problems.



PLAQUE of the memorial recently dedicated at Lavernock to commemorate the first radio message transmitted across water—between Lavernock and Flat Holm on May 11th, 1897.

R.T.E.B. TELEVISION EXAM

A SYLLABUS has been issued by the Radio Trades Examination Board as a preliminary toward holding a television servicing examination. The proposed date of the first examination is May, 1950, and details of the written paper and the practical tests will be issued later.

The syllabus, which is obtainable from the R.T.E.B., 9, Bedford Square, London, W.C.1, has been issued as a guide to students and teachers of the requirements of both the written and practical tests. Candidates must be holders of the Board's certificate in radio servicing, the next exam for which will be held in May, 1949.

A booklet will be issued by the Board in September giving details of both examinations, and a list of schools and colleges offering coaching.

P.O. AND WIRED WIRELESS

IT is apparent from the announcement in *The Post Office Electrical Engineers' Journal* (April, 1948) of the formation of a Local Lines and Wire Broadcasting Branch of the G.P.O. Engineering Department, that the idea of transmitting radio programmes by means of Post Office telephone lines has not been shelved. It will be recalled that the Post Office project for wired broadcasting in Southampton was still-born in 1939 owing to the protests lodged by the industry and the Borough Council.

One section of the new Branch is

concerned solely with development work on wire broadcasting.

APPLIQUÉ RADIO

WE have on various occasions lamented the inability of the radio fraternity to coin the apt name for the new thing. A case in point is the new method of receiver construction by "printing" or "spraying" the wiring and some of the components on to an insulating base. So far there is no all-embracing term for these various methods of production. It is now suggested by our New York contemporary, *Radio Craft*, that the term Appliqué should be used. The dictionary definition of appliqué is "work cut from one material and applied to the surface of another." Is there a more suitable term?

RADIO REPORTING

CLOSE on the heels of the introduction of walkie-talkie equipment for newspaper reporting came the transmission of Press pictures by portable radio equipment. The photograph of the finish of the Oaks was in some London newspaper offices within a few minutes of being transmitted from the Epsom race-course some 17 miles away.

Kemsley Newspapers employed Muirhead-Belin portable gear in conjunction with Marconi E.H.F. communication equipment. The Muirhead set transmitted a picture 5½ in x 8 in at 135 lines per inch. It took eleven minutes to complete. The output from the photo-scanner was fed directly into the standard E.H.F. communication transmitter. In the case of the *Evening Standard* a Belin (French) picture transmitter was used with Pye communication gear.

BIRTHDAY HONOURS

Among the recipients of Honours is R. J. Dippy, senior principal scientific officer, Ministry of Supply, who is appointed an O.B.E. He was responsible for the development of Gee and is now concerned with the application of radar to civil aviation.

Lt. Col. W. French, D.S.O., M.C., superintendent, Technological Department, City and Guilds Institute, and W. F. Higgins, O.B.E., M.Sc., superintendent Physics Division, N.P.L., are appointed C.B.E.s.

Among the members of the radio industry honoured are G. E. Condliffe, director, E.M.I. Research Laboratories, who is appointed an O.B.E., and L. H. Hayward, chief inspector, Kolster Brandes; D. H. Perkins, chief development engineer, Henry Hughes and Son; and G. M. Tomlin, chief development engineer Salford Electrical Instruments, who become M.B.E.s.

The British Empire Medal was awarded to A. Bickham, radio overseer, R.A.F. Southern Signals Area, and J. D. Wynne, M.M., radio operator, P.O. Portishead Radio Station.

PERSONALITIES

Dr. J. H. Dellinger, of "Dellinger Effect" fame, who had been chief of the Central Radio Propagation Laboratory of the U.S. National Bureau of Standards, retired on April 30th. He had been in Government service for forty years. He is U.S. representative on the International Provisional Frequency Board (Geneva) and is president of the Standards and Measurements Commission of the Union Radio Scientifique Internationale.

G. L. Stephens, who had been in the engineering branch of the Post Office for many years, has joined Belling and Lee's staff of suppression engineers.

William J. Lloyd, B.Sc., A.M.I.E.E., has resigned his position as chief engineer of Tannoy Products and is now undertaking consulting work. His address is Matching Vicarage, Harlow, Essex.

IN BRIEF

Receiving Licences.—An increase of 3,650 was recorded in the number of television licences issued at the end of April. The total was 49,200. The number of broadcast receiving licences was approximately 11,236,450.

Radio and Shipping.—A Radio Advisory Service has been established jointly by the Chamber of Shipping and the Liverpool Steam Ship Owners' Association for the purpose of making available to individual firms an advisory service on radio. The service will be directed by Capt. F. J. Wylie, R.N. (ret'd.), who has successively held the Admiralty posts of Deputy Director



300-FOOT tower recently completed at the Federal Telecommunications Laboratories of the International Telephone and Telegraph Corporation at Nutley, N.J., U.S.A. It will be used for investigating U.S.W. propagation.

of the Signal Department (1941-1943) and Director of Radio Equipment (1944-46).

Suppressing Interference.—A correspondent tells us that his gift of suppressors to his neighbours whose cars mar his television reception has been warmly received. In some cases the recipients did not know how severely they interfered with television until they were given a demonstration. A recent addition to the rapidly lengthening list of big companies fitting suppressors to their vans is T. Wall and Sons, the ice-cream and sausage manufacturers, whose 500 vans and cars have been suppressed.



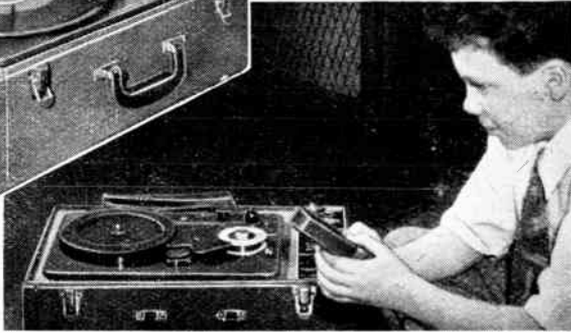
—the U.S.A. Known as the Wireway recorder it weighs only 22½ lb.

able from the Council, 55, Portland Place, London, W.1.

School of Electronics.—The Ministry of Supply has opened a School of Electronics at T.R.E., Malvern. Two classes of students are being accepted: craft apprentices (selected locally) and engineering (professional) apprentices, selected by competitive exam.

I.E.E. Students.—Membership of the London Students' Section of the I.E.E. is given in the annual report for the 1947-48 session as 3,534, which is an increase over the previous year of nearly 200. Of the total, 2,406 are students, the remainder being graduates.

COMBINATION wire recorder-reproducer and disc reproducer which has been produced in—



Scientific Liaison Offices.—To facilitate the exchange of information and the co-operation between scientific organizations within the Commonwealth, scientific liaison offices have been opened in London. The British Commonwealth of Nations Scientific Liaison Offices (B.C.S.O.), which have been established in Africa House, Kingsway, London, W.C.2 (Tel.: Holborn 3422), will include representatives from Australia, Canada, Central Africa, India, New Zealand, Pakistan, South Africa and the U.K. The liaison office of each country will be autonomous.

Radio for Motor Racing.—Another application of "business radio" was licensed by the Postmaster General for the maintenance of two-way communication between drivers and their base during the Isle of Man motor racing in May. Pye amplitude-modulated E.H.F. equipment, weighing only 40 lb. was installed in three of the competing cars, with a master station in the pits.

An interesting booklet has been prepared by Cable and Wireless, Ltd., giving some details of the services provided by the company. Its twenty-six pages are well illustrated and give, *inter alia*, a brief summary of the development of photo-teleggraphy.

Schools' Equipment.—A list of broadcast receiving equipment approved as suitable for use in schools has been issued by the School Broadcasting Council. All the listed apparatus has been tested by the Council and is classified as (a) apparatus specifically designed for schools and (b) sets designed primarily for domestic use but suitable for schools. The list is obtain-

Institute of Physics.—In the twenty-eighth annual report of the Institute the membership is shown to have increased by some ten per cent and is now 3,268. Of this total, 223 belong to the Electronics Group and 90 to the Electron Microscopy Group. The scope of the Institute's *Journal of Scientific Instruments* has been widened and the title modified to *Journal of Scientific Instruments and of Physics in Industry*.

Architectural Acoustics.—A three-day international conference on "Noise and Sound Transmission" has been organized jointly by the Acoustics Group of the Physical Society and the Royal Institute of British Architects. It will be held from July 14th to 16th in the Jarvis Hall of the R.I.B.A., 66, Portland Place, London, W.1. Contributions will be made by representatives from the U.S.A., France, Switzerland, Holland, Denmark, Germany and this country. Further details are available from the Acoustics Group, Physical Society, 1, Lowther Gardens, London, S.W.7.

Engineering Course.—A new two-year course in telecommunications engineering is starting at the Norwood Technical College next September. Students will have some practical experience with manufacturers of telecommunication equipment during the course, which leads to the City and Guilds Final Certificate Examination in Telecommunications Engineering. Students must be over sixteen and have a School Certificate with credits in English, mathematics and physics. Full particulars are obtainable from the Principal, Norwood Technical Col-

SOUND INSTALLATIONS
in
Sports Arenas
CALL FOR THE
CLARITY
of
TRIX
Quality
SOUND EQUIPMENT

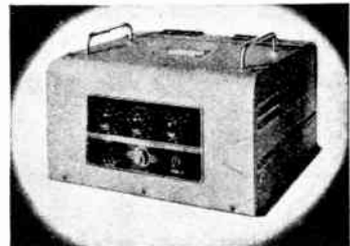
Clear, undistorted output, efficiency in operation, robust construction and complete reliability are features of TRIX Sound Equipment which have led to its installation in Sports Arenas, Rinks, Dance Halls etc. all over the country.

In the entire range there is Sound Equipment not only for Sports Arenas but for every purpose and every type of installation from a 500 watt rack outfit to a portable battery model. A list giving full details will be gladly sent on request.

SOME TRIX INSTALLATIONS

- Queen's Ice Rink, London.
- Richmond Ice Rink.
- Gateshead Greyhound Stadium.
- Mayfair Hotel, London.
- Cricklewood Dance Hall.
- Sportsdrome, Twickenham.
- Victoria Ballroom, Nottingham.
- State Opera House, Ankara, Turkey.
- and many Theatres, Restaurants, Clubs, etc

THE TRIX ELECTRICAL CO. LTD.
1-5 Maple Place, Tottenham Court Road, London, W.1. Phone: MUSEum 5817.
Grams & Cables: "Trixdio, Wesdo, London."



30-watt Amplifier: Model T 633 B

AMPLIFIERS · MICROPHONES · LOUSPEAKERS

World of Wireless—

lege, Knights Hill, London, S.E.27 (Tel.: Gipsy Hill 2268).

Electronics Exhibition.—The Third Annual Electronics Exhibition organized by the North-West Section of the Institution of Electronics will be held at the College of Technology, Manchester, during the three days July 20th-22nd. There will also be an exhibition of scientific films arranged by the Manchester Scientific Film Society. Admission will be by ticket, obtainable from Dr. J. A. Darbyshire, 1, Kershaw Road, Failsworth, Manchester.

FROM ABROAD

German Licences.—The number of licensed listeners in the British Zone of Germany in March had increased by 41,827 over the previous month, to 3,225,806. According to the O.I.R. the total includes 127,871 licence holders living in the U.S.-controlled Bremen conclave.

F.M. in Italy.—The Italian broadcasting authority, Radio Audizioni Italiano, is installing a 3-kW experimental F.M. transmitter for the forthcoming Milan Fair. It will radiate on 99.8 Mc/s. Similar transmitters are to be erected in Rome and Turin.

Putting F.M. on the Map.—In the past F.M. stations in the United States have been granted experimental licences for one year only. The Federal Communications Commission now states that "the rapid development of F.M. merits the statutory maximum licence period." Stations will in future be granted three-year licences.

Citizen's Radio transceivers have been approved by the F.C.C. and are being produced in the United States by the Citizens' Radio Corp. of Cleveland, Ohio. The set, which operates on 465 Mc/s, weighs approx. 2½ lb.

Eire's S.W. Station, which was recently completed but has not yet been used, is to be sold. The Minister of Posts and Telegraphs stated that the main reason for the decision was economy. The cost of radiating short-wave programmes for but two hours a day would be some £50,000 a year.

U.S.S.R. Amateurs held a national exhibition in Moscow at the end of May. The exhibits were selected from equipment shown at exhibitions held in seventy-four centres of the U.S.S.R.

INDUSTRIAL NEWS

British Dielectric Research, Ltd., is the name of a new company formed jointly by B.I. Callender's Cables, T.C.C. and United Insulators, for fundamental research in dielectrics. Laboratories are to be opened in N.W. London.

Television Accessories.—A new pre-amplifier utilizing the Mullard EF42 has been produced by Newhalk British Industries, 69, Hornsey Road, London, N.7. The gain is 25 db and the bandwidth is flat between 41 and 48 Mc/s. For districts where a high aerial gain is essential, a four-element array de-

signed to reduce interference and ghosts is also available.

Solon electric soldering irons are now available for voltages from 100 to 130 in addition to the standard 200 to 230. The lower voltage ranges are, of course, primarily for export. Models are available for 65, 125 and 240 watts.

British Insulated Callender's Cables, Ltd., announces that its works at Leigh will be closed for the annual holidays

from July 3rd to 10th inclusive. The works at Prescot, Helsby and Willenhall will be closed from July 24th to August 2nd inclusive. Erith Works, Belvedere, Kent, will not be closed as holidays will be staggered.

Audix B.B., Ltd., makers of school radio and gramophone equipment, have moved to Hockerville Works, Bishop's Stortford, Herts, where all correspondence should be sent. A London office will be opened shortly.

New International Call Signs

IN our review of the "Final Acts" of the Atlantic City Telecommunications Conferences (April, 1948) reference was made to the changes in the international list of call signs.

Although the complete list will not become effective until the provisions of the Convention, signed by the delegates of the seventy-eight participating countries, come into operation on January 1st, 1949, the changes are already being made.

The Atlantic City Radio Regula-

tions stress the fact that it is not compulsory to assign call signs from the international series given below to radio-telephone and other stations which are easily identified by their names and whose signals of identification are published in the official list. It is, however, stressed that when a broadcasting station uses more than one frequency in the international service each frequency must be identified by a separate call sign or by some other appropriate means.

Call Signs.	Country.	Call Signs.	Country.	Call Signs.	Country.
AAA-ALZ	U.S.A. (Not allocated).	JAA-JSZ	Japan.	XPA-XPZ	Denmark.
AMA-AOZ	(Not allocated).	JTA-JVZ	Mongolia.	XQA-XRZ	Chile.
APA-ASZ	Pakistan.	JWA-JXZ	Norway.	XSA-XSZ	China.
ATA-AWZ	India.	JYA-JZZ	(Not allocated).	XTA-XWZ	France and Cols.
AXA-AXZ	Australia.	KAA-KZZ	U.S.A.	XXA-XXZ	Portuguese Cols.
AYA-AZZ	Argentina.	LAA-LNZ	Norway.	XYA-XZZ	Burma.
BAA-BZZ	China.	LOA-LWZ	Argentina.	YAA-YAZ	Afghanistan.
CAA-CEZ	Chile.	LXA-LXZ	Luxembourg.	YBA-YHZ	Netherlands
CFA-CKZ	Canada.	LYA-LYZ	Lithuania.		Indies.
CLA-CMZ	Cuba.	IZA-LZZ	Bulgaria.	YIA-YIZ	Iraq.
CNA-CNZ	Morocco.	MAA-MZZ	Great Britain.	YJA-YJZ	New Hebrides.
COA-COZ	Cuba.	NAA-NZZ	U.S.A.	YKA-YKZ	Syria.
CPA-CPZ	Bolivia.	OAA-OCZ	Peru.	YLA-YLZ	Latvia.
COA-CRZ	Portuguese Cols.	ODA-ODZ	Lebanon.	YMA-YMZ	Turkey.
CSA-CUZ	Portugal.	OEA-OEZ	Austria.	YNA-YNZ	Nicaragua.
CVA-CXZ	Uruguay.	OFA-OFZ	Finland.	YOA-YRZ	Rumania.
CYA-CZZ	Canada.	OKA-OMZ	Czechoslovakia.	YSA-YSZ	El Salvador.
DAA-DMZ	Germany.	ONA-OTZ	Belgium and Cols.	YTA-YUZ	Yugoslavia.
DRA-DTZ	Belgian Congo.	OUA-OZZ	Denmark.	YVA-YYZ	Venezuela.
DUA-DZZ	Bielorussia.	PAA-PIZ	Netherlands.	YZA-YZZ	Yugoslavia.
EAA-EHZ	Philippines.	PJA-PJZ	Curacao.	ZAA-ZAZ	Albania.
ETA-EJZ	Spain.	PKA-POZ	Netherlands	ZBA-ZBZ	British Cols.
EKA-EKZ	Ireland.		Indies.	ZKA-ZMZ	New Zealand.
ELA-ELZ	U.S.S.R.	PPA-PYZ	Brazil.	ZNA-ZOZ	British Cols.
EMA-EOZ	U.S.S.R.	PZA-PZZ	Surinam.	ZPA-ZPZ	Paraguay.
EPA-EQZ	Iran.	QAA-QZZ	(Abbreviations).	ZQA-ZOZ	British Cols.
ERA-ERZ	U.S.S.R.	RAA-RZZ	U.S.S.R.	ZRA-ZUZ	South Africa.
ESA-ESZ	Estonia.	SAA-SMZ	Sweden.	ZVA-ZZZ	Brazil.
ETA-ETZ	Ethiopia.	SNA-SRZ	Poland.	2AA-2ZZ	Great Britain.
EUA-EZZ	U.S.S.R.	SSA-SUZ	Egypt.	3AA-3AZ	Monaco.
FAA-FZZ	France and Cols.	SVA-SZZ	Greece.	3BA-3FZ	Canada.
GAA-GZZ	Great Britain.	TAA-TCZ	Turkey.	3GA-3GZ	Chile.
HAA-HAZ	Hungary.	TDA-TDZ	Guatemala.	3HA-3UZ	China.
HBA-HBZ	Switzerland.	TEA-TEZ	Costa Rica.	3VA-3VZ	France and Cols.
HCA-HDZ	Ecuador.	TFA-TFZ	Iceland.	3WA-3XZ	(Not allocated).
HEA-HEZ	Switzerland.	TGA-TGZ	Guatemala.	3YA-3YZ	Norway.
HFA-HFZ	Poland.	THA-THZ	France and Cols.	3ZA-3ZZ	Mexico.
HGA-HGZ	Hungary.	TIA-TIZ	Costa Rica.	4AA-4CZ	Philippines.
HHA-HHZ	Haiti.	TJA-TZZ	France and Cols.	4DA-4IZ	U.S.S.R.
HIA-HIZ	Dominican Rep.	UAA-UOZ	U.S.S.R.	4JA-4LZ	Venezuela.
HJA-HKZ	Colombia.	URA-UTZ	Ukraine.	4MA-4MZ	Yugoslavia.
HLA-HMZ	Korea.	UUA-UZZ	U.S.S.R.	4PA-4SZ	British Cols.
HNA-HNZ	Iraq.	VAA-VGZ	Canada.	4TA-4TZ	Peru.
HOA-HPZ	Panama.	VHA-VNZ	Australia.	4UA-4UZ	United Nations.
HQA-HRZ	Honduras.	VOA-VOZ	Newfoundland.	4VA-4VZ	Haiti.
HSA-HSZ	Siam.	VPA-VSZ	British Cols.	4WA-4WZ	Yemen.
HTA-HTZ	Nicaragua.	VTA-VWZ	India.	4XA-4ZZ	(Not allocated).
HUA-HUZ	El Salvador.	VXA-VYZ	Canada.	5AA-5ZZ	(Not allocated).
HVA-HVZ	Vatican City.	VZA-VZZ	Australia.	6AA-6ZZ	(Not allocated).
HWA-HYZ	France and Cols.	WAA-WZZ	U.S.A.	7AA-7ZZ	(Not allocated).
HZA-HZZ	Saudi Arabia.	XAA-XIZ	Mexico.	8AA-8ZZ	(Not allocated).
IAA-IZZ	Italy and Cols.	XJA-XOZ	Canada.	9AA-9ZZ	(Not allocated).

Short-wave Conditions

May in Retrospect: Forecast for July

By T. W. Bennington and L. J. Prechner (Engineering Division, B.B.C.)

DURING May the average maximum usable frequencies for these latitudes decreased considerably during the day, and remained at the same level as in April during the night. The night values were therefore lower than expected from the normal seasonal trend, but April night values were probably high owing to abnormal sunspot activity in that month.

Communication on frequencies higher than 35 Mc/s was very infrequent. Contact was maintained on the 28 Mc/s band with North America and New Zealand for part of the month, and with South Africa for most of the month. Conditions on the lower frequencies were poor, atmospherics being very heavy. Frequencies below 14 Mc/s for distances over 3,000 miles were seldom usable at night.

As predicted, Sporadic E transmission occurred more often and many contacts were made with the Continent on the 28 Mc/s band.

The Paris television transmissions (sound 42 Mc/s, vision 46 Mc/s) were received in Southern England on a number of occasions. This reception, well beyond the optical range, may have been perhaps due to the weather conditions in May causing, at times, abnormal tropospheric propagation.

Although the sunspot activity was less in May than in the almost record month of April, considerably more ionospheric storminess was observed in May than in April. Ionosphere storms occurred on 2nd-3rd, 7th-9th, 11th-13th, 15th-17th, 21st-25th, 28th and 30th, those of the 2nd, 13th, 16th and 22nd-23rd being particularly severe. These may have been probably due to sunspot activity as six fairly large sunspots were observed in May. Four of them, all in southern solar latitudes, crossed the central meridian in a relatively short period between May 10th and 15th.

Many "Dellinger" fade-outs have been observed, those on 5th, 6th and 21st being outstanding in severity.

Forecast.—It is expected that there should be very little difference between the M.U.F.s for July and June, as the seasonal trend in the Northern Hemisphere is for the daytime and night-time M.U.F.s to reach in this period their annual minimum and maximum values respectively.

