

# CERAMICS

# for all electronic applications

Silvered Ceramic Condensers cover a variety of useful shapes, including Pearls, Discs, Beads and Tubes, and have many applications in R.F. circuits - particularly where ultra-high frequencies are present, when their low inductance and excellent power factor are of special advantage. A wide choice of negative and positive temperature co-efficients permits the temperature compensation of other components, and frequency stabilisation of tuned circuits.

#### Hi-K CERAMIC DISCS

for decoupling purposes in T.V. and spark suppression in small electrical apparatus-extremely low inductances. Up to 10,000 pF at 500 v. D.C. working. Finished in a moisture-resisting compound that does not soften or crack up to 100°C.

#### LOW-K TUBULARS

with the choice of four temperature co-efficients and a wide range of capacity values, serve many purposes in general circuitry.

#### Hi-K TUBULARS.

combine high capacity with small physical size: used widely as by-pass condensers in T.V. and other H.F. receivers where low inductance is of special value.

#### LOW-K PEARLS

of up to 10 pF capacity and LOW-K DISCS of up to 50 pF. with high negative temperature co-efficient permitting compensation of other components and frequency stabilisation in tuned circuits.



## THE TELEGRAPH CONDENSER CO. LTD

RADIO DIVISION: NORTH ACTON · LONDON · W.3 · Telephone: ACORN 0061

CONSTRUCTORS build these at

DOWN-TO-EARTH PRICES

# **PERSONAL PORTABLE** RADIO

This little set was designed to give you a real personal portable radio that you can enjoy anywhere without disturbing others. Use it on camping trips, in bed, in your office, or just anywhere.

Send 2/- for layout, Wiring diagram and Components Price List.



## 1v SHORT-WAVE RADIO

- \* Covers 10-100 metres.
- ★ World-wide reception
- Low drain valve.
- Picture diagram and instructions for beginners.
- \* Assembling time I hr.

This I valve S.W. receiver can be built from our list of components for 30/-, including valve and I coil covering 20-40 metres. Provision is made to increase to 2 or 3 valves if required. All components can be purchased separately and are colour-coded so that the beginner can build this set quite easily.

Send 2/- for specification, wiring diagram, layout and price list to :

R.C.S. PRODUCTS (RADIO) LTD II OLIVER ROAD, LONDON, E.I7. Mail order only.



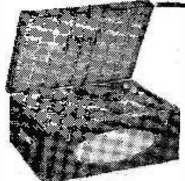
PKECO ALL-IN-ONE RADIOMETER

- \* Circuit Test
- \* L.T. & H.T. Tests
- mA Test
- \* Valve Test

Use the PIFCO All-in-One RADIOMETER for the practical testing of all types of radio and electrical apparatus. You can carry out continuity and resistance tests, check H.T., L.T., and G.B. voltages, also Household Appliances, Car Lighting Systems, Bell Circuits, etc. May be used on A.C. or D.C. mains. ONLY

Obtainable from your local dealers. Write for informative folder to:-

PIFCO LTD., WATLING ST., MANCHESTER 4 and 36-37, UPPER THAMES ST., LONDON, E.C.4



# UNDOUBTEDLY THE BEST VALUE YET OFFERED

# Stern'S "fidelity" Tape Recorder ASSEMBLED & READY FOR USE

(Plus £1.10.0 Carr. and Insurance. £1 is refunded when backing case is returned to us. Terms £21.10.0 deposit and 12 monthly payments of £1.19.10 or £11.0.0 deposit and 9 months of £3.13.3

#### !!HOME CONSTRUCTORS!! £40 - BUILD IT YOURSELF FOR MODEL TRIF QUALIT

The Truvox Tape Deck and the Quality Amplifier are supplied tested and ready for use. The actual assembly of the Recorder is simple and only result for use. The actual assembly of the recorder to this purpose), involves a few connections (a connection chart is supplied for this purpose). The items illustrated and described form the com-

plete equipment and each are available for sale



#### TRUVOX TAPE DECK MODEL Mk. III/TR7/u

This is Truvox's new "small" design being only 14in, x 13in. The whole instrument is built to close engineering limits resulting in the minimum of "wow" and "flutter" values. It will play the NEW PRE-RECORDED TAPES and takes all standard tapes up to 1.200fc. £23.2.0.

simple and only ed for this purpose).

enthusiasts for fidelity reproduction, and in particular to CORRECTLY operate the above TRUVOX DECK. It is supplied complete with a matched Elliptical 3 ohm P.M. Speaker. It incorporates an efficient Tone Control arrangement and has a Magic Eye Level Indicator (Operative on Record). It can also be used as a general purpose Amplifier for high quality reproduction of gramophone records direct from a Gram Unit.

SEND S.

SEND S.A.E. FOR DESCRIPTIVE LEAFLET INCLUDING PRICE DETAILS & H.P. TERMS



Neat, compact and at-tractively finished. It contains concelled pockets for Mike, Mains Lead and reel of tape.

SCOTSBOY MAGNETIC RECORDING TAPE Supplied complete with a 1,200ft, reel of Scotsboy Tape. Price 35/-

MODEL MIC33/I ACOS CRYSTAL MICROPHONE

A highly sensitive Mike which accurately matches the input arrangement of the Amplifier. Price £2.10.0.

## STERN RADIO LTD. 109 & 115, FLEET STREET, E.C.4

SUPER HIGH FIDELITY THIS YEAR

Let your ears be your judge. . . crisp, clear reproduction without coloration with DRENZ speaker units. Ten years ahead

ISL LORENZ speaker units. Ten years ahead in engineering and design this speaker unit will enable you to design and build up a sound system in your own home which will truly add the miracle

No Extra Cost. You get these extra features at no extra cost with every TSL LORENZ Sound system . . Greater output and more sensitivity . . heavy duty oversize speech coit flexible self-damped cone . . . Permanently flexible self-damped cone . . . Multi-parameter cone fully tropicalised . . . Sealed in air gaps . . . built-in centralising device for perfect gap alienment.

Improve your own H.F. Sound System. For

those devotees of high fidelity who possess bass speakers fitting one or more LPH65 treble units will

greatly extend your range of super fidelity reproduction. They are, without a doubt, the most sensitive and efficient treble reproducers research has revealed to date. The non-perforated back plate ensures that

the LPH65 can be used with any other speakers irrespective of make or type without interaction

Tel.: FLEet 5812-3-4.

of LIFE to the magic of music . .



#### **EXPAND** AND

Laboratory Balanced. The TSL LORENZ LP312-2 is a main bass 12in. diaxial speaker combined with two LPH65 electro-magnetic high frequency TREBLE units permanently mounted coaxially across the front of the main bass speaker at such an angle to give full spherical highways response. All are laboratory balanced bass speaker at such an alighe to give in spherical binaural response. All are laboratory balanced and matched for perfect tone with a frequency range of 20 cycles to 22,500 cycles essentially level output. To ensure level frequency response the voice coils of the two treble speakers are fed through a specially designed crossover net-work which balances the frequency response of the three speakers as a combined unit.



# IMPROVE ANY

The TSL LORENZ LPH65 is the basic treb.c speaker used in the TSL LORENZ Sound System. Round in shape to ensure smooth melodious sound the plastic cone is fully tropicalised. Special features are the super high flux density magnet of 17 500 suss and non-perforated back plate.

# SOUND SYSTEM

#### SPECIFICATION LP312-2

IMPEDANCE 15 ohms; FREQUENCY RANGE 20-22,500 c/s: POWER RATING 25 w.; PEAK POWER RATING 40 w.; DIAMETER Bass 12½ inches Treble 2½ inches; DEPTH Bass 7½ inches Treble 2 inches; BAFFLE OPENING 10½ inches; SPEECH COIL DIAMETER Bass 1.5 inches Treble ½ inch; FUNDAMENTAL RESONANCE Bass 20 c/s Treble 1,600 c/s; FLUX DENSITY Bass 17,500 gauss Treble 17,500 gauss; INTERMODULATION PRODUCTS under 0.5%; CROSSOVER FREQUENCY 2,000 c/s; FINISH, Grey and blue vitreous anti-corrosion stove grame! RETAIL PRICE £14.19.6. (Not subject to Purchase Tax) stove enamel. RETAIL PRICE, £14.19.6. (Not subject to Purchase Tax.)

Exclusively distributed to the Radio Trade & Industry throughout Great Britain and the Commonwealth by:—

taking place. SPECIFICATION LPH65

alienment.

HIGH FREQUENCY CONE-HORN TYPE TREBLE UNIT

IMPEDANCE 5.5 ohms; FREQUENCY RANGE WITH SUITABLE HIGH PASS FILTER CONDENSER 2,000-22,500 c/s; POWER RATING AS A SINGLE UNIT 3 w.; PEAK POWER RATING AS A SINGLE UNIT 5 w.; DIAMETER 21 inches PETTH 2; inches AS A SINGLE UNIT 5 w.; DIA-METER 2½ inches; DEPTH 2 inches BAFFLE OPENING 2½ inches. PRICE 39/6. (Including Purchase Tax.)

Ask your tocal retailer for full details, including Bass Reflex

TECHNICAL SUPPLIERS LTD., HUDSON HOUSE, 63, GOLDHAWK RD., LONDON, W.12. Tel: SHE 2581, 4794

# 3-WAVE SUPERHET £8 - 19 - 6

This is a 5-valve A.C./D.C. superhet covering the usual long, medium and short wavebands. It has a particularly fine clear dial with an extra long pointer travel. Osram valves are used and the chassis is complete and ready to operate. Chassis size 15 x 6 fcin. Price £8:19/6, complete with 8in. or 6in. speaker. Carriage and insurance 16/-. H.P. terms if required. 

#### CHASSIS ASSEMBLY

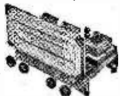


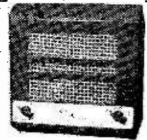
Three-colour 3-waveband scale covering standard, Long, Medium, and Short wavebands, scale pan, Chassis, punched for standard 5-valve superhet, pulley driving head, springs, ctc., to suit. Scale size 14½ x 3½ in. Chassis size 15 x 5 in. x 2 in. deep. Price 15/-plus 1/6 post. Note.—This is the one that fits our 47/6 table cabinet.

#### **NEW CIRCUIT**



occasional, 56—we have evolved a new T.B.F. circuit and have had really good results, equal in fact to many superhets. You really should try this circuit. All parts including valves (6K7, 6J7, 6F6, and 6X5) and Bakelite case with back cost only £5/10/-, plus 2/6 post and insurance. Data included with the parts is also available separately, price 2/-.





#### OFFICE INTERCOM.

This is a 2-station "master" unit comprising an A.C. mains operated push-pull amplifier with built-in P.M. speaker which acts as microphone or loudspeaker depending on whether switch is set to "talk" or "listen." Complete in polished cabinet ready to work. Price only £4 19 6. plus 3.6 carriage and insurance. Sub stations 19.6 each.

#### RECORD PLAYER £4/10/0

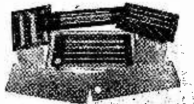
3-speed Gramophone Motor

Lctest drive rim

Letest riminative 3-speed motor with metal turn-table and rubber mat. Small mod. makes speed easily variable for special effects and dance work.

Hi-Fi. Pick-up
Using famous Cosmocord Hi-G turn-over crystal. Separate sapphire for each speed. Neat bakelite case with pressure adjustment. Special Snip Offer This Month
The two units for £4/10/-, plus 5/- post and insurance, or made up or board as illustrated. £5/10/-, plus 5/- post.

#### THIS MONTH'S SNIP -RADIO SCALES 6/6 DOZEN



a new T.R.F. circuit and have had really solved many superhets. You really should try this circuit. All parts in sull and the case with back cost only 55/10-, pine 2/6 post and insurance. Data included with the parts is also available separately, price 2/6.

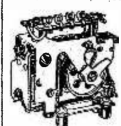
THE CLEVELAND ORGANTONE

CAR STARTER CHARGER KIT

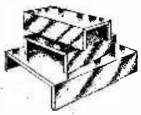
All parts to build 6- and 12-voit charger which can be connected to a "flat" battery and will enable the ear to be started instantly. Kit complishes the following in the following in the following in the following in the connected to a "flat" battery and will enable the ear to be started instantly. Kit complishes the following in the followi



#### **IMPULSE** RELAY



Somewhat soiled due to storage but mechan-ically O.K. Price 2/6. frice 2/6.
few new and
unused 6/6
each. plus
9d. post.
Booklet
giving some circuits price 1/- post



#### **BLANK CHASSIS** 18 S.W.G. Aluminium

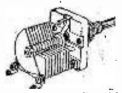
7×31×2	3/9	14×10×3	7/9
$94 \times 44 \times 24 \dots$	5/-	16 × 10 × 3,	8/3
10×8×24 10×51×21	5/6 5/	16×12×3	8/8
2×9×21	7/-	19∄×9×2⅓	8/3
4×9×21	*16	l 20×10×3	10/-



#### CONNECTING

P.V.C. covered in 100ft. coils—2/9 a coil or four coils different colours, 10/- post free.

#### FINE TUNERS



1.1134
3C.348
3C.312
3.103A
6.103A
3.C.342
la-1B
₹-208
R-1155
R-1155 R-1124 <b>A</b> .
R-1132A/R-1481
R-1147
7 1004 A
₹-1 <b>224A</b> ₹-1082
1-1002
R-1 <b>35</b> 5.
B.C.1206-A/B
B-455-A (or -B)
B-454-A (or -B)
8-453-A (or -B)
Fransmitter T1154
Fifty-eight Walkie
talkie
Frequency meter

#### HUGE MINISTRY PURCHASE R.1155-yours for £2 down

Frequency 75 kc/s to 18 mc/s-10 valves-metal case-robust receiver

-C O E E over 260 to makewill give years of



Price £10 or 5 payments of £2.
Car. & transit care 15/- cx.

> **ENGINEERS 1" MICROMETER** Brand new and perfect—invaluable to engineers, apprentices, model makers, students, etc. Only 10/- post free.

## 5-VALVE SUPERHET YOURS FOR ONLY £1 DOWN



Chassis size approx. 9½ x 7½ x 64. First-

#### TRANSFORMER SNIP

11 6 Post 23

Fullyshrouded -standard 200-250 v. primary 280-0-280 at 80 ma. 6.3 v. at 3 amp., 5 v. at 2 amb.



#### HIGH VOLTAGE TESTER



instrument that will measure tages up to 10,000 but which An instrument that will measure voltages up to 10,000 but which draws no current from the cource, will probably be a valuable addition to your workshop equipment. It can be made entirely from odds and ends. Bookiet giving full instructions, plans, etc., 2/6 post free.

#### MAINS-MINI



Uses high-efficiency coils—covers long and medium wavebands and fits into the nest white or brown bakelile cabinet—limited quantity only. All the parts, including cabinet, vaives, in fact, everything, \$4 10.0, plus 3 6 post. Constructional data free with the parts, or available separately 1.6.

## The "CRISPIAN" Portable Radio



A 4-valve truly portable battery set with very many good features as follows: Ferrite rod acrials, low consumpfollows: Ferrite rod acrials, low consumption valves, superhet sircuit with A.V.C. re ad y-built and aligned chassis if required, beautiful twotone cabinet covered with I.C.I. Rexine and Tygan. Guaranteed results on long and medium waves anywhere.

where.

All parts, including speaker and cabinet, speaker and cabinet, post and ins. 3 6, ready-built chassis 30'-extra. Instruction booklet free with parts or available separately price 1.6:

#### GRAMOPHONE AUTO-CHANGERS

The latest models by very famous manufacturers. 3-speed with crystal turnover pick-up, brand new and perfect, in original cartens. Prices from 27/15/0. carriage. ins.. etc., 7.6.

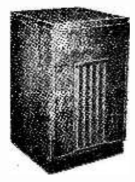




## T.V. CABINET

lim. T.V. cabinet of the latest styling made for one of our most famous firms—be a utifully veneered and polished—limited quantity—19 6 each. Carriage and packing 36 extra each. Carriaging 3'6 extra.

#### STATESMAN THE



#### THIS IS ON OFFER AT APPROX. HALF COST TO MAKE.

An impressive costly looking cabinet originally designed for T.V. but simple modification makes the cabinet suitable for radio-gram amplifier, tare recorder, or reflex speaker-size 23in. wide, 22in. deep and 37&in. high. Limited Limited quantity at \$8/15, - each, carriage 12/6.



#### "The ESTRONIC" **Band III Converter**

in Band III converters suitable for your T.V. or money refunded. Complete ready to operate, 59.6 nou mains or 85'- mains, post and insurance \$6.6

#### ELECTRIC BLANKET WIRE

Waterproof P.V.C. covered, so blanket washable. 10½ obms per foot—1/6 per yard. 14 Yards ideal for average blanket. £1 post free.

#### THE TWIN 20



HAHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH This is a complete fluorescent lighting fitting. It has built-in ballast and starters—stove enamelied white and ready to work. It is an ideal unit for the kitchen, over the work-bench, and in similar locations. It uses two 20-watt lamps. Price, complete less tubes, 29.6, or with two tubes, 39.6. Post and insurance 5/-. Extra 20-watt tubes, 7/6 each.



#### MULLARD AMPLIFIER "510"

Mullard. Amplifier designed by Mullard. Power output exceeds 10 watts. Frequency response almost dat from 10 to 20,000 C.P.S. For use with the Acos "Hi G" and other good pick-ups. Made up and ready to work is £12/10/-, plus 10/- carr. and insurance. insurance.

#### MULTI-METER KIT

Parts suitable for making a multimeter to multimeter to measure volts. milliamps and ohms. Kit containing all the essential items including metaling. ing moving-coll meter

coils meter, resistors, range selector, calibrated scale, otc., etc., is only 15/-, plus 1;-post and packing.