As in June, daytime communication on very high frequencies (like the 28 Mc/s band) is not likely to be very frequent, but over many circuits fairly high frequencies, like 17 Mc/s, will remain regularly usable till midnight. During the night frequencies lower than 11 Mc/s will be seldom required, and 15 Mc/s may remain usable throughout the night on many circuits.

For medium distances—up to about 1,800 miles—the E or F₁ layers will control transmission for considerable periods during the day. In such cases daytime as well as night-time frequencies should be higher than in May.

Sporadic E is usually very prevalent in July, and so on many occasions (which it is however impossible to predict) communications over distances up to 1,400 miles may be possible by way of this medium on frequencies greatly in excess of the M.U.F.s for the regular E and F layers. For example, frequencies as high as 60 Mc/s may be occasionally reached for a very short time.

Below are given, in terms of the broadcast bands, the working frequencies which should be regularly usable during July for four long-distance circuits running in different directions from this country. In addition, a figure in brackets is given for the use of those whose primary interest is the exploitation of certain frequency bands, and this indicates the highest frequency likely to be usable for about 25 per cent of the time during the month for communication by way of the regular layers:—

Montreal :	0000	15 Mc/s	(19 Mc/s)
	0200	11 "	(15 ")
	1200	15 "	(19 ")
Buenos Aires :	0000	17 Mc/s	(22 Mc/s)
	0100	15 "	(19 ")
	0700	11 "	(16 ")
	1000	17 "	(25 ")
	1400	21 "	(27 ")
2100	17 "	(22 ")	
Cape Town :	0000	17 Mc/s	(22 Mc/s)
	0100	15 "	(19 ")
	0500	17 "	(24 ")
	0800	21 "	(27 ")
	2100	17 "	(23 ")
Chungking :	0000	11 Mc/s	(16 Mc/s)
	0400	15 "	(19 ")
	2200	11 "	(16 ")

Ionosphere storms are not usually very prevalent during July, but at the time of writing it would appear that the most likely periods during which disturbances may occur are 1st-4th, 9th-10th, 13th-15th, 23rd-24th and 27th-31st.



NEW!

AUDIO FREQUENCY CHOKE 9 k/c/s to 20 k/c/s adjustable, as used on high quality infinite impedance detector circuits. Price 7/6. Diagram supplied.

NEW CIRCUIT

5 VALVE WIDE-BAND SUPERHET RECEIVER for the reception of the B.B.C. transmissions on 90 mc/s. Full size Blue Prints, practical and theoretical, price 7/6.

CIRCUIT No. 20. 10 valves, 6 wave-bands, 12 watts (undistorted) Output Superheterodyne Receiver. Owing to the excellent reports we have received to the above we are devoting our space this month to another description of it. Constructed from our No. 20 Brief specification. R.F. stage of Amplification using 6K7 H.F. Pen., the gain of which is controlled, followed by F.C. Triode Hexode 6K8 followed by I.F. Amp. stage 6K7 feeding into a double diode triode 6Q7 for L.F. Amp. and 2nd detector and noise limiter, followed by phase inverter feeding 2-6V6 or 2-6L6 in push pull. Rectifier valve 5U4G. Visual tuning indicator (Magic eye EM34).

The Coil Unit. The coil unit consists of 18 high "Q" iron cored coils, 6 each in R.F., H.F. and Osc. stages, all midget type, designed especially for us. 20 Ceramic trimmers and 3 bank switch, with shorting plates.

A.V.C. is used on all wave-bands with a switch for cutting out when not required. The coil unit is completely screened by 18 s.w.g. aluminium. The output transformer is of multi-ratio type mounted under the chassis. Controls K.F. gain, 6-wave-band coil switch, A.V.C. on/off radio-gram switch, noise limiter, tone-control, Audio gain and mains on/off. Provision for B.F.O. on/off if required.

3 gang tuning condenser rubber mounted. Slow motion drive and 6 wave band dial, Chassis 16 s.w.g. Aluminium, ready drilled 12½ × 7½ × 4.

3 Fuses fitted 2 in mains supply and 1 in rectifier circuit.

Provision for dipole Aerial, extension speaker and P.U. sockets.

This set is noted for its fine quality of reproduction on radio and gram. We have received much appreciation and congratulations from customers on its performance. A demonstration model is available at our premises at 307, High Holborn, London, W.C.1.

Full Size Blue Prints (2 practical and 1 theoretical) and priced list of components price 6/.

6-Valve Superhet Circuit, 3 wavebands, A/C only. A circuit that will please the most critical. This circuit has been designed to receive all worthwhile stations on the medium wave band (200-540 metres) with a high fidelity output. Short waves (16-47 metres) are as good as obtained on some purely short-wave receivers. Australia and America have been received regularly by many of our customers at loudspeaker strength. Long Wave: The few stations now operating are well received. Blue Prints: 2 practical and 1 theoretical with detailed priced list of components, priced 5/- per set.

307, HIGH HOLBORN.
LONDON W.C.1. Phone: HOLborn 463/

Unbiased

By FREE GRID

Tuning Tests for All

I WAS more than glad to read the Editor's *ex cathedra* utterance last month in which he expressed grave doubts about the advisability of the B.B.C. going on with its projected plans for a chain of E.H.F. stations using frequency modulation without first undertaking a further series of experiments with amplitude modulated E.H.F.

One of the reasons why I am glad is that I am able to set at least one of his doubts at rest, namely the one about tuning an F.M. set about which he says "it is doubtful whether the ordinary listener will be able to adjust his set with sufficient accuracy." If the Editor could combine what the poet calls "The warmth of human companionship" with his academic achievements and move about freely among the people, as I do, he would soon learn that there is no doubt about the matter at all. Anyone with the slightest ear for music will soon realize this by taking a stroll down



Suburban Stridor.

any suburban street on these lovely summer afternoons when the loudspeakers are making life hideous by bellowing like the bulls of Bashan from wide-flung windows.

Almost without exception the woman-tuned receivers driving the loudspeakers are working on the edge of the sidebands. The hideous rasping and rattling noise produced sets all the menfolk running at top speed as they near their houses in the evening so that they can end the

racket by tuning the set properly. Only in cases where a push-button set is installed are these teeth-on-edge sibilations absent in the daytime when wireless receivers are at the mercy of our ham-handed Harriets. Many a time this cacophonous caterwauling, grating upon the sensitive ears of a passing Romeo, must have made him realize that marriage has its darker side.

I have yet to meet the woman who can tune a wireless set properly. Now if they are incapable of tuning a straightforward A.M. set, they will certainly make a hopeless hash of an F.M. set. Since, as I have endeavoured to point out, it is the women who do most of the knob twiddling, I warmly support the Editor's suggestion that the B.B.C. should pause before embarking upon an uncharted sea of F.M. The only alternative is to bring wireless-set tuning into line with car driving and make everybody pass a stiff tuning test before a wireless licence is issued to them.

This would be to the ultimate advantage of all and the immediate advantage of many such as the proprietors of the various wireless schools and colleges who would naturally undertake the instructional work.

The Ether Must Go

THERE are two main schools of thought concerning the cause of the Earth's axial rotation, namely, love and the initial spin given to our planet when it was torn from the bosom of its mother star, the sun, by the too-near approach of another star. The latter is, of course, one of the many theories that is, or has been at one time, favoured by certain of the astronomical fraternity. I'm sure I don't know what particular theory is fashionable nowadays at Greenwich. Whatever it is, it is a fairly safe bet that, like the New Look, it will eventually be discarded as indeed should all scientific hypotheses when they have outlived their usefulness and been shown to be no longer tenable.

Unfortunately, however, this doesn't seem to apply to our own particular branch of science where the ether lingers on long after it has served its turn rather like the smell of its physical namesake in a disused operating theatre. The radio writers

whose cerebral emanations are intended for readers of a more elementary standard than *W.W.* subscribers still seem to be stalwart champions of the idea that the ether has a real objective existence like beer. They lead their disciples to invite the attentions of the Commissioners in Lunacy by dropping stones into ponds and suchlike analogical anachronisms.

I doubt if any present-day radio man supposes the ether to have any physical existence although at one time the hypothesis of its existence undoubtedly helped us to understand certain things, just as the two-fluid theory assisted a bygone generation



The New Look.

of scientists to account for electrical phenomena until several nasty little facts failed to fit in with it and caused them to discard it.

Maybe the Editor or some of his technical satellites may resent any attack on the ether. If so, nobody will be more pleased than me to receive references to authoritative books or other writings which will prove that it does really exist in more tangible form than Sairey Gamp's elusive friend Mrs. Harris. I don't want out-of-date reference, otherwise I shall counter attack by producing an excellent manual in which a worthy prelate who was also a poet provides some very striking arguments in favour of his theory that it is love which makes the world go round.

Perhaps I am all wrong and there has been a recrudescence of etheric thinking as a result of recent developments in things like nuclear physics and paranormal emanations. At any rate I will now stand aside while Counsel for the Defence addresses you after which the Editor will sum up and according to your verdict, pass sentence of death or release the ether without a stain on its character. More likely, however, he will with customary editorial caution bind the ether over to come up for judgment whenever called upon to do so.

LETTERS TO THE EDITOR

Standardization of Valves ♦ Sound Reflectors ♦ Television Interference ♦ Direct-coupled Amplifier ♦ E.H.F. Broadcasting

Valve Standardization

IT has been stated that exporters find it increasingly difficult to keep up the £M-per-month exports of radio gear which they have been achieving during the last 15 or 20 months.

I think at least one reason is the obvious inability of the British valve industry to work out a thorough standardization of types. As far as I can make out all we have got out of endless talks are 3 new valve bases, for which there is not the slightest justification, added on to the already inflated number of bases in use or obsolescent.

I cannot but feel sympathetic towards foreign buyers who think twice before ordering British radio equipment, as they have to consider the additional stocking up necessary to deal with valve replacements.

In my opinion the intransigence of certain valve manufacturers will, before long, be an open invitation to the Government to step in and impose standardization.

K. E. MARCUS.

Uxbridge, Middlesex.

Artificial Acoustic Reflectors

I WAS very interested to read the remarks of Desmond Roe on the subject of sound reflectors in your March issue.

We carried out a number of experiments on the same lines as Mr. Roe some 10 years ago, and we have in fact used large sheets of corrugated material for high fidelity demonstrations in the past.

For the best performance a good reflecting surface must of course be used, and the corrugations should be of larger dimensions than those used by Mr. Roe. The whole sheet should be slightly curved, depending on the distance of the loudspeaker. In practice, the loudspeaker should be between 5 and 6ft away from the reflector and no diffusion at the loudspeaker should be neces-

sary. The loudspeaker should point diagonally towards the reflector, and it is usually necessary to make some arrangements to prevent some direct sounds being heard from the loudspeaker.

The effect of the above falls mainly under four headings:—

- 1.—Good sound dispersion.
- 2.—Elimination of point source.
- 3.—An increase of distance for direct sound.
- 4.—The polar diagram response of the loudspeaker is integrated (as distinct from the dispersion of axis response).

All of these points are of importance and add very considerably to "presence" in reproduction. Since large corrugated reflectors are not always practical in the home, efforts must be made to achieve the results in a more practical form. Unfortunately the size of any reflector must be comparable to the wavelength of the sound which it is to reflect, and this represents the greatest difficulty.

P. J. WALKER.

Acoustical Mfg. Company,
Huntingdon.

Parasitic Oscillations

TO those constructors of the "Williamson" amplifier (*Wireless World*, April, 1947) who find that the addition of a tone control or feeder unit results in an oscillation at RF being radiated, I suggest the fitting of a grid stopper to V₁ of the amplifier.

H. O. HUMPHREYS.

Monmouth.

Against Super-regeneration

NOW that so many home constructors are building their own television receivers, I think it would serve us all well to give sufficient publicity to the discouragement of the use of experimental sound receivers of the super-regenerative type.

Until he was located and the error of his ways pointed out to him, an innocent local amateur

The following figures are the pass figures on final test for Model QA12/P AMPLIFIER



FREQUENCY RANGE
± 0.3 db 20 — 20,000 c.p.s.
SENSITIVITY
1.5 millivolts for full output
(without boosts)
15 millivolts for full output
(with boosts)
BASS CONTROL RANGE
— 12 db to + 16 db at 30 c.p.s.
relative to 600 c.p.s.
TREBLE CONTROL RANGE
— 30 db to + 18 db at 15,000
c.p.s. relative to 600 c.p.s.
DISTORTION CONTENT
(up to 12 watts output)
2nd Harmonic < 0.2%
3rd Harmonic < 0.3%
Higher order < 0.03%
Total < 0.4%
BACKGROUND NOISE
better than — 66 db at full gain
DAMPING FACTOR 12
INPUT IMPEDANCE
1.5 megohms
SOURCE IMPEDANCE
Up to 50,000 ohms
OUTPUT IMPEDANCE
7 and 15 ohms

2262

ACOUSTICAL

ACOUSTICAL MANUFACTURING
CO., LTD., HUNTINGDON

TEL: 361

Letters to the Editor—

television constructor almost a quarter-mile distant, using a dipole coupled to a super-regenerative sound receiver, rendered viewing almost completely impossible for a number of people for over a week.

E. J. WILLIAMS.

Dagenham, Essex.

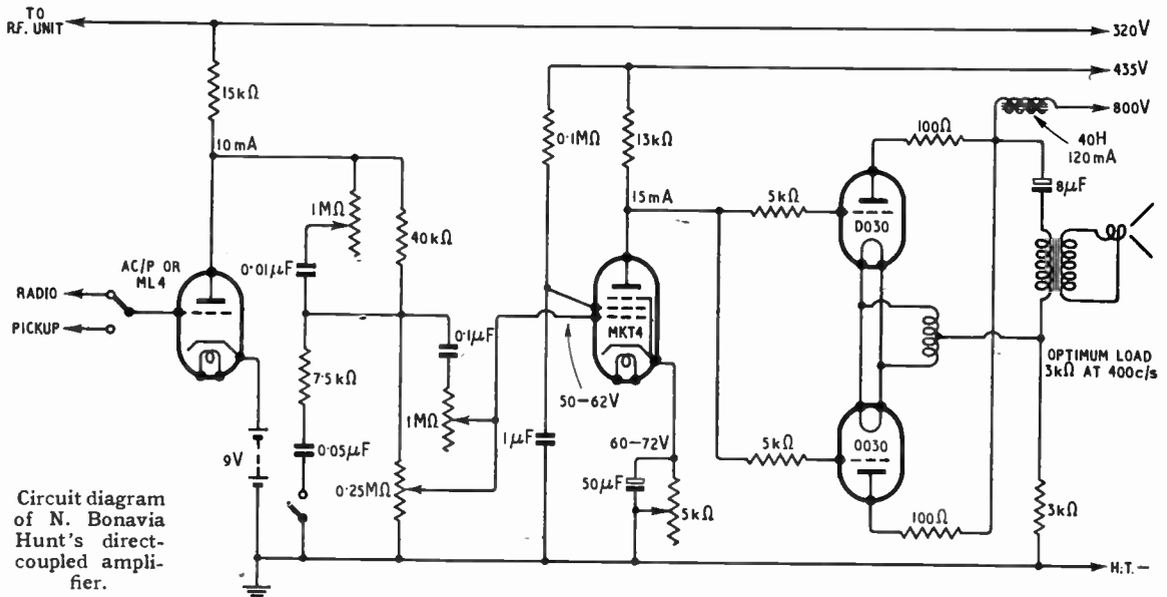
Direct-coupled Amplifier

THE accompanying diagram shows the circuit of my latest radio-gramophone amplifier.

To save your space I have not

a large condenser and connected to the H.T. supply through a large resistance, so that a flash represents the discharge of the condenser from the striking to the extinguishing voltage of the neon, and the interval between flashes is governed by the time required to recharge the condenser through the series resistance. The current consumed could probably be one-tenth or less of that required for continuous running of the neon. But the main snag with all neon schemes is that it is difficult to get neons to strike much below 90

ceiver we find it necessary to allow for several kilocycles drift at 100 Mc/s. With normal receiver bandwidths the "converted E.H.F." will normally be well out of tune, and the resulting distortion will be intolerable. Furthermore, the chief advantage of E.H.F. is that a full audio-frequency range can be provided. The receiver used with a converter will not accept this range. A wide intermediate frequency band is essential if an effective noise limiter is to be used: this too you abandon in the converter scheme.



Circuit diagram of N. Bonavia Hunt's direct-coupled amplifier.

added any description of the circuit, but the diagram should speak for itself. This amplifier has been tested side by side with the best-known quality amplifiers in the hearing of a number of selected listeners, radio engineers and musicians so as to get a really impartial verdict, which was unanimously in favour of it. The measured frequency range is from 10 to 16,000 c/s.

N. BONAIVIA-HUNT.

Stagsden, Bedford.

Indicators for Battery Sets

IN your March issue, "Diallist" suggests the use of a neon lamp as indicator for battery sets. A still more economical indicator than a continuously running neon is a flashing neon (which I have seen mentioned in an American journal). The neon is shunted by

volts, and many battery sets are intended to continue working on lower voltages than this, even if the H.T. battery is 120V and not the newer 90V. The best indicator is a conspicuous "flag" in the tuning dial or elsewhere, and mechanically coupled to the on/off switch, but this needs good mechanical design.

D. A. BELL.

Taplow, Bucks.

E.H.F. Broadcasting

MAY I suggest that the plan recommended in your June Editorial represents the surest way of damning amplitude modulated broadcasting at extra-high frequencies? The use of simple converters leads directly to two defects in reception: drift distortion and low quality. Even using crystal control in the re-

Let us face the facts: quality is expensive. F.M. can give us the highest quality at the highest price: pulse modulation can give slightly poorer quality at a lower price: A.M. is cheap and nasty.

THOMAS RODDAM.

At a "Pre-war" Price

A NEW superhet (Model 200) has been produced by Invicta Radio, Parkhurst Road, London, N.7, and will be sold for £9 9s (plus purchase tax). Covering medium and long waves, the set is housed in a bakelite cabinet and is for operation on A.C. or D.C. mains (200-250V). The Brimar 12K8GT frequency changer is followed by a 12C8GT I.F. amplifier, A.V.C. detector and reflex A.F. amplifier, and the output stage is a 35L6GT. A 35Z4GT is used as the power rectifier.

B.S.R.A. Conference and Exhibition

THE second annual conference organized by the British Sound Recording Association was held in London on May 29th and 30th, and members and guests enjoyed a very full and varied programme of events designed to cover the whole field of sound recording.

On Saturday, May 29th, after the annual general meeting, R. W. Lowden opened a discussion on disc recording and reproduction which included some remarkable micro-photographs of fibre, steel and sapphire points to show the effects of wear. On the question of loss of high frequency response near the centre of a record, it was emphasized that the radius of curvature of the waveform, which depended upon amplitude as well as frequency, was a safer guide to probable output than a comparison of wavelength with the radius of stylus tip. Considerable improvements in performance could often be obtained by adjusting for optimum needle track alignment at the centre instead of the middle or outside of the record.

Two papers were read on Sunday, May 30th. The first, by E. B. Angold, dealt with magnetic recording and reproduction, particularly from the point of view of the advantages and disadvantages of plastic tape and steel wire as recording media. Demonstrations were given of the two systems as exemplified in the American Brush "Soundmirror" tape recorder and the Brush BK303 wire recorder, the latter giving a playing time of over three hours with special wire having a plated magnetic alloy coating.

The second paper, read by D. Boston, on the factors involved in photographic recording on film, was illustrated by some recent recordings on 16 mm. film which showed that the limitations of linear speed inherent in this size of film did not preclude the recording of an acceptable standard of quality in music as well as speech.

A trade exhibition of recording equipment—probably the first of its kind in this country—was open throughout the conference and the exhibits included disc recorders by Bourne Instruments, Birmingham Sound Reproducers, E.M.I., Epsylon Research & Development Co., M.S.S. Recording Co. and Simon Sound Service; record changers and gramophone motors by Garrard, and pickups by Radio Instruments (Airflo) and A. R. Sugden (Connoisseur). Decca were showing a prototype electromagnetic cueing device capable of selecting accurately any part of any turn of the spiral groove of a record even when running eccentrically.

Examples of the latest Brush "Soundmirror" and "Magnetone" tape and wire recorders were shown by Thermionic Products, and Wirek Electronics had on view one of their Type 1 portable wire recorders. Modern film recording apparatus was demonstrated by British Acoustic Films.

BOOKS RECEIVED

Electric-motor Control Gear.—By J. L. Watts, A.M.I.E.E. Deals in a practical way with the principles, arrangement and operation of the various types of gear now available for starting, protection and speed control. Pp. 83+xx; 79 illustrations. Published for *Electrical Review* by Iliffe and Sons, Ltd., Dorset House, Stamford Street, London, S.E.1. Price 5s; by post 5s 3d.

Electrical Engineer Reference Book 1948. Edited by E. Molloy, M. G. Say and R. C. Walker. A comprehensive summary of modern practice in all branches of electrical engineering; third edition, revised and extended. Pp. 1813, with many illustrations and diagrams. George Newnes, Tower House, Southampton Street, London, W.C.2. Price 42s.

Crystal Rectifiers.—By Henry C. Torrey and Charles A. Whitmer. Vol. 15 in the M.I.T. Radiation Laboratory Series. An account of the development of the modern crystal rectifier, mainly for use in frequency changers of radar and centimetre-wave equipment, during the war. Compiled principally from American sources. Pp. 443+viii; 218 illustrations. McGraw-Hill Publishing Co., Aldwych House, London, W.C.2. Price 30s in U.K.

MANUFACTURERS' LITERATURE

Leaflet describing the "Philomel" radio-gramophone made by Ardent Acoustic Laboratories, Guildford.

Illustrated leaflet describing Type B4 signal generator, from Advance Components, Back Road, Shernhall Street, Walthamstow, London, E.17.

List of A.C. "Drilitic" capacitors for motor starting and other intermittent applications from Dubilier Condenser Co., Victoria Road, London, W.3.

Leaflet describing Model RH24 radio heater from Redifusion, Broomhill Road, Wandsworth, London, S.W.18.