#### SERVICE DATA

SERVICE DATA

160 service sheets, covering British receivers which have been sold in big quantities and which every service engineer is ultimately bound to meet. The following makers are included: Aerodyne, Alba, Bush, Cossor, Elsco, Ever-Ready, Ferguson, Ferranti, G.E.C., H.M.V., Kolster Brandes, Lissen, McMichael, Marconi, Mullard, Murphy, Philco, Philips, Pye, Ultra, Undoubtedly a mine of information invaluable to all who earn their living from radio servicing. Price \$1 for the complete folder.

## ELECTRONIC PRECISION EQUIPMENT, LTD.

Post orders should be addressed to E.P.E., LTD., Dept. 5, Sutton Road, Eastbourne.

Post enquiries to Eastbourne with stamped envelope, please.

42-46. Windmill Hill, 152-3. Fleet Street, 29. Strond Green Rd., Russlip, Middx.

Flone: RUISLIP 5780. Phone: FLEet 2893 Half day, Wednesday. Half day, Saturday. Half day, Thursday. Half day, Thursday. Half day, Thursday.

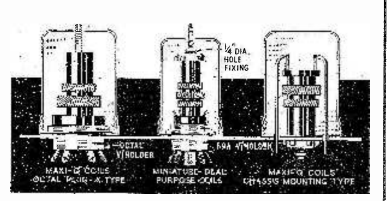
**HARRICH KANNING KANNI** 



"MAXI-O" IS THE REGISTERED TRADE MARK DENCO (CLACTON) LTD. IT ALSO A MARK OF TECHNICAL SUPERIORITY AND GUARANTEED QUALITY

Coverage from 3.8 to 2,000 metres in 7 ranges—Each coil is packed in an aluminium container which may be used as a screening can for the coil itself—Brass threaded adjustable iron cores—Colour coded moulded polystyrene formers—Chassis/Plug-in Technical Bulletin DTB.1 1,6—Dual Purpose Technical Bulletin, DTB.4 1/6—Colour Code Identified Coils: BLUE Signal Grid Coil with Aerial Coupling winding—YELLOW Signal Grid Coil with inervalve coupling winding—GREEN Grid Coil with reaction and coupling windings—RED Superhet Oscillator for 1.F. of 465 Kc's—WHITE Superhet Oscillator for 1.F. of 465 Kc's—WHITE Superhet Oscillator for 1.F. of 465 Kc's—WHITE Superhet Oscillator for 1.6 Colour Glass Scale, Back Plate, Pointer, Pulleys and Cord for use with 315 pF tuning condensers. Coverage (1) 150-400 Kc/s; (2) 530-1600 Kc/s; (3) 1.5-4 Mc/s; (4) 4-12 Mc/s; (5) 10-30 Mc/s. Price 12.6. Price 12/6.

Obtainable from all reputable stockists or direct from works. General Catalogue covering technical information on full range of components 1/- post paid.



## DENCO (Clacton) LTD · 357/9 Old Road · Clacton-on-Sea · Essex

STOP PRESS: "MAXI-Q" F.M. Tuner Unit assembled and valved at £9/19/6 inc. Fower pack at £3. "OSRAM" F.M. Tuner completely assembled and valved at £30, 16 - inc.

Complete metalwork for the T.C.C. printed circuit versions of the "OSRAM 912" and "MULLARD 5-10" Amplifiers, 15/-

"5-10" Pre-Amplifier Chassis and Front Panel, Type "A" 8/6; Type "B" 12/6. Separate Printed Gold finished panels available. Type "A" 1/6; Type "B" 2/6.

# U.S.A. TEST METER 25 ranges. 1.000 pp. volt. A.C. and D.C. Readings 10-6,000 volt. Milliamps 1 mA-600 mA. Ohms 0-5 megs. Decibels —10 to +70 DB. Complete with internal batteries, Teads and instruction book. £6/19/6

# 

(RADIO LTD.)

TRANSISTORS OFFERED AT LESS
THAN HALF PRICE
This Junction Transistor Type P.N.P. is designed for A.F. application up to 800 Kc/s, and is suitable for use in Radio Control, Signal Tracers, Local Station Receivers, Oscillators, Transistor Voltmeters and Experimental work, etc.

(Complete with Technical Data and Circuit)

ELECTRICAL DATA

Maximum collector voltage
Peak collector voltage
Peak collector voltage
Maximum collector current
Maximum enitter current
Maximum power dissipation

Maximum power dissipation

THAN HALF PRICE
THAN HALF PRICE
TO A.F.

To A.F.

To Junction Transistor

To Junction Transistor

To Volts

To Volts

To MA

MINIATURE I.F. STRIP TYPE "373" 9-72 MEG. Brand new miniature I.F. Strip size 10½in. x 2jin. x 3in. high. Valve line-up: 2-EF92. 3-EF91 and EB91. With circuit. Price (less valves) 7/6, Price (less valves) 7/6, P. & P. 1/6. This I.F. Strip is part of above equipment.

U.S.A. INDICATOR UNIT BC929A

Complete with 3BP1 C/R tube and screen. 7 valves—2-68N7GT, 2-6H6GT, 6G6, 2X2, 6V5C University of the control of 2-08N (GT), 2-0H6GT, 6G6, 2X2, 6X5G, volume controls, con-densers, etc. Ideal for port-able 'scope. In black crackle case size 15 jin. x 9in. x 9in. BRAND NEW. 65/-, carr.

T/R 1196 RECEIVER
Complete with 6 valves:
2-EF36. 2-EF39, 1-EK32,
1-EBC23, 465 I.F.T., ideal for
conversion. In absolute new
condition. 27/6, P.P. 2/6,
with circuit.
TR 1196 TRANSMITTER
Transmitter section comprising EL32, EF50, VT501,
Relay, etc., 12/6, P.P. 2/6.
COMPLETE
MITTER RECEIVER with
24 v. power-pack in original
transit case, 57/6, P.P. 5/-

B.S.R. RECORD CHANGERS
Very latest type "Monarch" in hammered gold finish. 3-speed with HGP37 crystal turnover pick-up. Plays mixed records. Brand new and guaranteed. Listed at £16/10/0. £7/19/6, carr. paid.

TRANSMITTER
RECEIVER "38"
WALKIE-TALKIE SETS
Special offer of above set,
complete with 5 valves,
4-ARP12 and ATP4, with
circuit. Range 7.4 to 9 Mc/s.
These sets are not guaranteed but are serviceable.
25/-. Junction box, 2/6 extra.

Cartons (carr, free) £1 15 0
VCR97. Guaranteed full T/V picture (carr, 2-) ... £2 0 0
VCR517C. Guaranteed full T/V picture ... £1 15 0
MU-METAL SCREENS for VCR97 or 517. P.P. 1/6 ... 10 0
VCR97. Slight cutoff. Carr, 2/- ... 15 0
3BP1. Brand new £1 10 0

CRYSTAL MICROPHONE INSERTS

Ideal for Tape Recording,
Gramo
phone
Amplifier,
etc. Very
sensitive.
Guaranteed
and Tested

Guaranteed and Tested, 5/- (ex-units), or 8/6 Brand new and boxed.

62A INDICATOR
UNIT
Containing VCR97 with MuMetal Screen. 21 Valves:
12-EF50, 4-SP61, 3-EA50,
2-EB34. Plus Pots, Switches,
H.V. Cond., Resistors, Muirhead S/M Dial. Double
Deck Chassis and Crystal.
BRAND NEW ORIGINAL
CASES, 67/6. Carr. 76.

INDICATOR UNIT
TYPE 182A
Unit contains VCR517
Cathode Ray 6in, tube, complete with Mu-Metal screen,
3-EF50, 48P61 and 1-5U4G
valves, 9 wirewound volume controls and quantity of resistors and condensers.
Offered BRAND NEW (less relay) at 67/6. Plus 7/6 carr.
"Radio-Constructor" 'scope circuit included.

GARRARD 3-SPEED MIXER AUTO-CHANGER Model RC110 A.C. 200/250. List price £14/13/-. Brand New. £8/18/6. P. & P. 5'-.

A.C. £14/13/-

5, HARROW ROAD, PADDINGTON, LONDON. W.2

TEL. : PADDINGTON 1008-9, 040!



for the home constructor



#### THE G.E.C. 'nine-one-two PLUS'

The publication contains step by step wiring instructions for this high quality Amplifier together with many additional features of exceptional interest to the Home Constructor.

from your dealer or by post—5d. extra—from the G.E.C. Valve and Electronics Dept.

#### THE "FM PLUS" TUNER

The "FM PLUS" Tuner is ideal for use with the 'nine-one-two PLUS' Amplifier and the publication gives constructional details and suggests circuits for inter-station noise suppression and a 'magic eye' tuning indicator.

PRICE 2/6 from your dealer or by post— 5d. extra—from the G.E.C. Valve and Electronics Dept.

Both these publications are obtainable from the G.E.C. Stand at the Radio Show.



THE GENERAL ELECTRIC CO. LTD · MAGNET HOUSE · KINGSWAY · LONDON WC2

ASSEMBLED CHARGE	RS
3 v. 1 amp	
6 v. or 12 v. 1 amp	
	29/9
6 v. or 12 v. 2 amps	
5 y. or 12 v. 4 amps	
Above ready for use. Carr.	

#### HEAVY DUTY KIT

HEAVY DUTY KIT

12 v. 30 amp. Suitable for Garage
or firm with a number of vehicles.
Mains input 200/250 v. 50 c/s.
Outputs 12 v. 15 amp. twice.
Consists of Mains Trans. 2 Metal
Rectifiers. 2 Meters, 4 Fuses,
4 Terminals, 2 Rheostats and
circuit. Only 9 gns., carr. 15/-.

BATTERY	CHAF	GER	KITS
Consisting	of M	lains.	Trans-
former, F.	W. Br	idge,	Metal
Rectifier, w	ell ver	itilateo	l steel
case, Fus			
Grommets,		and	circuit.
Carr. 2/6 ex	tra.		
6 v. or 12 v. 1	amp.		. 22/9
Gri Domana			

6 v. or 12 v. 1 amp. 22/9
6 v. 2 amps. 25/9
6 v. or 12 v. 2 amps. 25/9
6 v. or 12 v. 2 amps. 31/6
6 v. or 12 v. 4 amps. 49/9

BATTERY CHARGER KIT
Consisting of F.W. Bridge
Rectifier 6/12 v. 5 a. Mains Trans., 0-9-15 v. 6 a. output and variable charge rheostat with knob.
Only 45/9. metal case, fine tase, fine shed attractive hammer blue. Ready for use. With mains and output leads. Double Fused. Only 45/9.

ASSEMBLED
CHARGER
6 v. or 12 v.
2 amps.
Fitted Ammeter
and selector
plus for 6 v. or
12 v. Louvred
metal case, finished attractive

#### R.S.C. BATTERY CHARGING EQUIPMENT. All for A.C. MAINS 200-250 v., 50 c/cs. Guaranteed 12 months.



#### Assembled 6 v. or 12 v. 4 amps.

Fitted Ammeter and Fitted Ammeter and variable charge selector. Also selector plug for 6 v. or 12 v. charging. Double fused. Well ventilated steel case with blue hammer finish. 69.6

Ready for use with mains and output leads. Carr. 3/6

## R.S.C. MAINS TRANSFORMERS (GUARANTEED)

***************************************
Interleaved and impregnated. Primaries 200-230-250 v. 50 c/s Screened.
TOP SHROUDED DROP THROUGH
250-0-250 v. 70 mA, 6.3 v. 2.5 a 13/9 250-0-260 v. 70 mA, 6.3 v. 2 a. 5v. 2 a 16/9
300-0-300 v. 70 mA, 6.3 v. 2.5 a 16/9
350-0-350 v. 80 mA, 6.3 v. 2 a, 5 v. 2 a 18/9 250-0-250 v. 100 mA, 6.3 v. 4 a, 5 v. 3 a 22/9
300-0-300 v. 100 mA, 6.3 v. 4 a, 5 v. 3 a 22/9 350-0-350 v. 100 mA, 6.3 v. 4 a, 5 v. 3 a 22/9
350-0-350 v. 100 mA, 6.3 v. 4 a, C.T.
0-4-5 v. 3 a 23/9 350-0-350 v. 150 mA, 6.3 v. 4 a, 5 v. 3 a 29/9
355 5 555 7. 255 2227, 2.0 77 70, 5 77 5 677 1 80 0

350-0-350 v. 150 mA, 6.3 v. 4 a, 5 v. 3 a 29/9
FULLY SHROUDED UPRIGHT
250-0-250 v. 60 mA, 6.3 v. 2 a, 5 v. 2 a,
Midget type 2½-3-3in 17/6
350-0-350 v. 70 mA, 6.3 v 2 a, 5 v. 2 a 19/9
250-0-250 v. 100 mA, 6.3 v4 v. 4 a, C.T. 0-4-5 v. 3 a : 26/9
C.T. 0-4-5 v. 3 a 26/9 250-0-250 v. 100 mA, 6.3 v. 6 a, 5 v. 3 a,
for R1355 conversion 314-
300-0-300 v. 100 mA, 6.3 v-4 v. 4 a,
C.T. 0-4-5 v. 3 a 26/9 350-0-350 v. 100 mA, 6.3 v. 4 a, 5 v. 3 a 23/9
350-0-350 v. 100 mA, 6.3 v. 4 a, 5 v. 3 a 23/9
350-0-350 v. 100 mA, 6.3 v4 v. 4 a,
C.T. 0-4-5 v. 3 a 27/9 350-0-350 v. 150 mA, 6.3 v. 4 a, 5 v. 3 a 33/9
350-0-350 v. 150 mA, 6.3 v. 2 a, 6.3 v. 2a
5 v. 3 a
6.3 v. 4 a, C.T., 5 v. 3 a. Suitable
Williamson Amplifier, etc 49/9
450-0-450 v. 250 mA, 6.3 v. 6 a, 6.3 v. 6 a,
5 v. 3 a 69/9

### E.H.T. TRANSFORMERS 500 v. 5 mA, 2-0-2 v. 1.1 a, 2-0-2 v., 1.1a for VCR97, VCR517, etc. ... 36/6

ELIMINATOR TRANSFORM	
	14/9
	15.9
90 v. 15 mA, 4-0-4 v. 500 mA	9.9

SMALL POTTED MAINS TRANSF.

Removed from New Ex-Govt. units,
Primary 0-200-230-250 v. Secs.
250-0-250 v. 60 mA, 6.3 v. 2a. 11/9

5 v. 2 a Size 3½ x 4½ x 3in. ... 11/9

FILAMENT TRANSFORMERS
All with 200-250 v. 50 c/s primarics 6.3 v. 1.5 a, 5/9; 6.3 v. 2 a, 7/6; 0.4-6.3 v. 2 a, 7/8; 12 v. 1 a, 7/11; 6.3 v. 3 a, 8/11; 6.3 v. 6 a, 17/6; 12 v. 3 a or 24 v. 1.5 a, 17/6.

# CHARGER TRANSFORMERS All with 200-230-250 v. 50 c's Primaries: 0-9-15 v. 1½ a. 11/9: 0-9-15 v. 3 a, 16.9; 0-3.5-9-17.5 v. 3 a, 17/9: 0-3.5-9-17.5 v. 4 a, 18/9: 0-9-15 v. 5 a, 19/9: 0-9-15 v. 6 a, 22 9.

SMOOTHING CHOK	ES		
250 m A 5 H 100 ohms			11 9
150 mA 7-10 <b>-</b> 250 ohms			11 9
100 mA 10 H 200 ohms	•••	•••	89
80 mA 10 H 350 ohms			56
60 mA 10 H 400 ohms			4 11

#### OUTPUT TO ANGEODIEDS

OULTUL TRANSFORMERS	
Midget Battery Pentode 66; 1 for	
3S4, etc	3.6
Small Pentode, $5.000\Omega$ to $3\Omega$	3,9
Standard Pentode, $5,000 \Omega$ to $3 \Omega$	4.9
Standard Pentode, $7/8,000 \Omega$ to $3\Omega$	4/9
Multi-ratio 40 mA, 30 : 1. 45 : 1, 60 : 1,	
90:1, Class B Push-Pull	5/6
Push-Pull 10-12 watts 6V6 to $3\Omega$ or	
_ 15 Ω	15'9
Push-Pull 10-12 watts to match 6V6	
to 3-5-8 or 15Ω	16.9
Push-Pull 15-18 watts. 6L6, KT66	22.9
Push-Pull 20 watts, sectionally	
wound 6L6, KT66, etc., to 3 or $15 \Omega$	
Williamson type exact to spec	85 -

SILVER MICA CONDENSERS. 5, 10, 15, 20, 25, 30, 35, 40, 50, 100, 120, 150, 200, 230, 300, 400, 500, 1,000 (.001 mfd.), 2.000 pfd. (.002 mfd.), 6d. each; 3'9 doz. One type.

H.T. ELIMINATOR AND TRICKLE CHARGER KIT. Input 200-250 v. A.C. Output 120 v. 40 mA. Fully smoothed and rectified supply to charge 2 v. accumulator Price with louvred metal case and circuit, 29/6. Or ready for use, 8/9 extra.

# MANUFACTURERS' SURPLUS MANS TRANSFORMERS. Primaries 250-250 v. 50 c s. Fully shrouded upright mounting 425-0-425 v. 150 mA, 6.3 v. 3 a, 5 v. 3 a, 29/11, post 2/-. Wearite 325-0-325 v. 100 mA, 6.3 v. 2.5 a, 5 v. 2 a, 19/9.