Catalogue of P.V.C. Thermoplastic Cables and Flexibles from the Telegraph Construction and Maintenance Co., 22, Old Broad Street, London, E.C.2.

Leaflet giving details of services offered—advisory, design, supply, information and technical publicity—from Electronic Applications Research Laboratories, Ayton Cottage, Matford Avenue, Exeter.

HANDLES

immediate delivery



TYPE 10A.

4" centres Fixed by two 2BA screws Chromium
TYPE 10AA do Anodised Aluminium



TYPE 10C.

6" centres Fixed by two 2BA screws Chromium
TYPE 10CA do Anodised Aluminium



TYPE 7A.

4" centres Fixed by four 4BA screws Chromium



TYPE 7E.

8" centres Fixed by four 4BA screws Chromium



TYPE 15A.

4" centres Fixed by two 4BA screws Chromium



TYPE 15C.

6" centres Fixed by two 4BA screws Chromium



TYPE 12.

6" overall Fixed by two 4BA screws Aluminium
Anodised Silver or Colour



TYPE 11.

8 1/2" overall Fixed by four 4BA screws Aluminium
Anodised Silver or Colour

Here is a superb range of handles, styled in the modern manner, and ideally suited to numberless applications. These handles are easy to fit, fabricated in finest quality materials, and available for immediate delivery.

IMHOFF'S

112-113, NEW OXFORD ST., LONDON, W.C.1.

Random Radiations

By "DIALLIST"

Television Progress

CONSIDERING ALL the handicaps (and they are many) with which it meets, television continues to forge ahead at a remarkable speed in this country. At the end of March, 1947, there were just over 14,500 licensed set owners; on the same date this year there were the best part of 45,000, which I make a 200 per cent increase in twelve months. What would the number be now if manufacturers could have obtained and used for the home market all the materials they wanted; if there were no purchase tax and if man-made interference had been slain at the proper place, its source? Another drag on the wheels that is not realized by everyone is that so many homes with mains electricity supplies receive "juice" of a kind unsuited to the televisor's constitution. You can make do with almost any A.C. voltage, so long as the frequency is 50 c/s, by means of a suitable mains transformer. But, as yet, you can't do much with D.C., of which there's still a good deal in the London area, unless you go to the expense of installing a converter. And interference. Though the G.P.O., the B.B.C., the various radio industry association and many big firms, including the publishers of *Wireless World* have had all their motor vehicles suppressed, there still remain thousands of cars, vans and lorries on the roads which spread alarm and despondency in every television-equipped home that they pass during broadcasting hours. Since nearly all vehicles can be rendered innocuous for a shilling or two, without in any way affecting their performance, no injustice would surely be done to anyone if it were made illegal to own or drive an un-suppressed vehicle. Wouldn't it be within the powers of the P.M.G. to class all such cars, lorries and what-not as unlicensed transmitters of radio waves?

A New Instrument Movement

THE FRENCH MAGAZINE *Toute la Radio* recently published an account of an entirely novel galvanometer movement, which seems to have possibilities. The chief claims are that it eliminates the comparatively large horse-shoe permanent magnet and the coiled return springs of the

familiar moving-coil type, so that it should be lighter, cheaper and more accurate. The current to be measured is fed to the windings of a toroidal coil which forms a segment of about 120 deg. Inside this moves a very light non-magnetic core. The core is concentric with the toroid and is attached by a light arm to a small vertical spindle, pivoted between bearings concentric with both coil and core. The spindle carries a pointer, which moves over a graduated scale. The core is provided with a tiny permanent magnet near one end and a little piece of soft iron near the other. Owing to their distance apart magnetic induction between permanent magnet and soft iron is negligibly small. When no current flows through the windings of the toroid the core and the pointer are free to move to any position. A minute current has negligible magnetizing effect on the soft iron but causes the permanent magnet to place itself at the geometric mid-point of the toroid. The pointer is then arranged to indicate zero on the scale. When the current reaches an intensity sufficient to magnetize the soft iron to the same degree as the permanent magnet the mid-point of the core sets itself at the mid-point of the toroid. This is the maximum position of the pointer. Between zero and maximum the position of the core and the pointer are governed by the intensity of the current. One can see several snags right away. With such an arrangement the zero is not really a zero but a minimum, for instance. Still, the idea has its attractive points and might be worth looking into.

Miniaturization

TO JUDGE FROM the many articles that one sees on the subject in their radio publications, the Americans are going full ahead with the miniaturization of wireless equipment. Already some tiny "personal" receivers have been produced, and still smaller ones are projected. In fact, it looks as if the domestic receiver of to-morrow might be quite a small affair, little space being needed by its "rice-grain" valves, its printed circuits and its nickel-iron-cored A.F. transformers. But one can't see how it's going to be possible to produce acceptable quality for home reception from any kind of minia-

tized loudspeaker. It's wisest nowadays not to class anything in radio as impossible; the text books of twenty years ago and less flatly state the impossibility of not a few things which are commonplace today. But I don't see how the loud-speaker business is going to be overcome. What will most likely happen in the next year or two is that genuine pocket receivers will make their appearance for use where and when quality is not an important consideration whilst the "fixed" home set remains of very much its present size. If you had all the miniature valves and other components that your heart might desire, could you see any way of producing a midget high-quality receiver?

Naval Terminology

THE NAVY'S PROPOSAL to standardize the terms describing the various practical uses to which the longer electro-magnetic waves are put is distinctly attractive. At present "radio" and "wireless" are used as more or less interchangeable words in many quarters, though to the man in the street "wireless" is inclined to mean "broadcasting" and "radio" to signify telegraphy and telephony without the aid of wires. The Navy's suggested classification is sound: "radio" is, so to speak, the trunk of the tree from which spring main branches, such as "wireless," bearing the smaller branches "voice," "television" and "telegraphy." "Telegraphy" gives rise to the twigs "morse" and "teleprinter." If what is still just a suggestion becomes the official nomenclature and is adopted by the other Services, this common-sense classification may spread still more widely and should clear up a lot of the confusion that has so long existed in our radio terms. I'd like to see the frequencies used in radio similarly classified on a logical basis. At present one comes across such absurdities as low high frequencies, and high low frequencies. My suggestion is this: call the frequency received by the aerial the signal frequency, that at the output of the F.C. the intermediate frequency and that at the output of the detector the audio frequency. That would help a bit, but it still wouldn't get over the difficulty due to the fact that "high" and "low" are relative terms like "great" and "small." Just as we speak of a great big flea or a very small elephant, so we might describe the frequency of a 100-c/s mains supply as high and that of 55-Mc/s radar equipment as low. It would be ideal if every radio term meant one thing

and one thing only; but we've a long way to go before that happens. At what point, for example, if the frequency is steadily increased from 1 c/s. does a current cease to be alternating and become oscillating?

Tropicalizing Equipment

SOME interesting observations regarding the proofing of radio equipment for use in tropical climates are given by a former Commandant of the "Tropical Testing Establishment," Ministry of Supply, Nigeria, in the *Technical Bulletin* of the Radio Component Manufacturers' Federation. He stresses the fact that constant temperatures of 85° to 90° with 100% humidity are registered in West Africa for 5 hours or so every day. Such humidity, which will make a bunch of keys completely rusty in a few days despite the fact that they are in constant use, spoils the action of switches, volume controls, etc., makes speaker cones "soggy" and causes corrosion and ultimate breakage of fine wire.

Complete airtight enclosure of all components is the ideal. This, however, is impossible but should be the aim as far as manufacturing conditions permit. Naked steel must not be used, of course, and even cadmium plating has been found to be unsatisfactory. Excellent protection is, however, provided by cellulosing, and the writer recommends the use of coloured metal cabinets rather than wood or plastic.

The fitting of a 5-watt strip heater in all mains sets is recommended. This should be permanently in circuit.

So far as the ravages of insects are concerned he recommends that ordinary wax-coated capacitors and resistors should be enclosed in metal cases and, as a further protection, the cardboard should be impregnated with a solution to ward off attacks by insects. Batteries should also be enclosed in metal cases and the cardboard impregnated.

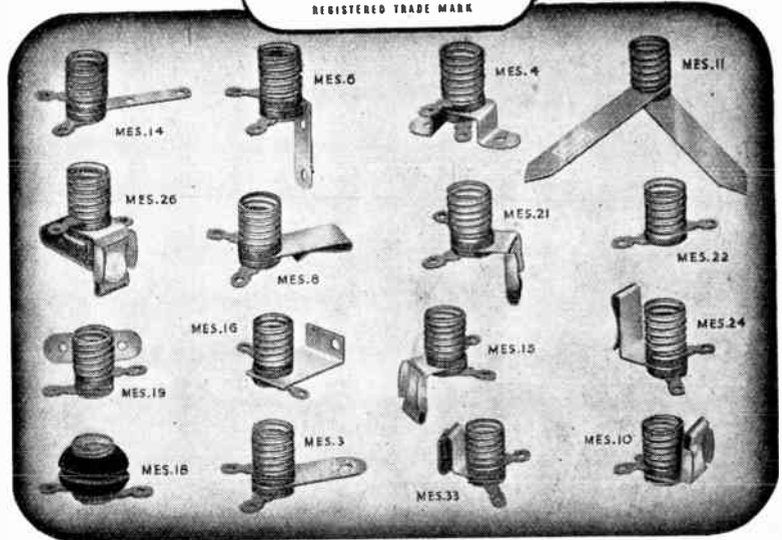
Although not directly concerned with tropicalization the writer recommends that all mains sets should be fitted with constant voltage transformers to counteract the very large voltage fluctuations, sometimes between 165 and 250, met with in some areas.

New Resistors

High-stability carbon resistors under the trade name of "Celco" are being produced by Cambridge Electrical Components, 21a, Union Lane, Cambridge. Values range from 10Ω to 10MΩ and the elements are produced by a continuous high-vacuum process. Silicone varnish is used for waterproofing.

BULGIN

REGISTERED TRADE MARK



M.E.S. LAMP HOLDERS

IN AN INCOMPARABLE RANGE OF CLIP OR BRACKET MOUNTS

MANUFACTURED in a wide range of types, BULGIN Pilot Lamp Holders accurately conform to B.S. 98/E. 10 (M.E.S.) for lamp-acceptance. The "shell" or socket, in every type, acts as one of the poles. Fitted with centre-contact leaf or plunger; all contacts and tags are silver-plated for easy and efficient connections. The various fixing brackets are not live to either pole. Tested at 500V. peak (= max. test V.) for insulation resistance of not less than 40MΩ dry. For use at 0.1 to 30V. across poles (250V. max. with seriesΩ), 250V. max. to E. Max. Current 2A.

Types with M.B.C. (B.S. 52) and S.E.S. (B.S. 98/E. 14) sockets can also be supplied.

Enquiries for direct—and indirect—export are particularly invited.

"The Choice

BULGIN

REGISTERED TRADE MARK

of Critics"

A. F. BULGIN & CO. LTD. · BYE-PASS RD. · BARKING

Telephone : R1Ppleway 3474 (5 lines)

RECENT INVENTIONS

A Selection of the More Interesting Radio Developments

WAVES GUIDES

IT is sometimes required to attenuate or dissipate the power carried by a wave guide, without giving rise either to undesired radiation from the terminal point, or to disturbances reflected back along the wave guide due to abrupt change of impedance.

For this purpose the end section of the guide is tapered to a point by a sloping wall, which gradually decreases the internal transverse cross-section to a narrow opening, or to a closed point. One or more V-shaped apertures, each with its apex facing the feeding end of the guide, may also be cut in the walls, in order to secure a desired terminating impedance. The apertures may be covered by thick blocks of rubber, which is loaded with finely divided metal or graphite, in order to dissipate the energy uniformly and without radiation.

G. E. F. Fertel and C. S. Wright.
Application date, August 3rd, 1944. No. 590651.

TELEVISION SYSTEMS

THE picture signals are applied by phase or frequency modulation, whilst the line and frame synchronizing signals are applied by amplitude modulation of the same carrier wave, preferably so as to reduce the amplitude to zero.

One advantage is that the resulting wave can be passed through limiter stages at the receiving end, in order to remove any noise impulses or other extraneous disturbances tending to distort the picture, without in any way affecting the efficiency of the synchronizing signals. The system also prevents any casual triggering by such noise voltages of the synchronizing circuits in the receiver.

When relaying television programmes through a series of linked transmitters and receivers, at least one of the amplifiers in each receiver is biased so that no current can pass through during the occurrence of any synchronizing signal. This serves to offset the tendency of such systems to build up noise.

W. S. Percival. Application date, May 10th, 1945. No. 591707.

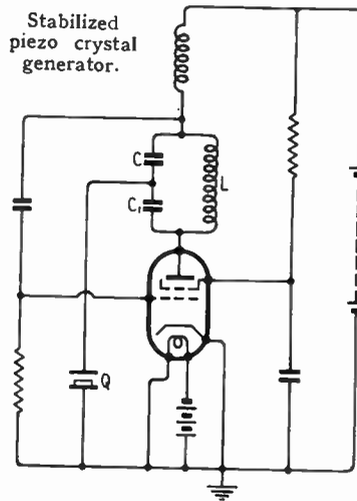
CRYSTAL-CONTROLLED OSCILLATOR

ANY tendency of the crystal to generate harmonic frequencies is automatically offset by the introduction of negative feedback.

In the absence of the crystal Q, the circuit shown is not regenerative in

spite of the tuned circuit LCC₁, since any change in anode potential will produce an in-phase change of grid potential. The introduction of the piezoelectric element will, however, set up sustained oscillations, which are automatically stabilized at the fundamental frequency because only at that frequency does the crystal behave as a resistance of low value. The negative feed back through the crystal is then dominated by the positive feed back through the tuned circuit. At harmonic frequencies the impedance of the crystal is high, and the resulting negative feed back is sufficiently strong to damp out the undesired mode of operation. Should the crystal become inactive, or be short-circuited, the circuit reverts to its original inert condition, and all oscillations immediately cease.

Standard Telephones and Cables, Ltd. (assignees of G. T. Royden). Convention date (U.S.A.) November 9th, 1943. No. 587319.



BANDSPREAD TUNING

WHEN the wavechange switch of a superhet receiver is moved to the short-wave setting, the ordinary fixed coils in the preselector and oscillator circuits, respectively, are cut out and replaced by a corresponding pair of coils provided with moving cores to produce a bandspreading effect, which facilitates the accurate selection of stations.

On the long and medium waves, provision is made for manual or push-button tuning in the ordinary way. The short-wave range is divided into five sub-sections, and each of the auxiliary moving-core coils is shunted by a corresponding set of five fixed coils, which are of graded value and are under the control of the wavechange switch. On any of the short-wave settings the single control knob varies the tuning of the two main condensers as usual, and, in addition, rotates a cam which adjusts the position of the cores of the variable-permeability coils in the preselector and oscillator circuits. The graded

shunt coils provide the necessary adjustment between the various sub-sections of the complete short-wave range.

E. K. Cole, Ltd., L. W. D. Sharp and H. Hunt. Application date May 10th, 1945. No. 591706.

DIVERSITY RECEPTION

IN order to minimize fading, it is customary to utilize at least three widely spaced aeriels, and to combine the rectified signals from all of them in a common circuit, so as to maintain an effective signal strength at all times, in spite of periodic variations in the local phasing.

The object of the present invention is to secure substantially the same advantage by the use of only two spaced aeriels. For this purpose each aerial is coupled in parallel to a pair of amplifiers, and the signals from one of each pair of amplifiers are separately rectified before being fed to a common load resistance. The signals from the remaining two amplifiers, both of which are, of course, coupled to different aeriels, are first combined together before being passed to a third amplifier, which also feeds the common load resistance. The effective signal-strength is thus maintained by the voltage picked up on each of the aeriels individually, as well as by the voltage received simultaneously by both aeriels. The second factor provides an additional safeguard against the normal risk of fading.

Marconi's Wireless Telegraph Co., Ltd. (assignees of W. J. Matthews). Convention date (U.S.A.) March 30th, 1944. No. 589898.

ELECTRONIC SWITCHING

IN radar equipment using common aerial systems, it is necessary to close the receiving circuits against outgoing pulses, and to open them again in time to receive the reflected signals. This high-speed switching operation is usually controlled by gas-filled discharge tubes, which are triggered by each transmission. Unfortunately the argon gas filling of the tube tends to remain ionized for a short period after each discharge, and this may be sufficient to prevent the reception of short-range echoes.

It has been found that the presence of water vapour helps to speed-up the de-ionization of the gas in the tube. A permanent source of the vapour is accordingly provided in the form of a suitable hydrate, such as silica-gel. This is placed in a small metal gauze container, which is enclosed in the glass bulb during manufacture. The container is surrounded by a freezing mixture during the evacuation of the bulb, in order to prevent dehydration of the chemical.

G. B. Banks and J. Buckingham. Application date January 11th, 1945. No. 590206.

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.

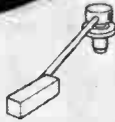
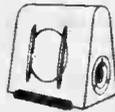
General Release-



FORTHCOMING PRODUCTIONS

"Monobolt" speakers, the first of the new Truvox radio range, are now available from all radio dealers. Quality enthusiasts, and all those who want "the best," will welcome this news. If you require fuller details than are given below—a postcard will bring them.

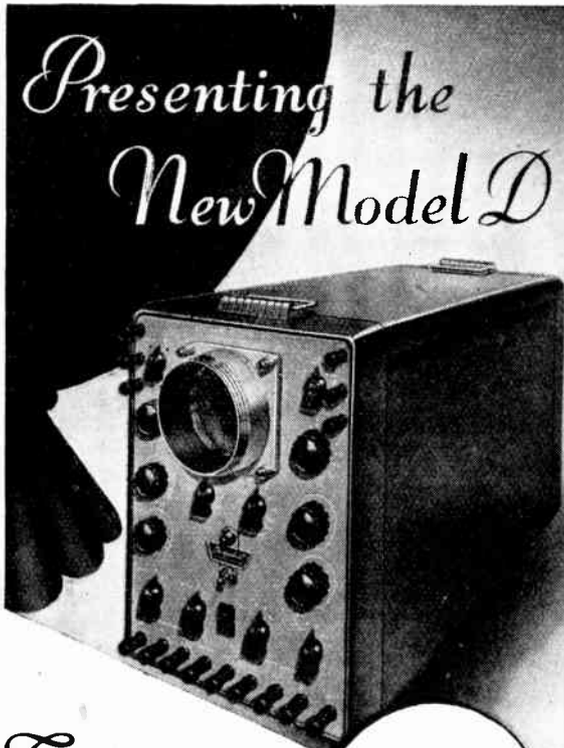
Model BX 50	5in.	8,500 lines	£1 1 0
Model BX 52	5in.	10,000 lines	£1 4 6
Model BX 60	6½in.	8,500 lines	£1 2 6
Model BX 62	6½in.	10,000 lines	£1 6 0
Model BX 80	8in.	8,000 lines	£1 4 0
Model BX 82	8in.	10,500 lines	£1 10 0
Model BX 100	10in.	8,000 lines	£1 10 0
Model BX 102	10in.	10,500 lines	£1 17 6

 P.A. EQPT	 HIGH FIDELITY PICKUPS
 REFLEX SPEAKERS	 WAFER SPEAKERS
 AUDITORIUM LOUDSPEAKERS	 EXTENSION LOUDSPEAKERS

New products, as illustrated above, are well under way. Full details will be announced as they become available.

TRUVOX

TRUVOX ENGINEERING CO., LTD., EXHIBITION GROUNDS, WEMBLEY, MIDDLESEX.



The Type 1684 series of Oscilloscopes is already well known. The new Model retains the desirable features of this series—d.c. shift controls, response flat to video frequencies, d.c. coupled symmetrical amplifiers on both axes, fully-automatic synchronisation of the time base, etc. but incorporates many new features of design, both electrical and mechanical. 1648 D has, in fact, been accorded an enthusiastic reception and despite steadily mounting orders, a three-fold increase in production is enabling reasonable deliveries to be maintained.

PRINCIPAL FEATURES

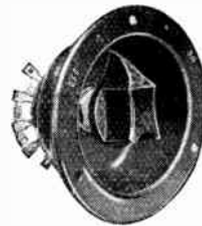
- ★ TUBE 3½ in. diam. Blue, green or delay screen.
- ★ AMPLIFIERS. D.C. to 3 Mc/s., 18 mV. r.m.s. per cm. or D.C. to 1 Mc/s., 6 mV per cm. Symmetrical or asymmetrical input. X and Y amplifiers are similar.
- ★ TIME BASE. 0.2 c/s to 150 kc/s. Variable through X amplifier 0.2 to 5 screen diameters.
- ★ ACCESSORIES. Camera, telescopic light shield, ruled graticule.



Fitzhull LABORATORIES LTD
 BOREHAM WOOD, HERTS
 Telephone: ELSTREE 1137

Wharfedale

LOUDSPEAKER ACCESSORIES



65 -
8" x 5"
x 4"



TRUQUAL
Volume Control

20 Watts, now fitted with large switch 11/6 With escutcheon. Also CHOKE V.C. @ 27/6 for use with SEPARATOR.



SPEAKER SWITCH

now made with Oak type switch ... 11/6

L.S. SEPARATOR

Crossover 1000 c.p.s., 3-15 ohms 30 watts cleaner reproduction, improved "top".

1. Set speaker only.
2. Extension speaker only.
3. Both speakers. With escutcheon and back plate for fixing.

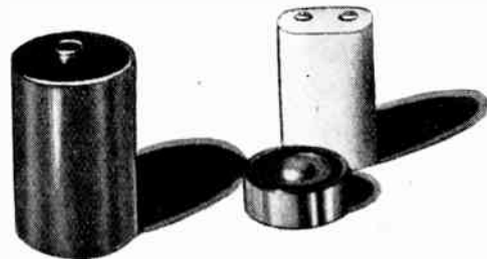
Send for book "Loudspeakers" by G. A. Briggs 5/- in which acoustic loading is fully explored.

Made and Guaranteed by
WHARFEDALE WIRELESS WORKS
 BRADFORD ROAD, IDLE, BRADFORD
 Telephone: Idle 461 Telegrams: Wharfedel, Idle, Bradford

RAYTHEON CONTRIBUTIONS to development of Hearing Aids

More for the Money

IN HEARING AIDS...



A big factor in making the modern Hearing Aid such a neat, compact instrument is the great reduction made possible in size of batteries. In 1939 valves used in the average Hearing Aid drew almost one-third of a watt from the "A" battery. Today, thanks to Raytheon developments in valve design and construction, drain on the "A" battery is 80 per cent less, battery life ten times greater, so that batteries can now be much smaller, with many times the life. Because of this and other important developments Raytheon is supplying more than 90 per cent of all Hearing Aid valves in use today.

Ask for complete information. Address your inquiry to Submarine Signal Company (London) Ltd., Artillery House, Artillery Row, London, S.W.1, England, or to:

South African Distributors:
 Lynch-Wilde (Africa) (Pty) Ltd., Jo'burg, or to.

RAYTHEON
 RAYTHEON MANUFACTURING COMPANY
 INTERNATIONAL DIVISION
 50 BROADWAY,
 NEW YORK, 4, N. Y., U. S. A.

Excellence in Electronics

SENSITIVITY 10,000 OHMS PER VOLT

Designed to meet the demands of Service and Plant Engineers, also Radio Amateurs, 21 Ranges:—Volts: A.C./D.C. 10, 25, 100, 250, 500 and 1,000.

Microamps: A.C./D.C. 0—100.
Milliamps: D.C. 2.5, 10, 25, 100 and 500.
Ohms: 0/10,000 and 0/1 Megohm.

All voltage measurements A.C. and D.C. are at 10,000 ohms per volt, to comply with the requirements of modern radio and electronic equipment, where tests have often to be made across high impedance circuits. Price: £10. 10s.

Immediate delivery from wholesale stockists.

PULLIN

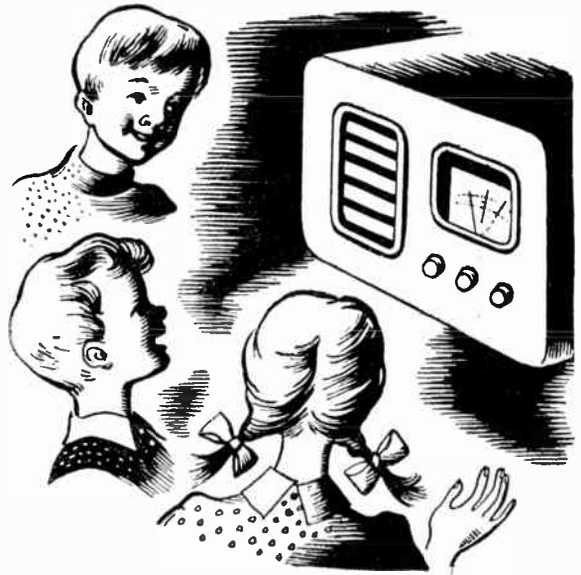
Series 100

MULTI - RANGE TEST SET

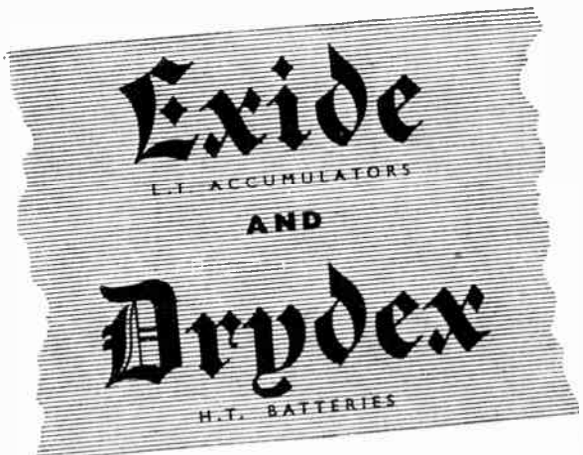


MEASURING INSTRUMENTS (PULLIN) LTD

Address all enquiries to Dept. J, Electrin Works,
Winchester Street, Acton, London, W.3. Telephone: Acorn 4651-4

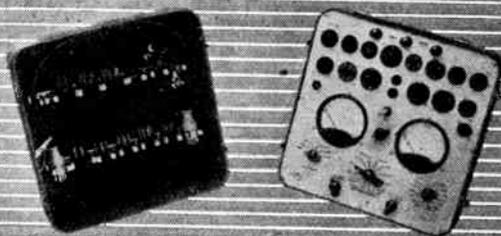


*They'll never miss
a minute of
CHILDREN'S HOUR
if you rely on*



ISSUED BY
THE CHLORIDE ELECTRICAL STORAGE COMPANY LIMITED
EDX9A

The Roberts' Portable Valve & Circuit Analyser



Gives . . .

simultaneous measurement of current and voltage at any electrode of any valve without removing chassis from cabinet or disconnecting in any way. Also measures resistance between any electrode and ground.
 Eleven current ranges—500 micro-amp to 2.5 amp—AC and DC.
 Seventeen voltage ranges—2.5 volts to 1,000 volts—AC and DC. (2,000 ohms per volt).
 3 resistance ranges—0 to 5,000, 50,000 or 500,000 ohms.
 Can also be used as an ordinary universal meter.
 Best materials and workmanship. Guaranteed 12 months.
 Dimensions: 12" x 12" x 5 1/2"; weight 9 lbs.

Manufactured by

LONDON SOUND LABORATORIES LTD

MAKERS OF QUALITY ELECTRONIC TEST EQUIPMENT
 40 SOUTH MOLTON LANE · BOND STREET · LONDON, W.1

TWO AMPLIFIERS covering all normal requirements for the highest quality record reproduction.

THE CONCERTO 12 watts—8 triodes plus rectifier. Separate treble and bass controls with two steps of bass boost. £27.10s.

THE KI 5 watts—7 valves. Compare this specification with any other 5 watt amplifier in this price region. Push-pull with negative feed-back, distortion less than 1 per cent. Separate treble and bass controls. 17 gns. Available as a kit 13 gns. Blueprint separately 2/6.

Both Amplifiers are designed to take any type of Pick-up, Moving Coil, Moving Iron, or Crystal, without additional pre-Amplifiers or Tone corrections. Radio input sockets are provided and tapped output transformer provides 15, 7 and 3 ohm impedances.

Send stamps for fully illustrated catalogue of Amplifiers, Pick-ups and Speakers.

CHARLES AMPLIFIERS LTD., 1e, Palace Gate Kensington, W.8. (WEStern 3350)

TELE RADIO (1943) LTD.

OFFER THE FOLLOWING EX-STOCK

PARTRIDGE MAINS TRANSFORMERS	
500-0-500 180 mA, 4v. 4a., 4v. 8a., 4v. 2a., 4v. 2a.	£4 6 3
350-0-350 120 mA, 6.3 4a., 6.3 2a., 5v. 2a.	£2 11 7
350-0-350 80 mA, 6.3 3a., 6.3 1a., 5v. 2a.	£2 4 5
250-0-250 60 mA, 6.3 2a., 5v. 2a.	£1 9 6

PARTRIDGE CHOKES	
15H 100 mA	20/2 25H 60 mA 19/6
22H 120 mA	25/10 30H 40 mA 14/8
Avo ELECTRONIC TESTMETER	£35 0 0
Avo Model 7	£19 10 0
Avo Mains Operated Oscillator	£13 0 0
Avo Universal Minor	£8 10 0

ATKIN'S COIL PACKS
 Long Medium and Short £2 0 0
 Long, Medium and Short with HF stage £3 6 0

177 & 211, EDGWARE ROAD - LONDON, W.2.

Phone : AMB. 5393. PAD. 6116/5606.

STABLE
to

Resistors produced by the cracked carbon process remain stable to $\pm 1\%$ of initial value.
 \pm Tolerance $\pm 1\%$
 $\pm 2\%$ $\pm 5\%$
 Low temperature co-efficient.

Welwyn carbon resistor

WELWYN ELECTRICAL LABORATORIES LTD.
 Welwyn Garden City, Herts. Telephone: Welwyn Garden 38168

100 kcs. QUARTZ CRYSTAL UNIT Type Q5/100 for Secondary Frequency Standards



Accuracy better than 0.01%. ★ New angles of cut give a temperature coefficient of 2 parts in a million per degree Centigrade temperature change. ★ Vitreous silver electrodes fired direct on to the faces of the crystal itself, giving permanence of calibration. ★ Simple single valve circuit gives strong harmonics at 100 kcs. intervals up to 20 Mcs.
 ★ Octal based mount of compact dimensions. PRICE 45/- Post Free. Full details of the Q5/100, including circuit are contained in our leaflet Q1. Send stamp to-day for your copy

THE QUARTZ CRYSTAL CO., LTD.
 63-71 KINGSTON ROAD, NEW MALDEN, SURREY
 Telephone: MALden 0334

AIDS TO REALISM IN REPRODUCTION

- IAN BAILEY Corner Horn Reproducer. . . £42 15 0
- WILLIAMSON Amplifier £27 10 0
- FEEDER UNIT, giving independent control of Bass and Treble, plus 6. DB. per octave Bass boost on gram. Suitable for low output pick-ups £10 10 0

Also tuners, etc. Please consult us, we shall be glad to advise you on your problems.

ELMSLEIGH RADIO CO.,
 1102, London Road, Leigh-on-Sea, Essex
 Phone 75168

"You're CERTAIN to get it at ARTHURS!"

VALVES: We have probably the largest stock of valves in the country.

AVOMETERS:

AVOMETER, Model 7	£19 10 0
AVOMETER, Model 40	£17 10 0
VALVE TESTER (Complete)	£16 10 0
TEST BRIDGE	£11 0 0
AVOMINOR, Universal Mod.	£8 10 0
SIGNAL GENERATORS	£13 0 0

TAYLORS' METERS. NOW IN STOCK.
 Also STOCKISTS of ALL DOMESTIC APPLIANCES

Arthur's
 PROP. ARTHUR GRAY, LTD.

LONDON'S OLDEST LEADING RADIO DEALERS

Only **GRAY HOUSE, 150, CHARING CROSS ROAD, LONDON, W.C.2**
 Telephone: TEMple Bar 5833/4

Rate 6/- for 2 lines or less and 3/- for every additional line or part thereof, average lines 6 words. Box Numbers, 2 words plus 1/- Press Day: August 1948 issue, first post Wednesday, July 7th. No responsibility accepted for errors.

WARNING

Readers are warned that Government surplus components which may be offered for sale through our columns carry no manufacturer's guarantee. Many of these components will have been designed for special purposes making them unsuitable for civilian use, or may have deteriorated as a result of the conditions under which they have been stored. We cannot undertake to deal with any complaints regarding any such components purchased.

NEW RECEIVERS AND AMPLIFIERS

TELEVISION console, 12-inch tube, electronic engineering design, new branded components, just completed; bargain. £75.—Box 8450.

SHORT-WAVE Denco communications receiver, shortly available, a real step forward in short-wave technique, you simply must have the data sheet of this fine instrument; Denco Components always available; illustrated catalogue price 9d.—S.a.e. now to Mason's (W.W.), Wivenhoe, nr. Colchester. 1969

THE Junior 5watt Response, 30-15,000 cps, a quality built amplifier for record reproduction; price £17.5 complete; also 8watt model Response 30-20,000 cps., under 1% per cent total distortion; price £29.10.—Felicity Sound Reproduction, Ltd., 87a, Upper Richmond Rd., S.W.15. 1991

BRIBBLEY ribbon and armature pick-ups, filters, amplifiers and pre-amplifiers. Arrangements are being made for the demonstration of these products by agents throughout the British Isles. Where arrangements are not possible, our sales representative to demonstrate in your own home when next in your district.—J. H. Briberley, Ltd., 46, Tithebarrow St., Liverpool, 2. 18266

AMPLIFIERS, radio-feeder units and other quality electronic equipment for all purposes; may we send you details of our range quality amplifiers, incorporating built-in pre-amplifier and independent bass and treble controls, also our range of radio-feeder units for use with high-grade amplifiers? Complete installations undertaken—write or call Martin Slater Radio 96, Wardour St., London, W.1. Tel. Gerrard 4681. 19998

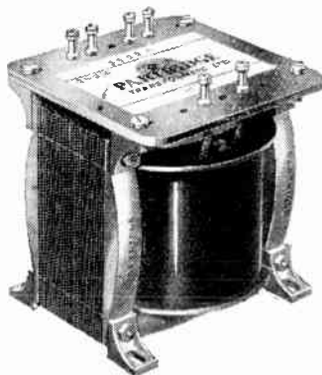
R.A.F. I.F.F. responder units, complete with television diodes, 2 twin triode mains valves and 1 EF50 Mullard; also includes 24v motor generator, suitable for modification to universal motor, 2 magnetic relays, several mechanical multi-contact relays; includes resistances, condensers, variable and fixed, and other useful components; 30/- each, carriage paid.—Uncle Tom's Radio Cabin, 3, Seven Stars Court, Manchester, 4. 19623

CONNOISSEUR'S receiver—world-wide results on highly sensitive 10-valve communication receiver or, by change of switch, very high quality reception of local stations on short-wave; high fidelity receiver, basis rebuilt R1155, 9-1,500 metres, P×4 push-pull quality amplifier, bass and treble controls (boost and cut), gram input, new panel, and other refinements; write for details, or call for demonstration; R1155 specialists, receivers repaired and re-aligned, also modified as above, or to your requirements; R1155 circuit and valves, 2/- post free.—R.T.S., Ltd., 5, Gladstone Rd., Wimbledon, S.W.19. Tel. Lib. 3303. 1266

UNIVERSAL ELECTRONIC PRODUCTS, 36, Marylebone High St., London, W.1. Specialists in the design and manufacture of high grade fidelity gramophone reproducers and radio units. If you are interested in obtaining the finest possible reproduction from recorded music we invite you to hear our equipment demonstrated in conjunction with the Wilkins and Wright coil pick-up and the Wharfedale corner cabinet speaker. We will gladly give you a quotation for the conversion of your existing radio gramophone into a first-class reproducing instrument, or for the design and construction of equipment to your own special requirements. Write for descriptive leaflets of our range of fidelity amplifiers and radio tuning units. 19900

ACKNOWLEDGING the world's finest amplifier.—Radio Trades Manufacturer, (Ealing), Ltd., makes and produces the Williamson amplifier, are repeatedly being told that the W.W. amplifier as manufactured by them is without doubt the finest reproducer so far marketed at such a reasonable price; as befits an amplifier of such merit, all parts used are of the finest quality obtainable, and no expense has been spared to make this amplifier what its name implies, a "quality amplifier" giving superb reproduction; price, built on heavy gauge chassis with cover, £27/10; pre-amplifier, built to G.E.C. design, giving absolute control of bass and treble, £9; elec. gram. motors and tuners can be supplied, carefully note the name, and, if you require the "piece de resistance" in amplifiers write for details.—R.T.M.C. (Ealing), Ltd., Laurel House, 141, Little Ealing Lane, W.5. Ealing 6962. 1050

Partridge News



LONDON SALES OFFICE

For the benefit of our many friends we have made arrangements for the immediate supply from stock of small quantities of our standard components (see paragraph below). These can be collected from our address at King's Buildings, Dean Stanley Street, Millbank Westminster, S.W.1 Tel.: Abbey 2244. (250 yards from Big Ben). Hours: 10 a.m.-1.0 p.m. and 2.5.30 p.m. (Mondays to Fridays only). Kindly note this address is for stock sales only, and all correspondence and other enquiries should be sent to Peckford Place.

★ ★ ★ ★

AVAILABLE STOCK

A comprehensive range of mains and audio components is now available from stock, and we can despatch small quantities of these per return. We would stress that before ordering you send for our list detailing these components. Our stock range now covers almost all normal requirements, and by availing yourself of this service you will save the inevitable delay in the production of a special component. We shall be pleased to send you our stock list upon receipt of your address.

★ ★ ★ ★

THE NEW PARTRIDGE MANUAL

The completely revised post-war edition of this new Manual, now available, contains:—
Many useful circuits including New 15 watt high quality amplifier with 40 db of negative feedback over three stages. Also articles on Sound Reinforcing and Public Address, Acoustical Problems, Cross-over networks, etc. A useful appendix is included consisting of six selected design charts.

Price 5/- Post Free.

★ ★ ★ ★

Telephone: Brixton 6506

PARTRIDGE TRANSFORMERS LTD

PECKFORD PLACE, LONDON, S.W.9

GOODSELL, Ltd., 40, Gardner St., Brighton. Sussex; Williamson amplifier, using K.T.66 in output at £22 using new improved Partridge output transformer, kit of parts with drilled chassis. £15/15; Williamson amplifier using PX 25's in the output, giving 20watts, separate power pack incorporating two h.t. supplies, one at 500 and one at 250v, finest amplifier made, 27ans; Baxendale amplifier with separate power pack, all Partridge transformers, complete kit of parts, £16, or wired to order; Pre-amp (as per Ostram book on amplifiers) with valves, £6/6, kit of parts £3/15/; all components available separately; Williamson output transformer, £5; Baxendale, £6/3; all kits of parts less valves; all equipments tested on H.F.O. an oscilloscope; guaranteed for 12 months. 11303

RECEIVERS, AMPLIFIERS SECOND-HAND

ARMSTRONG Exp. 85, bass boost added, almost new, £12.—Box 8356. 1121

R116 receiver, bat. superhet, offers.—Clare, 2, Brooklands Drive, Sheffield, 10. 11038

EDDYSTONE 504, as new, speaker and built-in S meter; offers over £45.—Box 8345.

AR77, perfect, new set spare valves, phones, speaker, £40.—545, Newark Rd., Lincoln.

WIDE-RANGE three-valve time base, calibrated, adequate output; £5/10.—Box 8356.

R1155A receiver, modified, high impedance output, power pack; £13/10.—Box 8335.

£45 or best offer.—AR8D receiver, perfect condition, S meter.—Box 7928.

AR88D receiver for sale, excellent condition; 60ans, or nearest.—Box 8344.

£9—R1116 15-2,000m by battery, superhet. Snowball, Lewmond Ave., Wells, Somt.

AR88 rec.—10-600m, perfect, no reasonable offer refused; owner emigrating.—Box 7684.

NATIONAL H.R.O., excellent condition; £40. unused valves, 1/3rd list prices, s.a.e. for list.—Box 8361. 1118

NATIONAL H.R.O., 8 coils, power pack, hardly used; offers over £45.—3, Haig Place, Morden, Surrey. 1000

EDDYSTONE band spread all dry four short-wave receiver and speaker, as new, offers.—White, Brattleby, Lincoln. 1018

MODEL AR8D receiver, in excellent condition; £40.—S. A. Barden, 101, Greenford Ave., Hanwell, London, W.7. 11178

BC.348 series modified modernised to finest communications, receiver, standards available; s.a.e. details.—Box 8439. 11241

£45—AR88 comms. rec.—speaker, 6 spare valves, guaranteed perfect condition, carriage and crate free.—Box 7650. 11027

HALLICRAFTER SX.25 receiver in new cabinet with built-in loudspeaker; offers over £35.—25, Abbey Rd., Blackpool. 11062

PHILLIPS A.C.-D.C., 4-valve, Midget Type 2090/15, as new; offers over £12.—Small, Meadowcroft, Eston, Middlesbrough. 11002

INOR sale.—Hallicrafter's Sky Champion, excellent condition; offers over £30.—May be seen at The Dale, Chester, Box 8362. 11189

NATIONAL H.R.O. Senior, latest model, 230 volts, a.c., "S" meter, crystal, 7 coils son 'phones and spare valves; £45.—Box 8368.

AR.88D, as new, AR77 chassis, nearly complete, 80 (approx.) American valves; best offer, £65.—42, Victoria Dr., Leigh-on-Sea, Essex.

TRIBBLEY A.C.-D.C. portable amplifier with single H.F. speaker and mike, list price 28ans., to clear at 15ans.—J. W. Thornes, Ltd., 6, Westgate, Dewsbury. 11005

MARCONI 707 television receiver, sixteen valves, television and 3-wave broadcast receiver, 7in tube, with spare tube; £45.—Eim Rd., Evesham. 11137

BC2 receivers, complete, 70/-; all spares for B2 receivers, valves 7R7, 7Q7, etc.; send for lists.—Radio Repairs Unlimited, 381a, Dunstable Rd., Luton, Beds. 11068

1155 receivers, 3 only, £8 each, cart. pd. 1068
wavemeters 160mc/s to 260mc/s, 2 valves, O-Iraa meter 2 1/2in scale, perfect, 50/-, cart. pd.—J. Rae, 39, Penn Rd., Wolverhampton.

AS brand new, Multitone Deaf Aid radio receiver, all wave 5v s.-het., complete W. deaf aid equipment; list price £50/8, to clear at £25.—J. W. Thornes, Ltd., 6, Westgate, Dewsbury. 11006

MARCONI CR100, £25; BC342, modified with 6S5, 6SA7, etc. Sep. heavy duty power supply, 200-250 a.c. £18 10; BC312N, £12 and £14; CR103, £7/10; BC603, £5.—75, Edgehill Rd., Winton, Bournemouth. 11183

9V. 9-300m communications, BFO, AVC, 9N4 limiter, "S" meter, speaker, crystal cabinet, as new, £22; 8-watt amplifier, 10in speaker, carrying case, £10.—Forder, 22, Highfield Drive, W. Wickham, Kent. 11004

HR.O. receivers. We have a few available complete with valves, S meter, crystal, powerpack, speaker and phones and one coil, £30 ea. in good condition; s.a.e. for lists please.—H. English, The Maltings, Rayleigh Rd., Hutton, Brentwood, Essex. 11246

NATIONAL H.R.O. Senior with 200-250v a.c. power supply and full set of 9 coils in case, range 0.05-30m/cs, bandsread, all in new condition; this receiver was selected from a number of H.R.O.s for use as a laboratory standard and has exceptional performance, recently covered over £85; what offers?—Heathcote, 105, The Grove, Ealing, W.5. 19983

BAKERS 'Selhurst' RADIO HIGH FIDELITY SPEAKERS

Triple Cone

12" Model

A
M
P
L
I
F
I
E
R
S



8,
15
&
25
W
A
T
T

Est. 25 years

The Pioneers of Moving Coil Speakers

- CINEMA Model, 18 inch - £9 19 6
- AUDITORIUM Model, 12 inch - £6 10 0
- SINGLE CONE, 12 inch - £5 18 6

Send 2/6 stamp for illustrated list to:

BAKERS 'SELHURST' RADIO
24, Dingwall Road, Croydon, Surrey

Telephone: CROYdon 2271.