EX-GOVT. TRANSFS.,230/250 v. 50 c/cs. 8.8 v. 4a, 9.9; 460 v. 200 mA, 6.3 v. 5a, 25 8; 500-0-500 v. 150 mA, 4 v. 3 a, 9/9; 0-16-18-20 v. 35 a, 69/6, carr. 7,6.

EX-GOVE, SMOOTHING CHOKE	S
250 mA,5H 50 ohms 12	9
150 mA, 10 H 100 ohms 11	. 9
150 mA, 6-10 H 150 ohms Trop 6	9
100 mA. 10 H 150 ohms Tropicalised 3	11
L.T. type 1 amp, 2 ohms 2	9

EX. GOVT. METAL BLOCK (PAPER) CONDENSERS 4 mid. 500 v., 2/9; 8-8 mfd. 500 v., 6 9; 8 mfd. 500 v., 5/9; 10 mfd. 500 v. 6 9; 15 mfd. 500 v., 6/9; 4 mfd. 400 v. plus 2 mfd. 250 v., 1/11.

# EX-GOVT. E.H.T. SMOOTHERS 5 mfd. 2,500 v. Blocks, 3 9; .1 mfd. plus 1 mfd. 8,000 v., 9.6.

EX-GOVT. ELECTROLYTICS. Removed from unused equipment. 8-16 mfd. 550 v., 13:16-16 mfd. 550 v., with clip, 1/9:50 mfd. 50 v., with clip, 1/9:50 mfd. 50 v., with clip, 9d.

CONTROL PANEL with six position, 3 wafer Yaxley switch, pointer knob, 2 S.P.S.T. switches, various plugs and sockets. Only 1.6.

#### EX-GOVT. VALVES (NEW)

1T4	7/9	EF80	8/9	EBC33	7.9
1R5	7/9	EF39	5/9	6AT6	7.3
1S5	7/9	6V6GT	6/9	EB91	8.0
3S4	8/9	6X5GT	7/9	ECC83	9 9
5 <b>U</b> 4 <b>G</b>	9/9	6L6G	11/9	EF36	******************************
5Y3G	8/11	807	7/9	EL32	3 9
5 <b>Z4G</b>	9/9	12A6	7/9	EL91	5 9
6K7G	5/9	15D2	4/9.	KT44	8.9
6K8G	9/9	25Z4G	9/9	KT66	11 9
6SN7GT	8/9	35Z4GT	8/9	SP41	1 11
6SJ7GT	6/9	6L6G	11/9	SP61	14.0
6F6G	7/9	MH4	4/9	PX25	14.0

EX-GOVT. UNIT RDF1, Brand new, cartoned. Complete with 14 valves, including 5Z4, E.H.T. rectifier, Mains Trans. Choke, etc. Only 29.9, carr. 76.

#### R.S.C. BATTERY TO MAINS CONVERSION UNITS

Type BM1. An all dry battery climinator.
Size 5½ x 4½ x 2in.
approx. Completely replaces batteries supplying 1.4 v. and 90 v. where A.C. mains 200-250 v. 50 c/s. is available. Suitable for all battery portable receivers requiring 1.4 v. and 90 v. This includes latest low consumption types.
Complete kit with diagrams 50/9. Or ready for use, 46/9.



SPECIAL OFFERS 8-9 mfd. 459 v. small can electrolytics in lots of six, 1/6 ca. Small .0005 mfd. 2 Gangs, 4/9ca.

T.V. CABINETS. Leading manufacturers surplus. Attractive design. Walnut veneered. Type for 12in. Tube, 29.6. Type with doors for 15, 16, or 17in. Tube, £3-19-3. Carr. 7/6.

VOLUME CONTROLS with long (lin. diam.) spindle, all valves less switch. 2/9; with S.P. switch. 5/0; with D.P. switch. 4-6.

## EXTENSION SPEAKERS.

Ready for use in walnut veneered cabinet. 6!in. 2-3 ohms. 29/6. 8in. 2-3 ohms, 35/9. very limited number.



GARRARD R.C72A 3-speed Auto-changers with latest type High Fidelity Turnover Pick-up Head: 6 Gns., plus 7/6 carr.

#### ELECTROLYTICS (current production)

NOT EX-GOVE	Can Types
Tubular Types	8 mfd. 600 v. 2 11
εμF 450 v 1/9	16 mfd. 500 v. 3,9
8 mid. 500 v. 2/6	16 mfd. 350 v. 1 11 16 µF 450 v 2 9
16μF 350 v 2/3	$16 \mu \text{F} 450 \text{ v } 29$ $32 \mu \text{F} 350 \text{ v } 211$
16μF 450 v 2/9	32 mfd. 450 v. 4.9
	64 mfd. 450 v. 3 11
16μ <b>F</b> 500 v 3μ <b>9</b>	100 mfd. 450 v. 4 9
32μF 350 v 3/9	8-8μF 450 v 2 9
32 mtd. 500 v. 5/9	8-16/1F 450 v. 2 11
	$16-16\mu F$ 450 v. 3 11
25μF 25 v <b>1/3</b>	16-32 HF 350 v. 49
50 μF 12 v 1/3	32-32//F 350 v. 4 9
50 mfd. 25 v 1/6	32-32 uF 450 v. 5/9
	60-100 mfd.
30μ <b>F</b> 50 v 1/9	350 v. 6 11
100 mfd. 12 v. 1/9	64-120 mfd. 350v. <b>7 9</b> 100-200 mfd.
100 mfd. 25 v. 2/3	275 v. (,9
Many other	s in stock.

HUNTS MOLDSEAL CONDENSERS, .005 mfd. 400 v., .01 mfd. 400 v., .04 mfd. 570 v., 576 doz. (one type); .1 mfd. 500 v., 8d. ea.; .25 mfd. 500 v., 1/3; .5 mfd. 500 v., 1/8 ea.

#### R.S.C. A8 ULTRA LINEAR 12 WATT AMPLIFIER

R.S.C. A8 ULTRA LINE

NEW 1956 Model High-Fidelity PushPull Amplifier with "Built-im" Tone
Control, Pre-amp stages. High sensitivity.
Includes 5 valves (807 outputs). High
Quality sectionally wound output transformer, specially designed for Ultra
Linear operation, and reliable small
condensors of current manufacture.
INDIVIDUAL CONTHOLS FOR BASS
AND TREBLE "Lift" and "Cut."
Frequency response ± 3 db. 30-30,000 cfc.
Six negative feedback loops. Hum level
II db. down, ONLY 70 millivoits INPUT
required for FULL OUTPUT. Suitable
for use with all makes and types of pickups and practically all microphones.
Comparable with the very best designs.
For STANDARD or
LONG - PLAYING
RECORDS. F or
MUSICAL INSTRUMENTS such as STRING BASS,
GUITARS, etc. OUTPUT SOCKET
with plug provides 300 v. 20 mA, and 6:3 v.
1.5 a. For supply of a RADIO FEEDER
UNIT. Size approx. 12-9-7in. For A.C.
mains 200-230-250 v. 50 c/cs. Outputs for 3
and 15 ohm speakers. Kit is complete to
last nut. Chassis is fully punched. Full
instructions and point-to-point wiring
diagrams supplied. Unapproachable value
at £7:15-, or factory built 45/- extra.
Carriage 10/If required louvred metal cover with 2

required louvred metal cover with 2 Four STAGE RADIO FEEDER UNIT. Design of a High-Fidelity Tuner Unit T.R.F. L. & M. Wave. Full decoupling. Only 250-400 v. 10-15 mA. H.T. required from main amplifier. Three valves and low distortion Germanium diode detector. Flat-to-ped response characteristic, Loaded H.F. ccils. Two variation and controlled H.F. stages. Condenser tuning. Detailed wiring diagrams, parts lists and illustration, 9/3. Total building cost, £3-15-.

QLALITY SUPERHET FEEDER UNIT DESIGN. L. & M. Wave. Detailed Wiring Diagram, instructions, parts lise and illustration. 2/6. Unit can be built for £4.15/-.

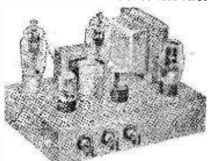
GARRARD 3-SPEED AUTO-CHANGER RC110. Current Model. Brand new. cartoned. Provision for taking 10 records. Fitted High-Fidelity turnover pick-up head with dual sapphire point stylus for Standard or Long-playing records. Very limited number at only \$8/17/6. Carr. 5/6.

DECCA RECORD PLAYING DESK with High-Fidelity crystal plok-up. Turnover head has dual sapphire point stylus for Standard or Long-playing records. 334 and 78 r.p.m. For mains supply 200-250 v. 50 c/cs. A.C. Brand new, cartoned. Only £6/17/6. Carr. 5 6.

DEFIANT RECORD PLAYING UNITS
Turntable for standard 10in. and 12in.
70 r.p.m. records (fitted auto-stop) and
high impedance magnetic pick-up, mountad in attractive polished walnut finish
drawer-type cabinet. Exceptional value
at £5/17/6, plus 7/6 carr.