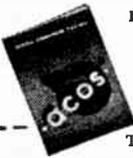
NEW G.P.12 CRYSTAL PICK-UP

with permanent sapphire stylus

—was fully described in *The Wireless World's* recent article "Crystal Pick-ups—Basis of Design for Fidelity Reproduction."

This remarkable pick-up, which represents the ultimate in high-fidelity reproduction, is now available in limited quantities through your radio dealer, price 104/- incl. P.T.

FREE ILLUSTRATED FOLDER describing this new pick-up may be obtained by returning the coupon below.



TO COSMOCORD LTD.
ENFIELD, MIDDXX.

Please send folder of ACOS Pick-ups.

NAME _____

ADDRESS _____

W.W.

RCA BC348 communications receiver, new, 200-250v a.c. mains working, nearest offer £25.—D. C. Free, 62, Mawson Rd., Cambridge.

NEW LOUSPEAKERS

GOODMANS Axiom loudspeakers, ex stock, 12in cone, 15 ohms; price £8/8.—Oliver, Bammers Yard, Preston. Tel. 4428. [1058]
M.R. A. C. BARKER gives thanks for many enthusiastic letters on his speaker. This model 148 has his new cone and his patent dual coil, it is supreme for clean top and transients, with true boomless bass; at 15gns it is most reasonably priced; all owners of quality amplifiers or good commercial radiograms should write for details to BCM/AADU, London, W.C.1. [1227]

LOUSPEAKERS, SECOND-HAND

2 F.I. P.A. 40in horns with L.S.7 units; £22.—Box 8343. [1141]
VOIGT light twin, H.C. horn complete, rectifier; £40.—Box 7934. [1108]
VOIGT twin cone unit only, field wound for 100 to 200 volts, in good condition; £18.—Box 7687. [1067]
GOODMANS 12in P.M. T2/1205/15, used 12 hrs.; £5/15.—Hudson, 3b, Winner St., Paignton, Devon. [1161]
B.A.E.C. 50-watt unit and deflector, used demonstration only, £18 secures.—3, Haik Place, Morden, Surrey. [1001]
ROLA G12, 24; Goodmans Axiom 12, £5; R both as new.—Leach, 51, Manchester St., Cleethorpes, Lincs. Tel. 61997. [1170]
VOIGT twin cone with field power supply and blue print for h.c. horn; £16/10.—Catt, 173, Monkleigh Rd., Morden, Surrey. [1003]
GOODMANS 12in 1's, unused, £5; 20w o/p trans., £2; mains trans., 350-0-350 100 ma, £1.—Mountjoy, 68, Grove Pk. Rd. W.4, Chl. 6062.
GOODMANS Axiom 12 (as brand new), 130/-; polished blockboard 4ftx4ftx1 1/2in baffle (unwarpable), 90/-.—A. Hewson, 28, Signhills Ave., Cleethorpes. [1244]
PHILIPS horn public address P.M. speakers, length 2ft, in, mouth 10inx2ft, 3in, as new; £5 each.—R. H. Voyzey, 7, Forest Av., Plymouth, Devon. [1140]

DYNAMOS, MOTORS, ETC.

ROTARY converter, 220v a.c.—110v a.c., 500-watts; £15.—31, The Avenue, Richmond.
E.D.C. converter, 200-230 dc, 230 ac, 550 watts; £20.—Webb, 10, St. Barnabas St., S.W.1. [1011]
E.D.C. rotary converter, input 100 volts D.C., output 220 volts A.C., single phase 50 cycles, wattage 180, first class condition; £13/10.—Box 8491. [1065]

ELECTRIC motors.—Our famous range of motors again available from stock; example, 1/2hp single-phase, 200-250v, 1,400 rpm, from £6/6/8; send for lists.—John Steel, Bingley, Yorks. Tel. 1066 (4 lines). [9968]

ALL types of rotary converters, electric motors, battery chargers, petrol-electric generator sets, etc.; rotary transformers, input 12v d.c., output 600v at 250ma, price £4/10 each nett, post paid; J.A.P. No. 2A engines, 1.2bhp at 1,600 rpm, complete and ready for use, £17 nett, ex works.—Ward, Lordcroft Works, Haverhill, Suffolk. Haverhill 253-4. [17503]

425 watt Lyon-Norman lighting and charging plants, self-contained unit, blower cooled engine, directly coupled to dynamo, 12 to 24 volt circuits, complete with control panel, ampere, cut out, lighting, retardant, petrol tank and exhaust system; suitable for boats, caravans, workshops, small houses, etc., built to M.A.P. specification, new and re-tested before despatch; price £27/10 or self-starting model £30 plus 20/- carriage.
TEDDINGTON ENGINEERING Co., Ltd., High St., Teddington, Middx. Kingston 1193-4. [1051]

97/6, charging switchboards, 12v-32v, 500 and 1,260 watts, volts, amps, cut-outs, fuses, resistances, etc., 4 take-offs, superb unit, in case, or send £5 carriage paid; 75/- dynamo, 24 volts, 1,000 watts, 9inx7in, 3/4in spindle, or send 80/- carriage paid; 75/-, 230v/1/50, 1/2hp electric motors, incorporating 1,260 cycle converter, or send 80/- carriage paid; 58/- mains transformer switchboards, 230v action panel, all switches, fuses, amps, etc., brand new, or send 60/- carriage paid; 55/- electric motors, 12v and 24v, 1/2hp, 4inx4in, with 1/2in spindle for drive, beautiful job, or send 60/- carriage paid; 45/- dynamo units, containing 12v, 24v, 130v and 30v dc dynamo, or suitable as 6v, 12v or 24v motor, approx 1/2hp, 1 1/2in x 5in, with spindle to take small grindstone, mop, etc., also contain adjustable 24v cut-out automatic voltage control, smoothing condenser, resistances, and many other extremely useful fittings, beautifully made, or send 50/- carriage paid; 38/-, radio wavemeters, adjustment dial, 350-370 Mc/s, beautiful instrument in case, or send 40/- carriage paid; host other valuable equipment; lists free.—Benmots, Summerley St., Earlsfield, S.W.18. Wim. 3833. (100 yds S. Ry. Electric Line; 10 minutes Waterloo.)

GRAMOPHONE AND SOUND EQUIPMENT
WIRE recorder Utah model 50, perfect, complete; offers over £35.—Box 7930. [1092]

78rpm V.G. motor and tracker for sale (12in disc), in portable case, perfect condition; price £25.—Box 8342. [1138]

LExINGTON Senr. pick-up head, incl. trans. L and sapphire, new; (owner purchase two in error); £5 or offer.—Box 7937. [1113]

Specialists in

HIGH POWER - HIGH QUALITY

PUBLIC ADDRESS SYSTEMS
★
AMPLIFIERS
from 150 W to 1kW

W. Bryan Savage Ltd

WESTMORELAND ROAD, LONDON, N.W.9

Telephone: Colindale 7131

M.O.S. TYPICAL BARGAINS

The diverse nature of our huge stocks is typified by the following examples selected at random from a current issue of our novel "NEWSLETTER." Incidentally, have YOU had your copy and subscription form?

ENGINE DRIVEN GENERATORS. A D.C. Dynamo fitted with shaft, with an output of 24 v. (1,000 watts). Brand new. Only 30/-. (Carr. and pkg. 7/6.)

HIGH FREQUENCY ALTERNATORS. Type F2 An engine driven alternator, excitation 24 v. D.C. 1,200 watts, 1,200-2,400 c/s. Brand new. Only 25/-. (Carr. and pkg. 5/-)

MAGNETIC SWITCH. A remote control switching device comprising a 1 pole 2 way 1 inch break, with D.C. bobbin and rectifier. For operation on 230 v. 50 c.s. A.C. Only 9/11. (Carr. and pkg. 3/6.)

HAND GENERATORS. Geared 43:1. Output 6 v. 3.5 amps. L.T. and 300 v. 60 m.a. H.T. Brand new. Only 25/-. (Carr. and pkg. 2/6.)

ROTARY CONVERTERS. A brand new 100 watt converter, output 230 v. 50 c/s. Input 24 v. D.C. (complete with switch, leads, plugs and mains socket in portable carrying case. Only £4/10/-. Carriage paid. Slightly used equipments at £3 10/-.

CLASS D WAVEMETERS. This famous Army instrument complete with spare valve, vibrator, phone, technical data, transit case and fitted with operating valve, vibrator and crystal. Frequency 1,900 K c/s—8 M ca. and check frequencies up to 28 Mc. (1 Mc. interval) 6 v. vibrator power supply incorporated. Only £6/15/-. Carriage paid.

M.O.S. MAIL ORDER SUPPLY CO.

Dept. W.W., 3, Robert Street, Hampstead Rd., London, N.W.1

Dispatch & Collection from
24, New Road, London, E.1.
STEPney Green 2760-3906



THIS USEFUL NEW FOLDER-

... tells you all about the complete range of Henley SOLON Electric Soldering Irons, for the standard voltage ranges of 200/220 and 230/250: 65 watt and 125 watt models fitted with oval-tapered bits or pencil bits and 240 watt models fitted with oval-tapered bits are available.

Write Today for the new folder ref. Y.10 describing



W. T. HENLEY'S TELEGRAPH WORKS CO. LTD.
(Engineering Dept.)
51-53 Hatton Garden, London, E.C.1

VALUE FROM VALLANCE'S

PIFCO RADIOMETER, AC and DC.
The Sherlock Holmes of Radio—saves worry, trouble, and solves all difficulties. Can be used for testing motor car lighting circuits; H.T. and L.T. Batteries, A.C. Mains direct; valves, and a host of other applications too numerous to mention.

Measures:
A.C. and D.C. Voltages 0.6 volts also 0-240 volts. D.C. Current 0-30 mA.
Valve testing, 4 and 5 pin English valves for filament continuity. Resistance test.
A test instrument at a reasonable price. 25/- only.

HEADPHONES, AMERICAN ARMY.
An extremely sensitive pair of lightweight, low-resistance headphones, complete with ear-pads, leather headbands, headphone cord and standard jack plug. Price 3/9 pair.

SPEAKER CABINETS, metal black crackle for 8in. speakers, 20/6; for 10in. speakers, 25/-.

GROUP BOARDS, 5-way 8d.; 11-way 2/6; 16 way 2/9.

MUIRHEAD, 5.M. dials 3 1/2 in. diam. calibrated in decibels. Ratio 9-1, 8/3. Similar to EDDYSTONE CAT 637, also available from stock.

CERAMIC VALVEHOLDERS: 7-pin BUTTON BASE 1/1; B13 9/-; 5-pin English 1/3; 7-pin English 1/6; Mazda octal 1/6; Int. Octal 1/6; 4, 5, 7-pin Ux 1/6; Acorn type 2/6.

TRICKLE CHARGERS. Heayberd A.C. Mains 200/250 v. To charge 2 v. at 1/2 amp. or 6 v. at 1/2 amp. Price 24/3.

ZONE MAPS. Short Wave Mag. Type printed two colours on paper 3/9.

Speedy Postal Service C.W.O. or C.O.D.

VALLANCE & DAVISON, LTD.
144 BRIGGATE, LEEDS, 1. Phone 29428/9.
Staff call signs: G2HHV, G88X, G3ABD, G3AHY

CROSSOR ganging oscillator, £27/10 (list £40); Ferranti universal test meter, new condition, £6/10 (list £9/15); 2 only latest Decca Meico moving coil microphone, £3 (list £5/5); Trix carbon microphone with switch, £4; Vitavox 12in p.m. in box baffle, £7.—Russell Radio, 24, Marchmont St., London, W.C.1. [1115]

POTENTIOMETERS. 2-gang, 1meg-1meg, medium spindle, 3/3; 32.5ok, 1/4in spindle, 3/9; wirewound, 300 ohms, 6 watts, c/w knob, 3/6; 1,200 ohms, 20 watts, ceramic, 3/6; 25k, 3 watts, 3/6 a pair; carbon, 20k, 100k, medium spindles, 1/9 each; 250k screwdriver control, 7/- per doz, all post free.—Hopton Radio, 1, Hopton Parade, Stratnam High Rd., S.W.16. [1248]

TRANSMITTING EQUIPMENT
30W transmitter, 10 valves, meter, MCW, CW, R/T, 600v P.U., perfect; £16; details.—D. Croxson, 461, Footscray Rd., S.E.9.
SALE, one B2 transmitter, new, £5 or offers; Partridge transformer terminals, 230 input with 12v 5a selenium rectifier, new, £2/10; owner selling out.—Box 838, [1130]

RACKS, standard P.O. type, 6ft X 19in uprights, 3in X 1 1/2in X 3/4in "u" section with 6in X 4in X 1/2in base, standard drillings; £3/5 each, c.i.—Classic Electrical, Ltd., 364, Lower Addcombe Rd., Croydon. [1101]

AMERICAN super all-ductal tripod, based A beam aerial masts, 21ft (or convertible to 45ft) high, 1 1/4 in dia., self-supporting with stainless steel guys and 8ft booms and twin dipoles, weight 22lb, brand new and complete with spares in 9ft X 4ft canvas holdall, £5/10 each; carr. 5/-.—Harris, Strouds, Pangbourne. [1258]

VALVES
GET that valve from Hudsons valve service, hundreds in stock at pre-October and April prices, singles sent.—3b, Winner St., Paignton.
4000 CK 507 AX, surplus to requirements, 8/6 each.—Garwood, 6, Gloucester Court, Links Rd., London, W.3. [1258]

NEW and unused, three 2X2, five det. 19, N nine 807, four 866/866A, two CV6, two 808, four 829, three X'tals; offers over £20.—P. A. Cooke, High St., Gt. Missenden, Bucks. [1258]

COMPONENTS—SECOND-HAND, SURPLUS TELEVISION.

FOCUS coils? Frame detector coils, line transformers, blocking oscillator transformers, supplied correct to designer's specification for "Wireless World" television receivers; for particulars: "Handy Parts", 226, 228, Merton Rd., S.W.19. Lib. 7461. Trade enquiries invited.
CHARLES BRITAIN (RADIO), Ltd., offer:—

RADIO Compass Unit, Type BC433, as new, an American receiver which can be easily modified for broadcast reception, complete with 15 valves, 524, 6N7, 6SC7, 6L7, 6J5, 2 each 6B8, 2 each 6F6, 2 each 205L, 4, 6K7, frequency range 200-1,750 k/c/s, £5/19/6, carr. and pkg. 10/-.
Blackout unit, complete with 10 EF50, 2, EB34, over 100 condensers and resistors, only 39/6, carriage and pkg. 5/-.
Vibrator pack, complete with 12v vibrator, metal rectifiers, Neon stabiliser, smoothing condensers, choke, etc., circuit supplied with each one, 12/6 post free. RF units types 24 and 25, USW converters; ranges, Type 24, 20 to 30 m/c/s; Type 25, 40 to 50 m/c/s, 12/6 plus 1/6 post. RF units, type 26 and 27, 27/6 ea., post free. Amplifier type 3562. These can be made into a very useful amplifier by replacing the power pack, contains 2, 807 valves, 1 504, 1 EF50, 1 EA50 and numerous other useful components; in strong black case; 32/6 plus 5/- carr. and pkg. Indicator unit type 162 contains 2 tubes VCR 517b, 6in. VCR 139a 3in, 1 meter 0-1ma, 1 807, 3 SP61, 4 EA50, 1 6J5 and 1 Elystron, and a useful 24v motor, £3/10 plus 15/- carr. and pkg. Indicator unit type 182a contains 6in tube type VCR 517b, and 8 valves 11 volume controls, and lots of small components. A bargain for callers at 39/6. We will demonstrate the tube. Test Set 74, a special purpose 'scope working on AC mains 50 cps. Easily converted into a standard scope. Price £5/10 or with complete instructions for making scope, £6/10, 15/- carriage and £1 deposit on crate (refundable). We have many other indicator units in stock for conversion to 'scope or television, type 62, 62a, 184, 216, Monitor 25, Monitor 45, and a few GA type. Also in stock R1155 tested, £3/8 with valves, 10/- carr. and pkg. £1 deposit on crate.—Send for component list 2d stamp please.

CHARLES BRITAIN (RADIO), Ltd., Radio House, 2, Wilson St., E.C.2. Tel. Bis. 2966.
'SUPPRESSORS' containing 8.1, c.f. 350v condensers 1/-, post free; quantities at reduced rates.—Smith, Highworth Rd., Faringdon, Berks.
CONSTANT voltage transformers, 180 to 260v, 1/2ph, 50 cps input, 230v, 4.88 amps output, oil filled, weight 210lb; £4/15; (Herts).—Box 7938. [1114]
FOR disposal: 7 75w and 13 150w constant potential rectifier units, input 230/250 a.c., 50 cycles, output 66v d.c.; offers.—Ronald Trist & Co., Ltd., Bath Rd., Slough. [1142]

B. & H. RADIO for service components, amplifiers and test gear at competitive prices and guaranteed quality; stamp for list; trade only.—Huntley St., Darlington. [1169]
OPPORTUNITY.—Selling below list recent purchase all types radio goods; send wants for quotation; new branded goods, not W.D. surplus; lists 2 1/2d.—Hudson, 3B, Winner St., Paignton, Devon. [1039]

THE TEN POUND CONSTRUCTOR'S KIT K 15

For those who prefer to build.
A complete kit of parts, drilled chassis and all valves for a fifteen watt P.A. job.
THE K15 is a proven circuit used by us extensively, high gain 6J7 mic stage, with 6N7 type paraphase inverter, two 6V6's in P.P. Output 16 watt, input of 1.25 v. from any pick-up. Fine reproduction at adequate volume for all general entertaining purposes. Every detail complete, full instructions to build.



THE "GQ" Good Quality 6-watt Chassis. A high fidelity amplifier using 6L6's as triodes, separate amplifiers for bass and treble life. Volume and three tone controls. Quality balanced O.P. trans, 0R/15 ohms. High quality at economical price. The GQ is not a kit, but factory balanced complete amplifier chassis. [141 Gns.]

Other models from our Twenty Five are
New TINY TEN series, small dimension 10 watt P.P. amplifier, AC or AC/DC models, 12 Gns.
The Famous AC/10 now in leathercloth case with 6w. Bronze speaker. AC/10CS, 14 Gns.
The Williamson Amplifier, 25 Gns., or the transformers may be obtained separately.
For Full DETAILS WRITE DEPT. EP.
Playing desks, speakers, microphone transformers, every conceivable sound part. Catalogues cost 3d.—a wealth of detail.

"Conversions to battery drive." How to use amplifiers front converters, 3d.
On Sale 5/- "Loudspeakers" by C. A. Briggs
MAILING INDEX.
Coupons for entry into new mail register should now be in—to receive periodical mailings of literature send 3d. in stamps for lists.

GENERAL LAMINATION PRODUCTS LTD.
294 BROADWAY, BEXLEYHEATH
Bexleyheath 3021

LASKY'S RADIO LEAD AGAIN WITH THE BIGGEST BARGAINS IN EX-GOVERNMENT RADIO AND RADAR.

MODULATOR UNIT TYPE 169. Containing 4 valves EF50, 5U4G, CV88 (special type). Also 10 cm. klystron CV67 3 neon stabilisers and holders, high voltage oil filled condensers, modulation transformers, chokes, metal rectifiers, etc. Totally enclosed in metal cabinet.
Size: 18in. long, 8 1/2 in. wide, 7in. deep. Weight 35 lbs.
LASKY'S PRICE 35/-, carriage 5/- extra.
As above, brand new unused in wooden case, PRICE 48/-, carriage 7/6 extra in U.K.

RADAR INDICATOR UNITS TYPE 62A (GEE SET) BRAND NEW UNUSED SEALED IN WOODEN CASE FOR SAFE TRANSPORT. Containing 21 valves; 12 EF50, 2 EB34, 4 CV118, 3 EA50, 6in. cathode ray tube VCR97 (short persistence), 15 pot/meters (wire wound), hundreds of various components, condensers, resistances, yaxley switches, Muirhead slow motion drive and dial, etc. Totally enclosed in metal cabinet size: 18in. long, 8 1/2 in. wide, 11in. deep. Black enamel finish. Front panel black with coloured control knobs. Weight 40 lbs., when packed 55 lbs.
LASKY'S PRICE 130/-, carriage 7/6 extra in U.K.
A BARGAIN NOT TO BE MISSED.

RADAR UNIT TYPE 6L BRAND NEW AND UNUSED. Packed in wooden crate for safe transport. Containing 7 valves; 4 EF50, 3 EB34, 6in. cathode ray tube VCR97 (short persistence), 10 wire wound pot/meters, 3 carbon pot/meters. Dozens of other components.
Totally enclosed in metal cabinet size 18in. long, 8 1/2 in. wide, 7 1/2 in. deep. Grey enamel finish, front panel grey with coloured control knobs. Weight 29 lbs., when packed 30 lbs.
LASKY'S PRICE 75/-, carriage 7/6 extra in U.K.

BRAND NEW GRAMOPHONE MOTORS COMPLETE WITH MAGNETIC PICK-UP. Auto stop and start, speed regulator, 10in. turntable, 100-250 volts, 50 c.p.s. Manufactured by Collaro. PRICE £9/0/0, carriage 2/6 extra.

Send 1d. stamp for a copy of our latest list and bulletin of radio components and Ex-Govt. bargains. Get your name on our efficient mailing list today.

IT WILL PAY YOU TO PAY US A VISIT.

LASKY'S RADIO

370, BRAND New Road, Paddington, London, W.9.
(Opposite Paddington Hospital)
Telephone: CUNNINGHAM 1979
Hours: Mon. to Sat. 9.30 a.m. to 6 p.m. Thurs. half day.