B.S.R.-MONARCH 3-SPEED MIXER AUTOCHANGER, For standard 200-250 v. 50 c.s mains. Autochanges on all 3 speeds. Plays Ten mixed 7in., 10in. and 12in. records. Separate sapphire styli for L.P. and 78 r.p.m. High-fidelity type crystal pick-up. Minimum baseboard size needed 14in. x 12in. x 5/in. high. Brand new, cartoned, at £7 15 - carr. 3.6.

WALNUT VENEERED CABINETS, (Ex. leading manufacturers Table Radiogram Cabinets) designed for above B.S.R. Changers, Brand new, cartoned, Only \$3:19:6, carr. 7/6.



carrying handles can be supplied for 17 6. Additional input societe with associate Vol. Control so that two different inputs such as Gram and "Mike" or Tape and Radio can be mixed, can be provided for 18.- extra.

TERMS on assembled two input model. DEPOSIT 25/6 and nine monthly payments 22.4.

HIGH - FIDELITY MICROPHONES and SPEAKERS in stock. Keen cash prices or H.P. terms if supplied with amplifier.

# R.S.C. 4-5 WATT AS HIGH-GAIN AMPLIFIER



R.S.C. 4-5 WATT A5
HIGH-GAIN AMPLIFIER

A highly sensitive 4-valve quality amplifier for the home, so mall club, etc. Only 50 millivolts inaput is regular output so that it is suitable for use with the latest high-fidelity please, in addition to all officer types of pick-ups and practically all mikes. Separate Bass and Treble Controls are provided. These give full long-playing record equalisation. Hum level is negligible being 71 db, down. 15 db, of negative feedback is used. H.T. of 300 v. 25 mA, and L.T. of 6.3 v. 1.5 a, is available for the supply of a Radio Reeder Unit, or Tape Deck preamplifier. For A.C. mains input of 200-230-250 v. 50 c/cs. Chassis is not alive. Kit is complete in every detail and includes fully punched chassis (with baseplate) with green crackle finish, and point-to-point wiring diagrams and instructions. Exceptional value at only \$4/15/-, or assembled ready for use 25/- extre. plus 3/6 carr.

R.S.C. TA1 HIGH QUALITY TAPE DECK AMPLIFIER. For ALL Tape Decks with High Impedance, Playback and Erase Heads, such as Lane, Truvox etc. Adjustment Ready for to type of deck made by Use ONLY alteration of a resistor. For A.C. Mains 230-250 v. 50 c.cs.

Positive compensated identification of recording level by Magic Eye. Recording facilities for 15, 7½ or 3% in. per sec. Automatic equalisation at the turn of a knob. Linear frequency response of ±3 db., 50-11,000 c.p.s. Negative feed-back equalisation. Minimum microphony and hum. High output with completely effective crasure and distortionless reproduction. Sensitivity is 15 millivoits so that any kind of crystal microphone is suitable. Only 2 millivolts minimum output required from Recording head. Provision is made for feeding a P.A. amplifier Unit can also be used as a gram-amplifier requiring input of 0.75v. R.M.S. Carriage 7/6. Illustrated

#### R.S.C. 30 WATT ULTRA LINEAR HIGH-FIDELITY AMPLIFIER A6

R.S.C. 30 WATI ULIKA LIMEAR HIGH-FIDELITY AMPLIFIER A6

A highly sensitive Push-Puli, high output unit with self-contained Pre-amp. Tone Control Stages. Certified performance igures compare equally with most expensive amblifiers available. Hum level 70 db. down. Frequency response ±3 db. 30-30,000 c/cs. A specially designed sectionally wound ultra linear output transformer is used with 807 output valves. All components are chosen for reliability. Six valves are used, and separate Bass and Treble controls. Minimum input required for full output is only 30 millivolts so that ANY KIND OF MICROPHONE OR PICK-UP IS SUIT. ABLE. The unit is designed for CLUBS, SCHOOLS, THEATRES, DANCE HALLS OF OUTDOOR FUNCTIONS, Ct.C. For use with Electronic ORGAN, GUITAR, STRING BASS, etc. For standard or long-playing records. OUT-PUT SOCKET PROVIDES L.T. and H.T. for a RADIO FREDER UNIT. Amplifier operates on 200-250 v. 50 c/cs. A.C. Mains and has outputs for 3 and 15 ohm speakers. Complete kit of parts with fully punched chassis and point-to-point wiring diagrams and instructions. If required cover as for A3 ONLY can be supplied for 17/6. An extra input with associated vol. control so that two separate inputs such as Gram and Mike can be carr. 10/mixed, can be provided for 13/2 extra. TERMS for assembled two input model: DEPOSIT 28/9 and 9 monthly payments of 28/9.

r.N. SPEAKERS. All 2-3 ohms, 5in. Goodmans, 18/9. 6in. Plessey, 16/9. 8in. Plessey, 16/9. 8in. Plessey, 16/9. 10in. Plessey, 16/9. 10in. R.A., 26/9. 12in. Plessey, 29/11. 10in. R.A., 26/9. 12in. Plessey, 29/11. 10in. W.B. "Stentorian" 3 or 15 ohms type HF1012 10 watts, high-fidelity type. Highly recommended for use with any of our amplifiers, \$4/10/9.

PLESSEY DUAL CONCENTRIC 12in.
15 ohm HIGH FIDELITY SPEAKER
with built-in tweeter (completely separate
elliptical speaker with choke, condensers, etc.) providing extraordinarily
realistic reproduction when used with
our A8 or similar amplifier. Rated 10
watts. Price complete, only 45/17.8.

M.E. SPEAKERS 2-3 ohms, 8in. R.A. Field, 600 ohms, 11'9, 10in. R.A. Field, 1,000 ohms, 23'9, 10in. R.A. Field, 1,500 ohms, 23.9.

COAXIAL CABLE 75 ohms, lin. 8d. yard. Twin Screened Feeder, 11d. yard.

# SELENIUM RECTIFIERS SELENUM RECTIFIERS F.W. Bridge Type 6:12 v. 1 a. 5,9 6:12 v. 2 a. 8/9 6:12 v. 3 a. 12/9 6:12 v. 4 a. 16/9 6:12 v. 6 a. 19/9 6:12 v. 10 a. 25/9 6.12 v. 1 a. 5.9 6.12 v. 2 a. 8/9 6.12 v. 3 a. 12/9 6.12 v. 3 a. 16/9

# R.S.C. 3-4 WATT A7 HIGH-GAIN AMPLIFIER

For 230-250 v. 50 c/cs. Mains input. Appearance and Specification with exception of output wattage, as A5. Complete Kit with diagrams, £3/15'-. Assembled 22/6 extra. Carr. 3/6.

kalnut veneral Cabinets. Ex. leading manufacturers Table Raddogram Cabinets) designed for above B.S.R. Changers, Brand new, cartoned. Only \$3:19:6. carr. 7:6.

2-4 WATT QUALITY AMPLIFIER. Designed for use with B.S.R. Autochanger and above cabinets. Fitted separate Bass and Treble controls. Vol. Control and mains switch. Latest type B.Y.A. valves used. For 20:-250v. A.C. mains. Ready for use. Only 23:19:6. carr. 3:6.

ELLIPTICAL P.M. SPEAKER. 7 x 4in. Goodmans. Suitable for above. 19:6.

Terms: C.W.O. or C.O.D. NO C.O.D. under \$1: Post 1:9 extra under \$2: 2:9 extra. Carr. 3:6.

THE SKYFOUR T.R.F. RECEIVER A design of a 3-valve 230-250 v. A.C. Mains torticuless reproduction. Sensitivity is 15 millivoits so that any kind of crystal microphone is suitable. Only 2 millivoits of a variable-Mu high-gain H.F. stage followed by a low distortion anode for feeding a P.A. amplifier. Unit can also be used. Valve line up being 6KY, SP61, 6ERG. Selectivity and quality are well up of 0.75v. R.M.S. Carriage 7:6. Illustrated leafiet 6d.

PICK-UPS. Collare high-fidelity high impedance magnetic type. Only 31:6.

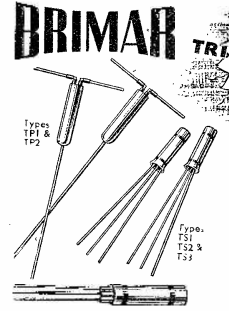
PICK-UPS. Collare high-fidelity high impedance magnetic type. Only 31:6.

Brand New.