A. H. RADFORD, A.M.I.E.E., 28, Bedminster Parade, Bristol. Tel. 64314
CRYSTAL diodes (genus) Syn. Sylvania 1N22s, ideal for crystal sets. (see W.W. April, 1948). monitors, noise limiters, field strength meters, etc.; 2/6 each, 10 for £1, post free; vibrator units, 12v input, output 120/150v. 50/30ma, including G.B. and L.T. for battery valves, U.S. made by Jefferson and Travis to AM specifications, 19/6 each, plus postage; R.C.A. H.T. transformer, 1.75kva, input 190/250v 50cps, sec. 2,300-1,750-0-1, 750-2,300v (for nominal outputs of 2,000 and 1,500v at 800ma), weight 97lb net, size 9in x 9in x 7 1/2 in; £8/10 each; R.C.A. modulation unit, input 190/250v 50cps, sec. 2,300-1,750-0-1, 750-2,300v (for nominal outputs of 2,000 and 1,500v at 800ma), weight 97lb net, size 9in x 9in x 7 1/2 in; £8/10 each; R.C.A. modulation unit, input 190/250v 50cps, sec. 2,300-1,750-0-1, 750-2,300v (for nominal outputs of 2,000 and 1,500v at 800ma), weight 97lb net, size 9in x 9in x 7 1/2 in; £8/10 each; R.C.A. modulator unit, comprised mod. trans. as above, driver trans., filament trans., valveholders and balancing controls for PP200 valves on chassis, wired ready for use, input, 90/250v 50cps; £9 each; L.F. chokes, 250ma, 10-15ohm, 100ohms, 6/4lb; 250ma, 15-20ohm, 200ohms, 6/4lb, 10/6 each; 30ma, 100h, 4,000ohms, C.T. 2 1/2lb, 6/6 each; 500ma, 15-20ohm, 800ohms, 20lb, 35/- each, plus carr.; 8+9+9 F. electro. filter, notched square wave, with fixed feet, guaranteed, 5/6 each, 50/- per doz, plus postage; silver-plated Belling Lee type plug and socket, 5-pin, complete, 2/- pair, 20/- doz, plus postage.

G. W. SMITH & Co. (RADIO), Ltd., offers the following sound and perfect: 50amp, 0-1 amp, Thermo coupled meters, 7/6 each, 0-20v a.c., 0-20amp a.c., 10v each; W1191 wavemeters, 100 k/c-20m/c, boxed with spare set of valves and crystal, £7; I.F.F. receivers, 24v, 29/6; U.S. Signals crystal multipliers, type MI 13468, new and boxed with spare 907, and 6AR5 valves, £2 5s; U.S. Signals scope units, type ID 6/A/APN-4, with 100k/c crystal, time base, 24 valves in all, £9; alum octal valves screens, 1/- each; condenser, 16x 8mf, 500v, 5/9; 8x8mf, 500v, 5/9; 32mf, 350v, 3/9; 8mf, 500v, 3/9; 8mf, 550v, 3/5; 1mf, 10,000v, 6/8; silver mica condensers all values, 3d each; .001 midget, 6d each; tapped microphone transformers, 100-1, 1/6 each; Stromberg receivers, 3-6mc/s, with valves and rotary pack, 59/6; L.F. chokes, 100ma, 150ohm, 4/6 each; 100ma, 150ohm, 1/6 each; 1124 receivers, complete, with valves, suitable for English and French television, with circuit, 29/6 each; relays 1,000, 2,000, 3,000, 5,000ohm, 2/9 each; diode valve holders, 3d each; 7-way plugs and sockets, complete, £9.

G. W. SMITH & Co. (RADIO), Ltd., 3, Lisle St., London, W.C.2. Tel. Gerrard 8204. Open all day Saturday. [1112]

WALKIE-TALKIE sets (unused), [1112]
 WS13/IV, £7/10; G.P.O. type, morse keys, 3/6; receiver type 1132, £12 10; V.R. 65, V.R. 91 and I.T.A. valves, 6/- each.—Finch, 20, Jennings Rd., Totton, Hants. [1106]

MAINS transformers, output transformers and chokes for D.T.N. Williamson amplifier as per "W. World," May, 1947; delivery ex stock.—Metropolitan Radio Service Co., 1021, Finchley Rd., N.W.11. Tel. Speedwell 3000.

TELEVISION aerial equipment, 5 types fully waterproof available, poles, lashings, all types of feeder in stock; send for brochures; aerials installed.—Wolsey Television, Ltd., 87, Brixton Hill, S.W.2. Tulse Hill 1240.

COIL winder, Douglas No. 6, as new; offers; R transformers, 2,000-0-2,000, 500ma, primary tapped 0-250v, in 10v stages, complete enclosed, weight 100lb, £1 as brand new, £2 as 1st, £3 each, carr. paid.—Bancroft, Brow Rd., Haworth, Keighley. [1171]

SCRATCH filter in aluminium can, chassis S mounting, non-resonant circuit, 12 dB octave, from 5,000 c/s; cuts out objectionable cross modulation and combination tones; price 15/6, including postage. Available: Radio Components, East St., Darlington. [1175]

RADIOEQUIPMENT Co., Raunds, Northants.— Bargain parcels of new resistors and capacitors, our assortment, 25 for 5/6, 50 for 10/6, 100 for 21; quotations for larger quantities on request; trade supplied; s.a.e. for other bargains, mains transformers, chokes, etc., etc. [1155]

SUPER-QUALITY main transformers, 230v primaries, 350-0-350v, 300ma, 2x6.5v, 5v, 20-0-20v, 37/6, carriage 5/-; 2x350-0-350v, 200ma, 3x3.5v, 2x6.5v, 2x1.5v, 2x1.5v, 2x1.5v, chokes, 20-henry, 300ma, 20/-; other interesting items; s.a.e. list.—Cross, 19, Riverside Rd., West Kirby, Cheshire. [1202]

COULPHONE RADIO, 58, Derby St., Ormskirk, Lancs. The largest and most versatile stock of radio components. An entirely new catalogue with many new lines has just been printed—send a 2/6 stamp (no envelope) and you will receive it by return of post; all goods previously advertised are still available. [1232]

COPPER wires, enamelled, tinned, Litz, cotton, silk covered, all gauges, B.A. screws, nuts, washers, soldering tags, eyelets; ebonite and laminated bakelite panels, tubes, coil formers; Tunford rod; headphones, flexes, etc.; list s.a.e.; trade supplied.—Post Radio Supplies, 33 Bourne Gardens, London, E.4

AMERICAN Army surplus.—TUBS, TU9B, car condition with outer case, 17/6 each, carriage paid; BC453 (Q5ers), in sealed cartons, complete with valves, 38/6, carriage paid; BC348R's, as new, £18/10, carriage extra; one TU9B given free with each BC348, 3LR.—269, Dill Hall Lane, Church, Accrington, Lancashire.

17 FINE BARGAINS

Morse Keys. Here is the Key you have been waiting for, a solid job for the Transmitter, bakelite base 3 1/2 in. x 1 1/2 in. insulated arm and large knob, heavy adjustable back and front contacts, smooth action, beautifully made and scientifically designed with length of heavy insulated cord and Jack plug, 21/- . We have also a lighter model of similar design with brass arm and insulated knob (without cord and plug), 15/- .

ELECTROLYTIC CONDENSERS. 150 watt working 64 M.F.D. metal can type with base clip, 2/6.

TRANSFORMERS. B.T.H. 200-230-250 volt 50 cy. input 2 volts 20 amp. and 75 volts 6 amp. with 15 caps output, 70/-, carriage paid England and Wales. Metal rectifier 75 volts 6 amp., £4/10-. Transformers for rewind 250 watts with laminations and wire, 25/- .

FUSES. Sloydlock 5 amp. 1/- each, 15 amp. 2/- .

TERMINAL BOXES. Bakelite power terminal boxes 3 1/2 x 2 1/2 x 2 1/2 highly polished black with fibre centre fillet and screwed cover, 2-pole 5/16in. connection studs and nuts. Admirable terminal or branch top on large transformer, 2-pole light power or charging circuits 10/50 amps. Wall or ceiling fixing, 2/6 each, 20/- per dozen.



TERMINALS. Insulated terminals 8/6 doz., large size 12/- doz. Mk. III solid brass double terminals with nuts and washers, 7/6 doz.

HAND MAGNETO GENERATORS. 4 and 5 magnet type ex G.P.O. stock, new condition 150 volts 50 ma A.C. perm. steel magnet wound armature, driven by gearing in handle, in wood case, 12/6.

BELLS. G.P.O. Circular Bell on bakelite base, 5/- . Magneto bell in Alum. box 8 x 6 x 3 1/2 in. 5/- . Heavy I.C.A.C. 230 volt alarm bells, 6in. gong, 42/- .

LAMPS. 12 volt 12 watt Standard B.C. 1/6 each, 15/- doz. 1/2 watt 230 volt Neon lamp 3/6, postage 9d. 5 watt Standard Neon 3/6, postage 9d. G.P.O. pattern panel signal lamps with red glass, 2/- .

SWITCHES. Santon D.P.S.T. 10 amp., 4/6. Square type S.P.S.T. 15 amp., 6/- .

SOLENOIDS. Powerful electro magnetic D.C. iron clad Solenoid in. core, weight 1 lb. 10 oz., screw-in core for use on 6-25 volts to lift 7-28 lb. Type No. 1, 4/-; Type No. 2, with 3 separate windings, 4/6. Wound Solenoid coils, 27 gauge enamelled wire, excellent a. H.F. smoothing filter chokes, 2/3 each.

HAND COMBINATION TELEPHONES. Ex G.P.O. mike and receiver on bakelite body with switch in handle and cord, 15/- each, 25/- pair. Sound power moulded bakelite pattern, no batteries required, with switch in handle, cord and plug, 21/- each, 40/- pair.

TELEPHONES for House or Office. Constructors' Parts for your own set-up. Ex G.P.O. stocks, wall type, comprising Bracket Mike, Transformer and Condenser, Magneto Bell in walnut cabinet, 8in. x 6in. x 3in., fitted terminals and connections, Switch Hook and Contacts, Hand Magneto Generator and G.P.O. Receiver, 35/- per pair, with wiring diagram.

LIQUID LEVEL INDICATORS. Electrical type less meter, with geared float, watertight case for reading on distant dial, 3/6 post free.

BOURDON BOOST GAUGES, plus 8 lb. per sq. inch to minus 7 lb., for testing blowers, vacuums, etc., luminous dial, bakelite case, 7/6.

MAGNETS. D.C. Electric magnets, weight 10 oz., lift on 2 volts 1 1/2 lb., 4 volts 3 lb., 6 volts 4 lb., new surplus, 7/6 each. Permanent powerful flat bar magnets, 2 1/2 in. x 1 in. x 1/2 in., drilled 2 holes each end, and any pole pieces, 2/- pair. The wonder Midget magnets. Alni perm. steel disc; 1/2 in. diam., 1/2 in. thick, with 3/16 in. centre hole, 3/6 each. Large stock of Horseshoe magnets. Send for special Magnet Leaflet, "W."

PARCELS. 10 lb. useful oddments for the junk box. All clean, dismantled from Government and other surplus apparatus, 7/7 post free. (Not for Overseas buyers.)

Please include postage for mail orders.

ELECTRADIX RADIOS

214, Queenstown Road, London, S.W.8. Telephone: MACaulay 2159.

MANUFACTURERS: huge stocks all components, S.M., M.M., P.T. and block condensers, close tolerance resistors and all types resistances, potentiometer, laminations, valve holders, glass cartridge fuses, 1 1/2 in. supports for lead-in manufacturers; all goods guaranteed.—L. E. Simmonds, 10, Valencia Rd., Stanmore, Mx. Grimsdyke 608.

LITTLEWOODS, phones, 1r. with headband and cord, 3/- pair; selenium rectifiers, 270v, 70 ma, halfwave, 6/-; Plessey heavy duty output transformers, 50:1 ratio, ideal for 6V6, etc.; 63 h.f. chokes, all wave, wire ends, 1/6; carbon mikes, 1/6; North London's largest selection of components.—G. Henson Littlewood & Co., 27, Ballard Lane, Finchley, N.3, Fin. 3060.

KITS: we can supply all parts for construction of any test instrument coils, resistances, transformers, etc., instrument cases 20 different models from 7/6; also portable receiver kit, complete matched frame aerial and coil case, 14x10x7, blue rexine, with valves, less batteries, £9/19/6, inc. tax; stamp for details.—Radio Development Co., Moleton-hampstead, Devon.

RADIO CONSTRUCTORS again offer scores of new and low price bargains in bumper May lists; examples, mains eliminators, brand new 120 volts, stabilised output at 50ma, at 35/-; 1134 battery amplifiers at 17/6; TU-5B transmitter units at 24/-; type 73 medium wave car radio type receivers, 90/-; all post free. Luce.

RADIO CONSTRUCTORS, 28, Spital Hill, Sheffield, 4. [1080]

KITS of radio receivers from £7/8; 4- and 5-valve new materials, table models, semi-midget, our latest kit, W-1948 has gramophone for gramophone pick-up, extensions to loudspeakers, A.V.C., 6 hours average time for constructing; full details, diagrams with each kit; c.w.o. or c.o.d.—Isherwoods, 33a, House, 81, Plungington Rd., Preston, Tel. 3546, 1788, 1936.

HOUSE purchase enables us to offer: New construction, best maker, 4mid, 3,000W, price 12/6 each, post and packing 1/6; ex-Radar receivers in metal cases, sold for components, contain approx. six 7-pin valve holders, 3 coils, 2 transformers, 2 Westectors, 25 condensers, 25 resistors, all useful sizes, sockets, etc.; 2/6 each, post and packing, 1/6.—30, St. Matthew's St., Ipswich. [1034]

DO you want those things right away?—North-em Radio Services undertake delivery within 24 hours of your orders for radio components, radio kits, all Avo and other service instruments, speakers (commercial and high-fidelity), gram. mics, etc.; send postage for W.W. lists; all orders sent c.o.d. if required.—Rush your requirements to N.R.S., 66 and 102, Parkhill Rd., London, N.W.3. Gulliver 1453. [1041]

TELERADIO offer material for television construction, a boxset E.E.1., 70 pages giving full details, 2/8; chassis assembly, £6/7/6; spanners, coils, line transformers and cr. tubes available; full list on request; electric gram. mics, £4/19/6; or with p.u. and autostop, £9/13/6; midget t.r.f. kit with bakelite cabinet, 10gns; all-wave superhet kits from £8/10; and many others; send for full catalogue. [11313a]

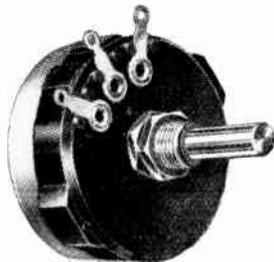
I.F. units: IT4, 465k/c, iron core I.F. trans., 1/6; midget conds. and resistors, all in alum. can, 12/6; dis. units as above, but 15S, 12/6; I.F. units, IT4, 1S5, output trans., double pot., Yaxley type switch, 500mf, 12v cond., 1000v 12v midget conds. and resistors, 2/-; 00K375 midget var. trimmers, dust cover, 12/6; 12in Goodman speaker, £5; all above new and unused; R.C.A. H.F. speaker and horn, ex-cinema, £2/10.—19, Macroom Rd., W.9, Lad. 1573

RADIO & ELECTRICAL MAIL ORDER SUPPLY (REMOS), Maiden 5195, 39, Maiden Rd., New Malden Surrey.—Send s.a.e. for list. Large selection of ex-Govt. surplus, condensers, chokes, coils, trans., volume controls, IF trans., spkrs., coil packs (including 8-valve band spread), Midget A.C. T.R.F. receiver, in solid oak cabinet, 9x6x6, £12, inc. tax, ideal for bedroom or nursery; cables, flexes, lamps and all types electrical accessories at competitive prices. [1031]

CRYSTAL multiplier units, brand new American equipment containing 807 oscillator and tuning controls for selecting crystal harmonics, spare valve, accessories, instructions received, £8/1, 145 items including 32 useful valves, also resistors, condensers, a dynamotor with extended spindle which can be connected for use on 200-250v a.c., makes a fine grinding motor, do not miss this bargain, only £5/15, carriage paid; for other bargains see our lists, sent on receipt of 2/6d stamp.—Wilkinsons, 204, Lower Addiscombe Rd., Croydon.

AMERICAN Radar spares kits.—Type ABK, containing 32 valves individually boxed, 18x6SH7, 6x6H6, 8x7193, also 1 silver-plated antenna, chokes, complete range of valves and coils, £6 in all, 10x20a fused, £4 Lord mounters, Bristol wrench, 2 relays, Dynamotor with extension shaft suitable for 230v a.c. working with 1t. brushes removed, 4 sets spare brushes for same, switches, VHS, Ps and jacks, etc., all in 1/2 in plywood case fitted hinged lid, fasteners and to take plywood, beautifully finished and enamel size 22in x 11in x 8in; the complete kit in sealed cartons, £4 ea.—H. English, The Millings, Rayleigh Rd., Hutton, Brentwood, Essex.

POTENTIOMETERS



by
RELIANCE

Type T.W. Wire Wound	
Rating	RANGES
5 Watt Max. (linear)	5-100,000 Ω Max. (linear)
3 Watt Max. (graded)	50-50,000 Ω Max. (graded)
1 Watt Max.	100-10,000 Ω Non-inductive
Type S.G. Composition	
1 Watt Max.	2,000 ohms to 5 megohms

CHARACTERISTICS: (both types) linear. log., semi-log., inverse log., non-inductive, etc.

FULL DATA FROM:

RELIANCE

Manufacturing Co. (Southwark) Ltd.
Sutherland Rd., Higham Hill, London, E.17
Telephone: Larkwood 3245

TELRAD ELECTRONICS, 70, Church Rd., Upper Norwood, London, S.E.19.—New at manufacturers' list prices, comprehensive stocks of valves, components for serviceman and home constructor, Denco, Wearite coils, i.f. trans. 465kc/s, 12/- pair; 6v mains trans., 300-0-300, 24/-; 2-gang conds., .0005mfd, 8/- ea.—Write, call or phone Livingstone 4879. [1021]

SPECIAL offer; electrolytics, small can, 8µf 2, 16µf 3/-, 16-16 (suit Phillips), 4/3; 1,000v 10µf paper, metal case, 7/6; Int. oct. v.-holders, 3½¢ each; tub cons., 1,500 50µvw, 5d each; also in stock, connoisseur pick-ups and pre-amplifiers, 4v and 6v; B.S.R. grams units, £7/12/4; orders by return post free over 10/-.—G. A. Taylor, 125, Manchester Rd., Denton, Manchester. [1188]

Ruco tuning heart S.M.L. on chassis with all coils, i.f.s and padders, etc., factory wired, tested, and aligned, ready for use, with circuit, £5; Ruco conversion chassis, fitted S.M.L. dial, 2-gang condenser, padders, etc., for the 5v S.M.L. super a.c. type 84/- a.c.-d.c. type 94/- with circuit; our mains noise suppressor for all kinds; electrical interference, simple to fit, 16/6; G.-odmans 12in speaker 15ohm, £6/10; ditto, double cone, £8/8; Avo test bridge, £11; amplifier case, undrilled chassis 17½x8½x2½, with detachable perforated cover, 30/-; P.P. output transformer (6L6 a.a. load 6,600ohms), tapped 7.5, 15ohm, ditto (6V a.a. load, 10,000ohms), tapped 2.5, 7.5, 15ohms, 21/- each; modulation P.P. trans. for 807 valves, 30 watts, 2-1, 12/6 chokes, 80ma, 8/6; heavy duty 200ma 20 henries, 100ma 28 henries, 120ohms, 25/-; Weymouth S.M.L. Ltd Pack, circuit, 36/6. O. GREENLICK, Lut 265, Whitechapel Rd., London, E.1. Tel: Bis. 5079. [9899]

HARRY JAMES PRODUCTIONS, 270, Leith Walk, Edinburgh, 6, mail order specialists; c.o.d. or cash with order; electrolytics, new, not W.D. surplus, B.I., Hunts, etc., 5mfd 3/2, 16mfd 5/3, 15µ 16/8, 5µ 6/3, 8µ 8mfd 8/-, 4mfd 2/9, 2mfd 25v 2/-, 50mfd 50v 2/9; T.R.F. chassis, 3/6; T.R.F. coils, M/L, 7/9 pair; condensers, 0.1, 0.01, 0.05, 500v, 8d each; variable 2-gang, 0.0005, 12/-, with trimmers 13/6; loudspeakers, 5in p.m., 19/6; 6½in energised, 1,000 ohms, 29/6; 5in p.m., 25/- volume controls, strong spindle, 16/8; 5µ 6.3v 3/6 mains transformers, 350-0-350, 6.3v and 5v or 4v heaters, 30/-; output multi ratio, 9/-; valve holders, 5-pin, 7 and octal, 7d each; amphenol type, 9d each; voltage droppers, 0.2 amp, 1,000 ohms, 3/9; 0.3 amp, 800 ohms, 4/9; fine cord, best quality, 0.3 amp, 3-core, 9d per ft; special offer, 0-1 milliampereters, suitable for multi-meter, etc., price 12/6; valves c.o.d.; large stocks of British and American types.—Enquire for anything in radio; s.a.e. for lists. [1072]

SANGAMO synchronous motors, self-starting, 200-250v a.c. 50 cycle, consumpt.on 2½ watts size 2½in diam., 2in deep, geared 1 rev. 60mins can be reset to zero by friction drive from front or back; to run clockwise, ideal movements for making electric clocks, time switches, etc., nickel plated finish, complete with 12 to 1 dial train, price 25/- each postage 6d; Sangamo as above, final speed, one rev. per min., less dial train, ideal for dark room, process timing, etc., price 22/6 each, postage 6d.; Rectifiers output 36v, 14amps in makers cartons, price 45/- each, postage 1/6; Rotary converters, input 12v d.c., output 230v a.c., 50 cycles, 80watts, price £4 each, carriage 3/- extra; Rotary converters, input 24v d.c., output 230v a.c., 50 cycles, 80watts, fitted in metal case, price £4 each, carriage 4/6 extra; we have a large assortment of various ex-W/D radar and radio equipment, photographic apparatus, available, s.a.e. for lists.—Tel. Mus. 9594, H. Franks, 58, New Oxford St., London, W.C.1. [1298]

S.T.C. selenium rectifiers, makers' current products, damp-proof finish, from stock: H4/200 E.H.T. for W.W. television, 28/- ea.; p.1. H.W. 16v, 5a 6/8, 1a 8/-, 2a 9/4, all p. 6d; 30v 2a 14/-, p. 6d; 5a 35/8, p. 10d; 8a 38/6, p. 10d. Full-wave bridge-conn., 17v 1.5a 12/1, 2a 15/5, 3a 21/6, 4a 25/-, 5a 27/-, all p.1.; 33v 3a 18/6, 1a 21/3, 1.5a 28/-, 2a 29/6, 3a 35/-, 4a 42/-, 5a 43/6; 100v 1.5a 72/-, all p. 10d. H.D. type, 7in sq Al. Fins, 16v 10a 43/8, 20a 80/-, 17v 6a 34/1, 33v 6a 64/1, 10a 71/-, 54v 6a 90/-, all p. 1/4. Industrial type, funnel cooled, 17v 12a 76/-, 33v 6a 69/-, 10a 80/-, 12a 124/-, 70v 6a 114/-, 100v 6a 160/-, all p. 1/6. Conversions for valve type chargers from stock, Phillips 367, Tungal 68504, 68530 and U600, etc., 5 mins to fit. Kits, trans. rect. and rheostat, 14v 6a, £11/10 inc. tapping switch; 33v 6a, £7/19/6; 16v 10a, £6/12/6; 17v 6a, £4/12/6; 16v 5a, £3/10 (steel case 7/6 extra); 16v 4a, £3, case 7/6; 16v 2a, 38/6, case 7/6. Transformers: 16v 10a 65/-, p. 1/4; 17v 6a 47/6, p. 1/4; 16v 5a 41/6, p. 1/-; 4a 35/6, p. 1/-; 2a 29/6, p. 10d. Slider res., all values, from 24/6, p. 1/-; Chargers for 12 cells @ 4a S.T.C. rect. 2 m/c meters, fuses, in steel case, input 200-250v a.c.; will deliver 28v 6a to res. load, £9/10 plus carr. New chargers, 6-12v 5-6a, S.T.C. rect., rheo. and ammeter, in steel case, £6/19/6, carr. 5/-; other models, 6-24v 12a, metal rect., m/c meter and fuses, £10, plus carr.; heavy duty type, 24v @ 25a, metal rect., complete with control panel with m/c meters, rheostats and fuses, £12, plus carr. All above 200-250 a.c. input. Terms: c.o.d. post goods only; others c.w.o. or pro-forma invoice, wholesale and retail.—Pearce, 66, Gt. Percy St., London, W.C.1. Nr. Angel. Est. 116 yrs. [1259]

HENRY'S

We have the most comprehensive and up-to-date stocks of guaranteed radio components, to meet your every requirement.

A stamp will bring our new list.

"Q-MAX" CHASSIS CUTTERS, Size 1½in. hole (for Octal, etc.), complete with key, 13/6.

Size ½in. hole (for button base), complete with key, 10/3.

PICK-UP REPLACEMENT BOBBINS, Universal type, 2,000 ohms, precision wound, 7/6.

MIDGET "Q" COILS, by the manufacturers of the now famous midget coil pack, iron-cored, polystyrene formers, chassis mounting. Former size, only lin. x ½in. For normal 3 wave-bands, S'Het or T.R.F., 3/- per coil. Circuit supplied. In addition to the above, we carry the full range of coils and coil packs by "Wearite," DENCO, ATKINS, WEYMOUTH, etc., etc.

From our tremendous valve stocks, we at present are able to offer: ID8GT, 6A7, 25Z6GT, 75, 65L7, 65C7, SR4, all new, boxed, at current B.O.T. prices. Enquiries for other types will be promptly dealt with.

Cash with order, or C.O.D. (over £1).

Bona-fide traders are invited to send stamp for our new trade price list of radio spares. Prompt and guaranteed service.

Manufacturers are invited to state their requirements for bulk, or periodic deliveries of condensers, resistors, plugs, sockets, switches, etc., etc. All items supplied are new and guaranteed. Delivery ex Stock.

HENRY'S

5 HARROW ROAD, W.2
PAD 1008/9.

OPPORTUNITIES IN RADIO



Get this FREE Book!

"ENGINEERING OPPORTUNITIES"

reveals how you can become technically-qualified at home for a highly-paid key-appointment in the vast Radio and Television Industry. In 108 pages of intensely interesting matter, it includes full details of our up-to-the-minute home study courses in all branches of **TELEVISION and RADIO**, A.M. Brit. I.R.E., A.M.I.E.E., City & Guilds, Special Television, Servicing, Sound Film Projection, Short Wave, High Frequency, and General Wireless Courses.

We Definitely Guarantee
"NO PASS—NO FEE"

If you're earning less than £10 a week, this enlightening book is for you. Write for your copy today. It will be sent FREE and without obligation.

BRITISH INSTITUTE OF ENGINEERING TECHNOLOGY
388b, Shakespeare House,
17/19, Stratford Place, London, W.1.

FORREST

(EST. 1922)

FOR
QUALITY

- TRANSFORMERS
- CHOKES, ETC.
- REWINDS (all makes)

SHIRLEY, BIRMINGHAM . . . SHI. 2483

THESE ARE IN STOCK

Vacuum Tubes. By Karl R. Spangenberg. 45s.

Theory of Servomechanisms. Edit. by James, Nichols, Phillips. 30s.

Microwave Duplexers. Edit. by Mullin and Montgomery. 39s.

Microwave Receivers. Edit. by Van Voorhis. 48s.

Microwave Mixers. Edit. by Pound. 33s.

Radio Mains Supply Equipment. By E. M. Squire. 12s. 6d.

Velocity-Modulated Thermionic Tubes. By A. H. W. Beck. 15s.

Wireless Servicing Manual. By W. T. Cocking. 10s. 6d.

(Postage Extra)

We have the finest selection of British and American radio books. Complete list on application.

THE MODERN BOOK CO.

(Dept. W.6),

19-23, PRAED STREET, LONDON, W.2

CAN WE GO WRONG?

We have an enormous number of testimonials saying that:

1. The Hartley-Turner 215 Speaker is the best that we or anyone else has ever made.
2. The 25-watt Amplifier is a revelation in spot-on precision of performance.
3. The T.R.F. unit is absolutely uncanny in the way it pulls in stations with real fidelity of reproduction.
4. The Hartley-Turner Pick-up is far and away better than anything else on the market.
5. Our Technical Bulletins are masterpieces of clear writing and muddle-free diagrams.
6. "New Notes in Radio" is the first and last word on the whole subject of high-fidelity.

And now that we have distributed our catalogue they are telling us it is the most explicit and informative that has been seen.

Can we never go wrong? Well, it has to be confessed that we can, for we find that so many people want our products that we are hard put to it to meet the demand. It is our fault that we put excellence of performance before everything else, but that is a fault we shall go on having, even if sometimes you have to wait a little while to get what you want.

But you can't go wrong if you send for our data-sheet catalogue today. That will start you on the right road, and we shall look forward to meeting you at the end.

H. A. HARTLEY CO. LTD.
152, HAMMERSMITH RD., LONDON, W.6

RVerside 7387.



A few Domestic Corner Reflector type Horns at nearly three times pre-war price should be available soon. Additional names can now be entered on our waiting list.

VOIGT PATENTS LTD.
P.S. Mr. Voigt is not yet fit.

QUARTZ CRYSTAL UNITS

FOR AMATEURS
For your TRANSMITTER

HIGHER ACCURACY
COMPETITIVE PRICES

Delivery FROM STOCK

For your FREQUENCY STANDARD

SALFORD ELECTRICAL INSTRUMENTS LTD.
PEEL WORKS, SALFORD 3
Proprietors: THE GENERAL ELECTRIC Co. Ltd., of England

DISC sound-recording outfit required, good fidelity, full techn. details, reas. price.—1098
323, Heaton Rd., Newcastle-on-Tyne.

EXCHANGE, Dumont cathode-ray oscillograph, new, for 15watt a.c./d.c. amplifier and mike and speaker.—Beaumont & Johnson, 33, Derby St., Leek, Staffs. [1116]

Eng. Co., Ltd., Box Trees Mill, Wheatley, Halifax.

REPAIRS AND SERVICE

REWINDS promptly executed, new trans.—R.E.F., 137a, Ashton Rd., Oldham.

MAINS transformer rewind and constructed to any specification; prompt delivery.—Brown, 3 Bede Burn Rd., Jarrow. [5360]

MAINS transformers, rewind, new transformers to any specification.

MOTOR rewinds and complete overhauls; first-class workmanship, fully guaranteed.

F.M. ELECTRIC CO., Ltd., Potters Bldgs., Warser Gate, Nottingham, Est. 1917. Tel. 3855.

LOUDSPEAKER repairs, British, American, Lany make, moderate prices.—Sinclair Speakers, 12, Pembroke St., London, N.1. Terminus 4355. [3308]

RADIO MAINTENANCE SERVICE, radio, speaker, transformer and motor repair specialists; no delays.—139, Goldhurst Terrace, London, W.6. [3925]

REWIND service which duplicates or modifies as required; transformers, loudspeakers, etc.; prompt returns.—Raidel Services, 49, Lr. Addiscombe Rd., Croydon, Cro. 6537.

SERVICE with a Smile.—Repairers of all types of British and American receivers; coil rewinds; American valves, spares, line cord.—F.R.I., Ltd., 22, Howland St., W.1. Museum 5675. [1575]

TEST instruments repaired and recalibrated; Avo meters a speciality; speaker repairs, mains transformer rewinds; E.H.T.'s a speciality; quick service; guaranteed work.—Electric, 99 George St., Croydon. [9762]

REPAIRS to moving coil speakers, cones, coils fitted, field rewound or altered; speaker transformers, clock coils rewound; guaranteed satisfaction; prompt service; no mains trans. accepted. Closed Sat.

L.S. REPAIR SERVICE, 49, Trinity Rd., Upper Tooting, London, S.W.17. Balham 2359.

REWINDS, mains transformers layer wound, wax impregnated field coils, pick-ups, chokes, clock coils, gram and vac. motors; prompt service and competitive prices.—W. Groves, 154, Icknield Port Rd., Birmingham, 16. [9672]

TRANSFORMERS, chokes, coils, etc., rewind and manufactured to order, single or quantity; qualified consulting engineers available to help solve your problems.—Millett & Holden, Ltd., 2, Pembury Rd., Westcliff-on-Sea, Essex.

REWINDS, mains transformers, speaker field coil, chokes, high-grade workmanship, 7day delivery; new transformers constructed to customers' specification, singly or in quantities.—Metropolitan Radio Service Co., 1021, Finchley Rd., N.W.11. Speedwell 3000. [5719]

TRADE service.—As London's leading depot we now have more retailers on our books than ever; quick service, fair and moderate charges; qualified television engineers; stickers a speciality.—Television & Radio (Rebuilders), Ltd., 142, West End Lane, N.W.6. Mai. 9532.

REWINDS.—Send your burn outs "to be re-wound" no technical data wanted; post transformer, etc., labelled with your name, address and marked "for re-wind"; our windings are double wound, interleaved and impregnated.—Southern Trade Services, Ltd., 297-299, High St., Croydon, Tel. 497. [3895]

Coil specialists.—Tuning and oscillator coils, i.f., l.f. and mains transformers rewound and wound to specification; rewinding specialists; l.s. repairs, new cones, speech coil rewinds, etc.—Rynford Industries, Ltd. (formerly Electronic Services, 17, Arwenack St., Falmouth, Cornwall. [9988]

A.W.F. TRADE SERVICE offers you speedy loudspeaker repairs, loudspeaker cone assemblies, mains transformer rewinds from 15/-; new transformers at keenest trade prices; transformers built to your own specifications; lists 1d.—A.W.F. Radio Products Ltd., Borough Mills, Bradford, Yorks. Tel. 22838. [1164]

NATIONAL RADIO SERVICE & TELEVISION Co.—Trade service engineers; immediate service any district; rewinds to all types transformers, armatures, motors, loudspeaker cones, speech coils fitted, British and American components and valves; enquiries invited for contract trade service; multiple transformer winding.—63, High St., St. John's Wood, N.W.8, Primrose 6725. [6752]

SOUND reproduction? That's our speciality; your loudspeaker repairs are treated by us as single units, and every care is taken to ensure that repaired speakers become again what the designer intended them to be. We give a quick, reliable service, our charges are competitive, and we also guarantee our work; your mains transformer rewinds will receive every attention.—Send to L. Cottenham, Spkr. Repair Factory, Whetley Lane, Bradford. [16752]

MISCELLANEOUS

26swg copper cotton-covered wire for disposal, about 2,500 lb in stock, small or large lots.—Write Box 8497. [1297]

AUTOMATIC coil winder, variable speed motor, hand winder, 3 reel carriers, mandrels, etc., and stock of wire and insulating materials; £150.—Barber, 89, Rugby Place, B'd., Yorks. [1104]

MIDLAND INSTRUMENT Co.

FOR BRAND NEW GOVT. SURPLUS STOCK

BATTERIES, 67 1/2 v. 3 1/2in. x 2 1/2in. x 1 1/2in., replacement for personal portables, 5-, post 6d., sealed cartons (5, 22, 6, post 1/-, 45 v. 5 1/2in. x 3 1/2in. x 1 1/2in., 3-, post 9d., sealed cartons of 3, 8-, post 1/4, Bell cells, 14 v. 2-, post 9d., sealed cartons of 5, 7, 6, post 1/4. Also limited quantity of our 90 v. plus 1 1/2 v. at 3/6, post 9d. All batteries fully guaranteed by us.

CRYSTAL VALVE RECTIFIERS, ideal for crystal sets, 3 1/2, post 3d. **SWITCH BOXES,** 7in. x 4in. x 2in., contains 16 on/off toggle switches, also slide and rotary switch, signal lamp, etc., 7/6, post 11d. **AN API C.R. SETS,** complete with 3in. tube, 11-valve amplifier, control unit, etc., instructional booklet with data to run from 230 v. A.C., sealed cartons, 24/10-, carr. 5/-.

MAINS TRANSFORMERS, 230/50 v., output 50 v. 11 amp., or with little alteration, 100 v. 5 1/2 amp. 25-, carr. 5/-.

BURGESS MICRO SWITCHES, type 5C/1618 or 5C/1599, 2-, post 3d. **MAINS MOTORS,** 200 250 v. A.C. D.C., takes approx. 1 amp., speed 5,000 r.p.m., fitted 1/2in. shaft (converted motor generator), 30-, post 1/4. **RECTARY CONVERTORS,** D.C. input 24 v. A.C. output 230 v. 50 cy. 100 watts, 25, carr. 5/-. Ditto, 12 v. input, 75 watts output, 24, carr. 5/-. **G.B. C.R. UNITS,** 23/10-, carr. 5/-. Also connecting cables, co-ax. assemblies, di-pole collapsible aerial for same, 10-, carr. 5/-. **SELECTOR SWITCHES,** 12 24 v., operates 4-way Vaxley type switch, 3/6, post 9d. **BATTERY CHARGERS,** 200 250 v. A.C. output 15 v. 5 amp., with rheostat, ammeter, fuses, etc., smart wall fixing case, metal rectifier type, 27/10-, carr. 5/-. **RECTIFIER UNITS,** 200, 250 v. A.C. output 22 v. at 3 amp., £3/10-, carr. 7/6. Ditto, output 160 200 v. at 250 mA., 30-, carr. 2/6. Also hundreds of other interesting items, instrument and resistance wires, etc., etc. Current list 2d. with S.A.E. Orders over 30/- post paid, carr. extra. Our C.O.D. service is cancelled for the time being.

MOORPOOL CIRCLE, BIRMINGHAM, 17
Tel. HARborne 1308 or 2664.

NEW DUAL TESTOSCOPE



Ideal for high and low voltage testing; 1/30, 100/850 A.C. and D.C.

Allowance made on old models.

Send for interesting leaflet (R.14) on Electrical and Radio Testing, from all Dealers or Direct.

RUNBAKEN-MANCHESTER-I

BRASS, COPPER, DURAL, ALUMINIUM, BRONZE

ROD, BAR, SHEET TUBE, STRIP WIRE, 3,000 STANDARD STOCK SIZES

No Quantity too Small List on application

London: **H.ROLLET & Co., Ltd.** Liverpool: 6, Chesham Place, S.W.1. Kirkby Estate, S.L.Oane 3463 KIRKBY 3271

COVENTRY RADIO COMPONENT SPECIALISTS SINCE 1925.

STOCKTAKING—

Lowest Prices in the trade, send 1d. for our Clearance List of New Radio Components, No Rubbish.

EXAMPLES:—

New 8 mfd., 450 volt Electrolytic Condensers 1st grade..... 2 11

New 8-8 mfd. 450 volt Electrolytic Condensers 1st grade..... 4 9

Tubular 1 mfd. 350 volt Condensers 1st grade, dozen..... 4 6

Note, our general catalogue of 2,000 components will be ready in August—May we reserve you a copy?

COVENTRY RADIO
DUNSTABLE ROAD, LUTON, BEDS.

CHASSIS, panels, cabinets, all or dural, 1st class work only, rock bottom prices; list 2/6.—Hudson, 3b, Winger St., Paignton, Devon.

TUNGSTEN, molybdenum and magnesium wire for disposal, also large quantities of rubber grummetts, 8BA screws and washers.—List from Walsey Television, Ltd., 97, Brixton Hill, S.W.2.

ARCONI UGA Morse recorders, 300wpm. 230v a.c. motor, m.c. relay, inker, tape puller, etc.—instruction booklet, 100 reels of tape, brand new in original packing cases; £18.—Box 7952. [1054]

CIRCUIT diagrams (individual designs) to specification; data, theory, technical advice for radio enthusiasts; opinions supplied on suitability of designs.—Write to R. G. Young, 3a, Eridges Rd., Wimbledon. [9698]

MAGNETOPHONE studio type tape recorder, German manufacture, new condition, precision made instrument suitable for recording or broadcasting studio work, etc; details on request; offers.—Box 8349. [1152]

SPARKS' data sheets provide complete constructional details and full-size draughts—man-prepared prints showing drilling, assembly and wiring plans of tested and guaranteed designs by L. Ormond Sparks.

LATEST release—The Challenger portable, an ac/dc 5-valve (plus rec.) T.F.F. circuit lit from an exceptional performance on med. and long waves, the ideal set for radio in any room, no aerial or earth; 6in Stentorian speaker gives amazing power and quality; no complicated switching or adjustments; data sheet 2/6. **COMPONENTS** now supplied, send a stamp for list giving full details of the 34 designs available.

SPARKS' DATA SHEETS (W), 9, Phoebe St., Brockley, S.E.4. Tel. Lee Green 0220.

COPPER enamelled wire, 38, 41 and 46 swg. brass strip and wire, copper sheet; 0.000 gross 6BA brass washers and nuts, also BA screws in steel and brass.—E. Aparicio, 115, High St., Epping, Essex. [1097]

FLUORESCENT lighting, 220-240v a.c. 80-watt, choke-capacitor unit, holders, glow switch, ready for use, less 5ft tube; 47/6, carriage.—Malden Transformer Supplies, 39, Malden Rd., New Malden, Surrey. [1175]

TIME switches, partly used, 14-day, 5-amp. 0 to 250 volt a.c. clockwork time switches, excellent condition, £2; mercury sealed tube 10-amp type, £2/10; cash with order.—J. Donohoe, 2, Upper Norfolk St., North Shields. [1172]

YOUR own television receiver (sound and vision) at minimum cost, by simple modifications to surplus Government radar units; for full instructions, component list and complete circuit, send 5/.—V. G. Stewart, 275, Lincoln Ave., Witton, Mddx. [1243]

ALUMINIUM chassis, both "off the shelf" and to your requirements; standard sizes in stock and specials made quickly; plain or punched for valve holders, etc. also black crackle and grey cellulose panels.—Mead, 13, Bence Lane, Darton, Barnsley. [1122]

TELEVISION aerials.—Baldwin Instrument Co., Ltd., have for disposal limited number of duralumin tubes cut to correct length, suitable for television aerials; price carriage paid; dipole only, 15/-; dipole and reflector, 25/-; cash with order or c.o.d.—Baldwin Instrument Co., Ltd., Brooklands Works, Dartford, Kent.

5v s/het chassis, commercial steel job, all holes punched, fitted Octal valve holders and AE/PU sockets, 14/-; 465 perm. tuned I.F.s, 15/-; dial 5/4in square, with drive, 7/6; super dial, 11in x 4in, with drive, 25/-; special price for chassis complete, dial and I.F.s; complete lists, 3d.—Midland Radio Coil Products, 19, Newcomen Rd., Wellesborough. [1158]

RADIO cabinets, hand made, French polished veneered fronts, modern design, 12x12x6, internal dial cut on right, 4x3, suit any chassis 10x4 1/2 to 11 1/2 x 5 1/2, 32/6 inc. 2-wave dial plate, post 1/5; also speaker fabric, popular 2-ply fibrous mesh, easy to fix, cut to your measurements, example 12x12 2/9, post 4d, other sizes add accordingly; quick delivery.—Burmans, 64, Reighton Rd., Clapton, London, E.5. [9733]

EX-R.A.F. bombsight computers, with Sperry gyro, 2-28volt motors, barometric bellows, rack & worm gearing, gears & counters; ideal for experimenters & model makers; brand new, with carriage 5/-; low impedance throat mikes, with 5ft lead and plug, 5/-, post free; Westcocks W.X.6 & W.112, - each; 9/- per dozen; post 6d.; a.c. motors, one-eighth h.p., 2,000 r.p.m., 4amp consumption, 55/-, carriage 4/-.