Terms: C.W.O. or C.O.D. NO C.O.D. under \$1: Post 1:9 extra under \$2: 2:9 extra under \$2: 2

Transistors

save space power & weight



Types T11, T12 & T13

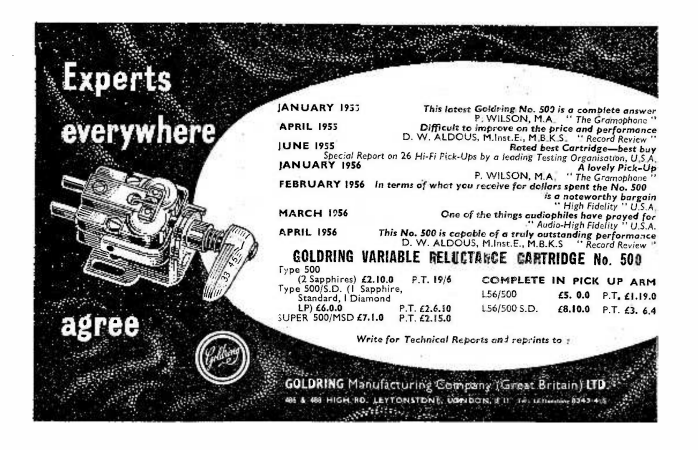
These long-life transistors in your circuits will save space and power and incidentally save weight. Exhaustive tests by our unique triple-test process have proved their reliability over a long period.

Their small size and low consumption permit the design of light, compact equipment and, since the cases are of metal, there is little danger of accidental fracture.

The BRIMAR TP1 and TP2 are point contact ntype, germanium transistors. Type TP1 may be used in control and switching circuits at frequencies up to 100 Kc/s and will work consistently and reliably within this range. Type TP2 may be used as an amplifier or oscillator at frequencies up to 2 Mc/s. Collector dissipation 150 mW max. at 20° C. The BRIMAR TS1, TS2 and TS3 are p.n.p. alloyed junction transistors intended for use in low frequency applications up to 500 Kc/s. These transistors are fully hermetically sealed. They are thus immune from the effects of humidity and noxious atmospheric conditions. The collector dissipation of these types is 50 mW at 20° C. The TJ1, TJ2 and TJ3 are similar to the TS1, TS2 and TS3, but have a collector dissipation of 200 mW at 20° C. and are somewhat larger in size.

Send for data sheets of these transistors t

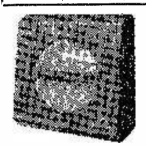
Standard Telephones and Cables Limited FOOTSCRAY, SIDGUP, KENT Footscray 3333





# FOR VALVES—GUARANTEED NEW AND BOXED

ALPHA			<u> </u>	`	
	₹.	9001 5.6	ECCSI 8.6   ECCS4 12.6	PLS1 126 PLS2 10 =	*
		9006 6-1	ECCs5 10-	Pl.83 13 -	^
/ / 鄭訓/		951 2-	ECF52 15 -	PP225 5 -	*
/ mm /	• "	195 4.9	ECH35 11,6	PX25 13 6	
OZ4 5/6 1	6F14 12'6	956 3 6	ECH42 10 6	PYS6 10	*
1.43 [3/6]	6F13 14 -	100 1 12 6 100 2 10 8	ECLS0 10.6 EE22 8.6	PYS2 106	
1A5GT 6,6 1A7 11.6	6F15 14 - 6	1007 108 108 108 108 108 108 108 108 108 108	EF40 116	QP21 7/8	*
1C5GT 9/6	6H6 3/6	10F9 12 6	EF41 11 -	R19 13 6	
1H56T 10/6	6J5G/GT 5/-	10Pt. 116 }	EF42 18,5	8P22 6 -	*
11.4 6,6	6J5M 6.6	10PH 13 6	EFS0 10/-	SP220 69	
11.D5 6/9	6J6 <b>7/6</b> 6J7G <b>6 6</b>	12AG <b>6,9</b> 5 12AH7 <b>6</b> .9 5	EF86 12 6 EF80 13.6	U22 8-	*
1N5 106 1R5 8/+	6J7G 66 6K6GT 7	12AT7 9 -	EL-11 10.6	1125. 13/6	
185 76	6K7G/GT	12AL 7 96	ELS1 12 -	V 403 10 -	*
1T4 7'6	5,'9	12AXT 10,-	ELut 5 -	U404 11/6	
1U5 8/-	6K7 6,9	12BE# 10 -	EM34 11.6	UAF42 12 6	×
2X2 4i-	6K8G 8,9 6K8GT 9/6	12H6 3 - 1 12J5 4-	EM80 11/- 1 EY51 11/6	UB44 8 - UB041 11	
3A4 7/- 3Q4 9/6	6K8GT <b>9/6</b> 6L6G <b>9/-</b>	1237 96	EZ40 10'-	TCH42 11 -	*
3Q5 10/-	6L7M 7/6		13 CT   1 T   1 T	UF41 11:6	
3D6 56	6N7 7/-	12K; 9,- 12K8 11- 12Q7 96 128c7 26	EZ80 10/6	UL41 11.6	*
384 7/6	6Q7G/GT	12Q7 9 6	EY86 14'6	UY41 10/8 VR21 3/-	
3V4 8.6	9/-	12807 <b>26</b> 12807 <b>76</b>	E1143 2'- EV91 7,-	VR21 3:- VR53 6.6	À
4D1 3/- 4TSA 12/-	6SA7GT 8/- 6SG7 7/6	12807 56	21072 (1102)	VR54 2'~	
42 8/-	6SH7 6	128J7 8 -	10'-	VR55 7/6	*
5R4Gy 9,6	68J7GT 8'-	128K7 6 -	6Z32 12 6	VR56 6/-	
5U4 8	68K7 5:6	125Q BO	H39 5 - H12 5 6	VR57 8 • VR65 3 6	*
5Y3GT 8/6 *	6SL7 8 - 6SN7 8/-	1497 12.6 2014 10.6	H14320 4'-	VR65A 3/3	ľ
5Z4G 8/9	68Q7 9/3	2014 12'6	HL23DD 8 -	VR66 39	*
6A7 11/6	6887 8 -	22504 10,-	HP211C 6 9	VR91 5/6	l
6ASGT 10/6	6U4GT 15	25 LEGT 9,6	HP4101 5~	VR9[SYI)	*
6AC7 6,6	6U5G 8/6	- 250 (03) 10'-	1C2 9.6 1N3 10/6	VE92 2,-	•
6AG5 6/8 6AK5 6/6	6U7G 9,- 6V6G/GT	25Y50 99	KL35 8.6	VR105.30	*
6AL5 7/-	7/8	25246 9.6	KT2 5	7 6	l
6AM5 5/-	6X4 8 -	25Z6CT 9:6		VR116 4'-	Į
6AM6 7/6	6X5G/GT	35LGGT 9 -	KT61 13 -	VRIID 4	1
6AQ5 9/-	7/9	35W + 9 -	KT66 12 KTW61 7 9	VR136 7'- VR137 56	
6AT6 8/9 6B4 5/-	7B6 9/6 7B7 9/-	50L6 86	KTW63 8 6	VR150'30	I
638 4.	7C5 8/6	A50B 8	KTZ41 6,-	8'-	1
6BA4 8/-	7C6 9,-	AC6 PEN	LP220 6.9	VP23 8 -	ŧ
6BE6 8/-	7H7 8/6	AS1125 12 -	MS, PEN 5	V870 3'- VT52 8'-	i
6BW6 8,6	7Q7 8/- 7R7 8.6	ATPA 5	P215 5'-	VT501 6-	1
605GT 7/6	787 9/-	(B0B 8-	PEN25 6	Vt:39 89	I
6C6 6/6	7Y4 8/6	C:6A 8	PEN44 9	VU64 9/-	1
6C8 2/6	75 10/6	CBL1 12 6	PEN46 86	VUIII 3'8	1
6C9 10/6	77 <b>8</b> /- 80 <b>8/6</b>	CBL:: 12.6 DH7::N 10 -	PEN220A	W77 86	ı
6CH6 8/- 6D6 7/3	80 <b>8/6</b> 807 <b>6/6</b>	EAF42 12.6	PCC94 10 -	W61 8	
6F1 13/6	8D2 2/9	EB41 9 -	P(F80 9-	X65 10'-	ı
3F6G 7/ <b>6</b>	902 3/9	EBC4  10-	PCF82 12,6	X66 11/6	I
6F6N 7/6	9001 5/6	EBP-0 11 -	PCL88 12,6	Y63 9,-	_



#### LOUDSPEAKER CABINETS

This attractive walnut finished cabinet is available for 64in, or 8in, speaker units. Metal speaker free, complete with back and rubber feet.

6in. type: Measures 8in. x 8in. x 1in. al base. Price 16/6 each.

8in. type: Measures 104in. x 104in. x 5in. at base. Price 20/6 each.

Fin. type: Measures  $6_2^4$  in. x  $4_2^2$  in. x  $7_2^2$  in.. 16.6.

#### **PUBLICATIONS**

Each

No. 124—Bernard's Radio

Manual "AT A GLANGE
EQUIVALENTS." & More
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A All Equivalents shown on
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No. 134-F.M. Taner Construction
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Pages. \*\*All Components
for this Circuit available cx
stock 266 Each

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for your copy.