SOUTHERN RADIO SUPPLIES, Ltd., 46, Lisle Street, London, W.C.2, Gerrard 6653. [1211]

BUSINESS FOR SALE OR WANTED

ELECTRONIC manufacturing factory West Riding Yorkshire, well equipped and stocked for sale as a going concern, or will consider amalgamation.—Box 8370. [1207]

RADIO and electrical chain of shops wanted to purchase; capital up to £100,000 available; sale effected without any publicity. Particulars requested in strict confidence to Business Brokers, Ltd., 46, St. James's Place, London, S.W.1 (Regent 4720). [9909]

RADIO and electrical shop sales and repairs, public address, etc.; established business; residential Birmingham suburb with modern property; excellent living accommodation; audited accounts; inspection advised; price £6,000 (s.a.v.).—Gray & Hillman, auctioneers, 161, Corporation St., Birmingham. Tel. Central 2965. (Late Gray & Walker. Established 1847.) [9910]



THE "FLUXITE QUINS" AT WORK

"Just horrible howls in the night,
There's spooks in that manor all right."
Cried EH "Oh dear no,
That's a dud radia,
Watch FLUXITE soon put 'em to flight!"

See that FLUXITE is always by you—in the house—garage—workshop—wherever speedy soldering is needed. Used for over 40 years in Government works and by leading engineers and manufacturers. Of all Ironmongers—in tins, 10d., 1/6 & 3/.

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.



ALL MECHANICS WILL HAVE
FLUXITE
IT SIMPLIFIES ALL SOLDERING

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.1

WORK WANTED

We make wireless and radiogram cabinets for home and export; immediate deliveries.—Radiac, Ltd., 26, Brondesbury Rd., London, N.W.6, Maida Vale 8792.

RADIO engineer-constructors, small-capacity light assembly work, quick, reliable, prototypes and jobs to specification for amateurs and manufacturers.—Box 8355. [1174]

PATENTS.

THE proprietor of British Patent No. 567462, entitled "Electronic Tube" offers same for license or otherwise to ensure practical working in Great Britain.—Inquiries to Sinzer, Ehlers, Stern & Carlberg, 28, East Jackson Boulevard, Chicago, 4, Illinois, U.S.A. [9659]

BUSINESS OPPORTUNITIES

N. M. FISHER, C/O Midland Bank Ltd., 122, Finchley Rd., London, N.W.3, just returned from the British U.S. Zones, Germany/Austria, hard currency areas, can arrange export of radio components, semi-manufactured articles, raw materials; other propositions also of interest.

SITUATIONS VACANT

Vacancies advertised are restricted to persons or employments excepted from the provisions of the Control of Engagement Order, 1947

RADIO and television service engineer required by west-end firm, conversant with latest sets.—Box 8337. [1139]

RADIO and television engineer, must be experienced with Murphy and E.M.I. certificate, for old established firm.—Write, with refs., Roberts & Co., 143, North End, Croydon.

AUDIO frequency development engineer required; applicant must have sound fundamental theoretical knowledge and practical experience; salary according to qualifications.—Apply in first instance to Box 8341. [1136]

MANAGER required for radio relay service, with approximately 1,000 subscribers (being one of four undertakings owned by one company); applicants should state age and experience, both technical and managerial, etc.—Box 8363. [1190]

YOUNG man, 20-25 yrs—wanted for work on electrical, electronic, etc., instruments, for research on high speed diodes by one of engine manufacturers; practical experience in workshop, wiring and testing essential; progressive post.—Box 8354. [1118]

REQUIRED by firm in South Wales area, electrical engineer, capable of initiating design of electrical and electronic test gear, to take charge of inspection of domestic and other electrical products.—Reply, giving details of previous appointments in chronological order, to Box 6496.

CONSULTING X-Ray physicist; services of X-ray physicist, required in St. Albans area on part time consultative basis to aid in development and pilot production of new X-ray equipment.—Apply, giving full particulars to Box 8353. [1166]

PROMINENT engineering firm in the north-west requires radio engineers having substantial previous experience of development and design of C.W. or pulsed apparatus; reply, stating qualifications, experience and salary required.—Box 7621. [9943]

EX-R.E.M.E. radar men required for interesting work in small factory at Byfleet, Surrey, close West Weybridge Station, S.R.—Write, giving brief outline of technical experience to All-Power Transformers, Ltd., 8a, Gladstone Rd., Wimbledon, S.W.19. [1234]

SENIOR radio engineers and designers required by large manufacturer in the East London area; suitable applicants must have adequate technical knowledge and experience in the design of radio and television equipment.—State age, qualifications, experience and salary to Box 7955. [1109]

RESearch department of instrument making firm in N.E. London requires graduate in physics or engineering with good communications experience, particularly in acoustics and electronics, including the design of amplifiers for outputs to 2kw.—Write, stating age, exp., salary required to Box 7933.

BT.H. Research Laboratory, Rugby, has a vacancy for a radio engineer with good V.H.F. measurements; essential; salary in accordance with qualifications.—Apply in writing; Director of Research, The British Thomson-Houston Co., Ltd., Rugby. [1256]

EXPERIENCED lady secretary (with shorthand and typing) required by editor of well-known radio trade journal; should preferably have a good knowledge of the radio industry; will also be required to give assistance, after tuition, in certain branches of editorial work.—Apply in first instance, stating salary expected, to Box 8452. [1272]

A. C. COSSOR, Ltd. requires the services of a competent television sales manager, capable of taking full control under the general sales manager; applications, which will be treated in strict confidence, should be addressed, giving full details of age, experience and salary required, to the General Sales Manager, A. C. Cossor Ltd., Highbury Grove, N.5. [1186]

XRAY electronics; the following are required in St. Albans area for development and pilot production of X-ray equipment: (1) senior tester with knowledge of general electrical and electronic control systems and preferably some experience of X-ray equipment; (2) assistant tester with general electrical and electronic testing experience.—Apply, giving full particulars to Box 8352. [1165]

CONVERTED R.1155 RECEIVER. In response to numerous requests, we can now supply this famous R.A.F. Communications Receiver, modified for normal mains use and complete with speaker. Unlike other modifications, the power pack, output stage, and speaker, are fitted into a specially designed cabinet which fits on top of the receiver. The whole makes a presentable installation without using several small units connected by unsightly trailing wires. A really superb Communications Receiver covering 75 kc/s-18.0 mcs. in five wavebands. Fully illustrated leaflet available on request. ONLY £18/10/- (carriage 12/6, returnable case 10/-), or the unmodified version £12/10/-.

RECORD INSULATION TESTERS. A special offer of ex Govt. Insulation Testers by "Record." 500 volt pressure. Brand new and perfect. ONLY £8/10/-.

TRANSMITTING PANEL. An ex R.A.F. Transmitting Panel containing shoals of TX gear including two large .0002 mfd. variable short wave condensers, coils, variable inductances, switching, 2 1/2 in. bar and knurled knobs, etc., etc. Brand New in makers cartons. ONLY 9/11 (carriage, etc., 3/6).

EX R.A.F. BATTERY AMPLIFIERS. A very fine battery amplifier used by the R.A.F. for intercommunication in aircraft. Ideal for use with a pick-up or home intercomm., etc. Complete with valves types QP21 and 210LF. Operating voltages 2 v. L.T. and 120 v. H.T. Brand New in Transit Case. ONLY 25/- (carriage, etc., 2/6).

C.W.O. Please. S.A.E. for lists.

THE RADIO CORNER

138, GRAY'S INN ROAD, LONDON, W.C.1

Phone: TERminns 7937.

Open until 1 p.m. Saturdays, we are 2 mins. from High Holborn, 5 mins. from King's Cross.

A.C.S. RADIO

SPECIALISTS IN AMATEUR AND EXPERIMENTAL SHORT-WAVE EQUIPMENT, Communications Receivers, Television High Quality Amplifiers, Speakers, Aerials, Receiving and Transmitting Valves and Meters, etc.

List "W" free on request to:-

A.C.S. RADIO, 44 Widmore Rd., BROMLEY, Kent. Phone: RAV 0136

TRANSFORMERS & COILS TO SPECIFICATION.

MANUFACTURED OR REWOUND

Filter Coils $\pm 1\%$ a Speciality.

JOHN FACTOR LTD.

9-11 EAST STREET, TORQUAY, DEVON. Phone: Torquay 2162

MORSE CODE TRAINING



There are Candler Morse Code Courses for **BEGINNERS AND OPERATORS.**

Send for this Free "BOOK OF FACTS"

It gives full details concerning all Courses.

THE CANDLER SYSTEM CO. (Room 55W), 121 Kingsway, London, W.C.2
Candler System Co., Denver, Colorado, U.S.A.

RADIO service engineer, fully qualified, require min. 3 months, probable permanent, finely equipped workshop, scope for initiative.—State experience and salary reqd. to C199, 36, Bank St., Newquay, Cornwall. [1294]

WANTED. electronics engineer, graduate with good training in physics, preferably with work experience to take charge as design engineer of electronics project office of large engineering factory in vicinity of Birmingham; an all-round knowledge of modern valve circuit application is essential; salary according to qualifications and experience.—Box 8359. [1180]

EXPORT manager required by prominent London radio manufacturers; must be fully experienced in all branches of radio export trade; practical knowledge an advantage, but not essential; present staff are fully aware of this advertisement; write, giving full details of age, experience and salary, to: "X.Y.Z." Box Q 5548, A.K. Adv., 212a, Shaftesbury Ave., W.C.2.

BELLING & LEE, Ltd., Cambridge Arterial Rd., Enfield, require a radio engineer with a flair for component design and development; previous experience not essential, but applicants should possess wide knowledge of component uses in radio and electronics and possess sound background in radio physics.—Applications (by letter only), stating age, experience and salary required, will be treated in strict confidence.

GEOPHYSICAL engineers, required by large industrial concern operating in the Middle East; applicants must have City and Guilds radio diploma or service training equivalent and have had experience in radio and/or radar equipment maintenance; secondary school education; age not over 28; attractive salary; when serving in Middle East, medical attention, passage out and home, kit allowance.—Apply stating age and full details of qualification and experience, quoting Reference F.106 to Box 1227, at Cresham House, E.C.2. [1127]

SENIOR mechanical draughtsman; the South-Western Division of a leading company in the electronic equipment field require a draughtsman (age 25-40) for work in their development drawing office; applicants should have had experience in laying out and detailing electronic equipment, be capable of preparing quickly and accurately sketch drawings at development stage, and of making (with a minimum of supervision) full manufacturing drawings for production runs; salary according to qual. and exp.—Full details to Box 845.

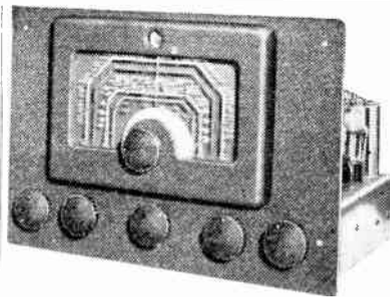
MURPHY RADIO, Ltd., have vacancies in the electrical design department for: (1) senior radio engineer with hon. degrees or equivalent in physics or electrical engineering and several years industrial experience of radio receiver or television design work; (2) radio engineers with good academic qualifications in physics or electrical engineering, preferably with some industrial experience.—Applications giving particulars of training and experience should be forwarded to the Personnel Manager, Murphy Radio, Ltd., Welwyn Garden City, Herts. [1132]

EM.I. institutes (associated with H.M.V., Marconiophone, etc.) require lecturer in radio communications whose duties will include some technical writing; science or engineering degree (or equivalent) and good practical outlook essential; commencing salary not less than Burnham scale according to age, qualifications and experience. (minimum commencing rate £375, including cost of living bonus); superannuation benefits in addition.—Apply giving fullest possible particulars to Principal, E.M.I. Institutes, 43, Grove Park Rd., W.4.

ZIFF DAVIS, Ltd., publishers of "Radio News," require a first-class man, preferably an active transmitter "ham," to edit and prepare for press MSS on radio and constructional radio; a sound and up-to-date knowledge of all branches of radio is essential, together with experience in radio journalism or public relations; this position is permanent and offers considerable scope and advancement.—Write, giving particulars of age, experience and salary required to Ziff Davis, Ltd., Grampians Building, Western Gate, W.6.

ELECTRONIC circuit engineers required for research and development work; good academic qualifications and apprenticeship, industrial or research experience essential; knowledge of any of the following subjects desirable: radar and television pulse techniques, centimetric components, time-base generators, a.c. and d.c. amplifiers, feed-back amplifiers, servos, especially low-power electro-mechanical stabilised power supply units, data transmission systems, cable form layouts, some mathematical ability is desirable.—Write, with full details of qualifications, experience, age and salary required, to Personnel Manager, Sperry Gyroscope Co., Ltd., Great West Rd., Brentford, Middlesex.

THE ENGLISH ELECTRIC VALVE Co. invites applications for a valve engineer for the research laboratory; this is a senior appointment calling for an essentially practical man with wide experience in the design and manufacture of electronic tubes; a Science Degree, together with a knowledge of photo-electric processes would be advantageous. The applicant should be a good organiser and capable of controlling staff; remuneration will be according to age, qualifications and experience.—Apply, giving full details of age, qualifications and salary required to Chief of Research, English Electric Valve Co., Ltd., Waterhouse Lane, Chelmsford. [1255]



PEERLESS TYPE 1047 RADIO CHASSIS

This chassis is now available as an AC/DC model, and can also be supplied as a complete Radio Gramophone with twin speakers, acoustic labyrinth, etc., in walnut cabinet by one of Britain's leading designers.

Among its principal features are:-

- 10 stage superhet circuit.
- 10 valves (including magic eye).
- RF amplifier.
- 2 IF stages.
- 4 wave bands.
- 10 Watts push-pull output.
- Tropicalised components.

Communications enthusiasts should write for details of our 1546 Chassis.

PEERLESS RADIO LIMITED

374, Kensington High St., LONDON, W.14
Phone: WEStern 1221

PHOTO-ELECTRIC CELLS

for

Talking Picture Apparatus.

Catalogue now available

RADIO-ELECTRONICS LTD.,

St. George's Works, South Norwood, London, S.E. 25.

A.B. OAK wafer switches

The wave-change switch with silver-plated double contacts.

A.B. METAL PRODUCTS LTD., Great South-West Road, Feltham, Middx.

TELEVISION

The advance in Radio Technique offers 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 ha-obook "Engineering Opportunities."

Full details are given of A.M.I.E.E., A.M.Brit.I.E.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 future 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

HILL & CHURCHILL LTD.
BOOKSELLERS

SWANAGE, DORSET

Available from Stock:

- Zworykin & Morton. "Television" ... 42-
- Fink. "Principles of Television Eng." ... 33-
- Fink. "Radar Engineering" ... 42-
- Bronwell & Bream. "Theory and Applications of Microwaves" ... 36-
- "Electronic Circuits and Tubes" by the war training Staff of the Cruft Laboratory ... 45-
- M.I.T. "Klystrons and Microwave Triodes" ... 45-
- M.I.T. "Microwave Duplexers" ... 39-
- Beck. "Velocity-Modulated Thermionic Tubes" ... 15-

Postage Extra

CATALOGUE ON APPLICATION

£15 TELEVISION RECEIVER

This is the title of our latest publication giving wiring diagrams and constructional notes of an excellent little T.V. receiver. You can make this from Government surplus equipment and the total cost should not exceed £15. A demonstration receiver can be seen at our address. To avoid disappointment order your copy immediately, the price is 7 6d. post free.

BULL'S EX-GOVERNMENT DEPOT,
42-46 Windmill Hill, Ruislip, MIDDLESEX.

HAND MICROPHONES, CARBON, NO.8.

With press-to-talk Switch in Handle. Fitted with 6 ft. flexible lead, instruction sheet supplied, price 5/- each post paid.

WIRELESS SUPPLIES UNLIMITED
(Proprs. Unlimitex Radio Ltd.)
264-266, Old Christchurch Road,
BOURNEMOUTH, Hants.

WE OFFER

A large range of used and new Test Equipment, Converters, Recorders, Amplifiers, Motors, Transformers, etc. All guaranteed and at very attractive prices.

We buy good modern used equipment of all types for spot cash.
UNIVERSITY RADIO LTD.
22 LISLE STREET, LONDON, W.C.2.
Tel.: GER 4447 & 8582.

EDDYSTONE

'504' '640' '680'

and
Full range of S.W. components,
Also

Valves, condensers, transformers, resistances, etc.
All C.O.D. orders promptly executed.
52 page catalogue 1/- post free.

B.T.S.

THE Radio firm of the South.
63, London Road, Brighton, 1, Sussex.
Phone Brighton 1555.

TRANSFORMERS & CHOKES

High Quality Vacuum Impregnated

AUSTIN MILLS LTD.
LOWER CARRS
STOCKPORT

Telephone: STO. 3791 Established 20 years.

COIL PICKUP

Heads are available to fit
Record Changer Arms

WILKINS & WRIGHT LTD.
Holyhead Road, Handsworth, B'ham 21.

VIBRO-ARC ELECTRIC METAL ENGRAVING TOOL

Engraves, etches, marks writes ... on

BRASS, COPPER,
SILVER, NICKEL,
ALUMINIUM,
CHROMIUM.
Hardened
Steel



Operates from 4 or 6 volt Aconnalator or AC Transformer. Order with crossed P/Oorcheque

Sole Distributors:

BULLS (W) Retail 15/-
246 High St., Harlesden NW10. with full instructions post free.

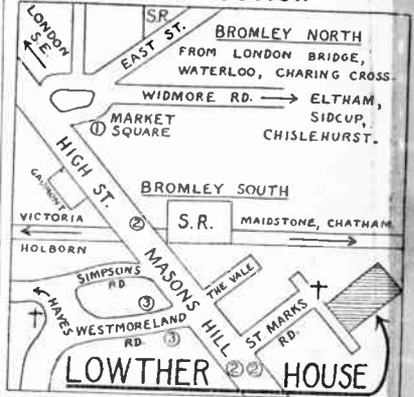
WARD ROTARY CONVERTERS

For Radio, Neon Signs, Television, Fluorescent Lighting, X-ray, Cinema Equipment and numerable other applications.

We also manufacture:—
Petrol Electric Generating Plants, H.T. Generators, D.C. Motors, etc., up to 25 K.V.A.

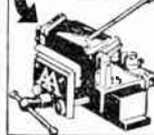
CHAS. F. WARD
LORDSCROFT WORKS, HAVERHILL, SUFFOLK
Telephone: Haverhill 253 & 4.

How to reach the
MECCA OF ELECTRO-ACOUSTIC REPRODUCTION



Demonstrations daily at
THE LOWTHER MANUFACTURING CO.
Lowther House, St. Mark's Rd., Bromley, Kent.

THIS Does these



ACCURATELY and QUICKLY
Chassis, Brackets, Shrouds, Condensers and Transformer clips—
TREPANNING Steel or Aluminium.
Five sizes—12" to 36"
Full particulars from
A. A. TOOLS, (W),
197a, WHITEACRE ROAD
ASHTON-UNDER-LYNE

L.R.S. IN STOCK

CASH or EASY TERMS

Goodmans "Axiom Twelve" Speaker Unit
One of the finest quality speakers available to-day. Cash price £8 8 0
Avo Model 7 ... Cash price £19 10 0
Valve Tester, complete ... £16 10 0

And practically the whole AVO range.
Avo Wide Range Signal Generator
(read short)
An R.F. Generator of remarkably wide range and accuracy of performance. Cash price £18
Please write for specifications, letting us know your requirements and whether for Cash or on Easy Terms.

The LOWTHER RADIO SUPPLY CO.
Est. 1925
BALCOMBE SUSSEX

THE POLYTECHNIC
309 REGENT STREET, W.1

ELECTRICAL ENGINEERING DEPT.

Head of Dept.: W. H. DATE, B.Sc. (Eng.), M.I.E.E.
FULL-TIME DAY COURSES are provided in Electrical and Telecommunications Engineering. The courses, which extend over a period of three to four years, prepare for the Higher National Diploma and professional examinations and for the B.Sc. (Eng.), Lond.

Session 1948-9 begins on September 14, 1948.
EVENING COURSES in these subjects and in Radio Service Work commence on Monday, September 20. The courses prepare for the Ordinary and Higher National Certificates and for the City & Guilds of London Institute examinations. New students will be enrolled on September 15 and 16, 6-9 p.m.

Prospectuses may be obtained on application to the undersigned.
J. C. JONES,
Director of Education.

1998

Quality

**ACKNOWLEDGED
THROUGHOUT
THE WORLD**



ERIE

Radio & Electronic Components

**RESISTORS · CERAMICONS · Hi-K CERAMICONS · POTENTIOMETERS
SUPPRESSORS : VITREOUS ENAMELLED WIRE-WOUND RESISTORS**

Erie Resistor Ltd., The Hyde, London, N.W.9, England

Telephone: COLindale 8011-4.

Cables: RESISTOR, LONDON.

Factories: London & Gt. Yarmouth, England · Toronto, Canada · Erie, Pa., U.S.A.

**DESPITE FREIGHT CHARGES AND IMPORT DUTIES
 BRITISH MADE ERSIN MULTICORE SOLDER HAS PROVED
 MORE ECONOMICAL FOR AMERICAN MANUFACTURERS
 THAN AMERICAN MADE SINGLE - CORE SOLDER**

The economy of Multicore Quality earns \$500,000 for Britain

FROM AMERICA ALONE



Price is today a most important consideration. But do not make the mistake of considering initial buying price alone when it is a question of solder. The cost of a satisfactory soldered joint is the thing that matters. The keenest buyers in America, as in this country, have proved that the greatest economy in soldering is secured by Multicore quality. Only the three core construction of Ersin Multicore gives you the guarantee of flux continuity, eliminating H.R. and 'dry' joints and ensuring precision soldered joints without waste.

Catalogue Ref. No.	Alloy Tin Lead	S.W.G.	App. length per carton	List price per cart. (subject)
C 16014	60 40	14	37 feet	6 0
C 16018	60 40	18	95 feet	6 9
C 14013	40 60	13	23 feet	4 10
C 14016	40,60	16	50 feet	5 3

Ersin Multicore Solder is supplied on nominal 7 lb. reels for use by manufacturers. Prices on application. The prices for Size 1 Carton are detailed above.

MULTICORE SOLDERS LTD., MELLIER HOUSE, ALBEMARLE STREET, LONDON, W.I. Tel. : REgent 1411