WOUND CONTROLS

WIRE WOUND CON ROLLS By Colvern, etc., all with Jin, spindle, 5 Junes, 100 ohras, 200 ohras, 250 ohras, 800 ohras, 1K ohras, 5K ohras, 10K ohras, 20K ohras, 25K ohras, and 50K ohras, 20K ohras, 25K ohras, and

# A NEW ALPHA KIT FOR YOU TO BUILD

Modern Portable. A.C./D.C. Mains/Battery Receiver. Four valves (DK96, DL96, etc.), 2 Waveband Superhet. In an attractive Lizard Grey Case, size 83in. x 83in. x 45in.

Full Kit of Parts down to last nut and bolt.

Or if you prefer you can build the battery version first for £7.17.6 and add the mains components later.

Post extra on Kit, 2/6. Full Circuit Diagram, Shopping List, and Point-to-Point Wiring Diagram, 2/6.

## MAINS TRANSFORMERS 3 WAY MOUNTING TYPE

\* \* \*

MT1:	
Primary: 200-220-240 v. Secondaries: 250-0-250 v. 80 m/a 0/6.3 v. 4 aug. 0-4 v. 2 amp. Both tapped at 4 veach	18/6
MT2: Primary: 200-220-240 v. Secondaries: 250-0-250 v. 80 m/s 0-6.3 v.	
4 amp. 0-5 v. 2 amp. Both tapped at 4 veach	13.6
MT3:	
Primary: 200-220-240 v. Secondary: 30 v. 2 amps. Taps at 3 v., 4 v., 6 v., 5 v., 9 v., 10 v., 15 v., 18 v., 20 v., 24 v.,	18,6
Please add 2/- per transformer post and packing.	

9/3

5/3

#### CHOKES

# TRANSFORMERS FOR

# HEATER AUTO TRANSFORMERS

Designed to adapt common low tension voltages 4 v. 5 v., 6.3 v. at 3 amps., certic tapped and interchangeable, each .....

TYANA SOLDERING IRON Lightweight 40 watt iron, with easily replaceable elements and bits. 200, 250 v., price 16.9 each.

CABINET LOUD-G.E.C.

G.E.C. CABINE! LOUS-SPEAKERS, Cat. No. BC1955 Sin. P.M. moving coil loudspeaker unit, 2/4 ohms with volume control in very attractive cabinet. Price 52/8 each, post 2/6.

# CONDENSERS

BEC 100 MFO 25 v	1/9
BEC 500 MFD 12 v	19
TCU 25 MFD 25 v	13
DUBILIER 100 MFD 12 v	19
BEC 50 MFD 50 v	2
TCC 25 MFD 50 v	1.9
TCC 50 MFD 25 v	1.9
TCC 250 MFD 12 v	16
BEC 250 MFD 25 v	16
BEC 12 MFD 50 v	1 -
TCC 50 MFD 12 v	1,9
BEC 250-250 MFD 6 x	16
DUBILIER 5012 MFD 12 v.	1/9

#### OUTPUT TRANSFORMERS

Multi Ratio Type, each	68
Midget for 384 Output, each,	46
Standard 5,000 ohms, each	46
Standard 10,000 ohms, each	46
Igranic Jack Pluzs, each	2,3
Bell Lee 7-pin Plug and Societ.	
each	1/6

WHEN ORDERING PLEASE QUOTE "DEPT. P.W."



5/6 VINCES CHAMBERS VICTORIA SQUARE LEEDS L

TERMS: Cash with order or C.O.D. Postage and Packing charges extra, as follows: Orders value 10/- add 1/-; 20/- add 1/6; 40/- add 2/-; £5 add 3/- unless otherwise stated. Minimum C.O.D. fee and postage 3/-. All single valves postage 6d.

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An expanding business needs expanding premises, and as the limit has been reached at our Enfield Works we have moved to modern and much larger premises at Waltham Cross—right next to the railway station. Here we have more elbow-room for continued progress in the development and manufacture of ACOS Pick-ups, Microphones and Plastic Mouldings—and for providing even better service to customers throughout the industry.

<sup>\*</sup> Incidentally, customers in the London telephone area who wish to telephone us can do so on the automatic system by dialling WA4 5206.

# PRACTICAL WIRELESS

EVERY MONTH VOL. XXXII, No. 597, SEPT., 1956

EDITOR : F. J. CAMM

24th YEAR OF ISSUE

BY THE EDITOR

COMMENTS OF THE MONTH

Editorical and Advertisement Offices:
"Practical Wireless," George Hewnes, Ltd., Tower House, Southampton Street, Strand, W.C.2. 'Phone: Tempic Bar 4363.
Telegrams: Newnes, Rand, London.
Registered at the G.P.O. for transmission by Canadian Magazine Post.

# Valve Prices

S from July 2nd valve prices as well as TV tubes were reduced by amounts varying from 10 per cent. to  $33\frac{1}{3}$  per cent. Valve manufacture is controlled in this country, as elsewhere, by a monopoly. Prices are agreed between the various manufacturers and they are unaffected to any great extent by free competition. It is generally known by the public that the selling price of valves and TV tubes has no sensible relation to manufacturing costs. A valve which may cost 1s. or so to make reaches the public at 15s., although set manufacturers are able to obtain them at greatly reduced prices. It may be that the spotlight on monopolies directed by the Royal Commission which is examining monopolics considered to be not in the public interest, has had something to do with this belated cut, which we are certain could have taken place years ago.

Most of the patents relating to the valves have now expired, so the question of royalty payments does not arise, yet as each patent lapsed prices were not lowered by the amount of royalty payable on each valve. It is understandable in the early days of a new industry that a certain amount of commercial exploitation will take place. The enthusiasm of the public damps its sense of values and high prices not justified by manufacturing costs and normal profits can easily be extracted. Unfortunately, as the industries develop, trade associations are formed to avoid what is known as a price-cutting war. associations can perform a most useful function in stabilising prices at a reasonable level, so that employees can be paid reasonable wages. Some of them, unfortunately, go outside their original terms of reference. We know that the prices of labour, raw materials and distribution have soared in the past 10 years and manufacturers also have to provide for the much higher rate of taxation now imposed upon them; but allowing for all these factors, prices could come down. The sales of radio receivers are falling and it may be that that factor alone could cause manufacturers to bring their prices more in alignment with the economic position. Otherwise, unemployment in the industry must continue to grow.

#### A NEW EXHIBITION

THE first Music Trades Exhibition will be held from August 28th to 31st at Park Lane House, Park Lane, London. Thus, it will for a few days coincide with the Radio Show, which is to be held at Earls Court from August 22nd to September 21st. Unfortunately, this exhibition is only open to the trade. Its introduction, however, indicates that at last the musical trades have realised that something must be done to meet the competition of radio and TV which is seriously affecting the sales of items such as pianos and stringed instruments. people, in this canned music era, are learning to play the piano and the fact must be faced that that is a tendency which cannot now be arrested. It would be impossible for a family to listen to radio and TV whilst children are practising scales. Indeed, radio and TV are said to be interfering with the education of the nation because homework is being neglected.

On the other hand, the demand for electronic organs, as our recent series of articles has shown, continues to increase and it may be that within the next 20 years this will replace its older percussion counterpart. The electronic organ, however, still has a long way to go before it can really compete with the piano and it may be that special music will have to be written for it in view of the fact that there cannot be a sustaining pedal.

#### PRINTED CIRCUITS

MORE manufacturers are adopting the principle of the printed circuit, which makes assembly cheaper and wiring-up mistakes impossible. Coupled with the increasing use of transistors in certain stages and the production of midget components, it is surprising that the physical dimensions of radio receivers have not been considerably reduced. This is probably because, as a manufacturer recently pointed out, set makers tend to hang on too long to their old cabinet designs. Now that plastics are being generally used for cabinets, the time has come when really attractive and small receivers could be produced.—F. J. C.

#### **Broadcast Receiving Licences**

THE following statement shows the approximate number of Broadcast Licences in force at the end of May, 1956 in respect of wireless receiving stations situated within the various Postal Regions of England, Wales, Scotland and Northern Ireland. The numbers include licences issued to blind persons without payment.

Protocus	,,,,,,,	pajin		
1	Region			Totals
London P				1,301,508
Home Cou	unties	•••		1,294,450
Midland		•••		1,013,011
North Eas	tern			1,321,339
North We	stern			1,006,107
South We:				830,939
Wales and	Border Co	ounties		520,649
Total Eng	land and V	Vales		7,288,003
Scotland		***		935,787
Northern		•••		206,639
Grand To	tal		.,.	8,430,429

#### Radio and TV Sales

THE expected seasonal movement of sales of radio and television receivers from March to April shows falls of 10 and 13 per cent. this year, according to the monthly retail survey of the British Radio Equipment Manufacturers' Association, compared with falls of 17 par cent. and 12 per cent. in 1955.

Sales of radiograms, which fell by 33 per cent. from March to April in 1955, rose by 8 per cent. this year. This is looked upon as a reaction from the exceptionally low sales of radiograms in the first quarter of 1956, which were 50 per cent. lower than in 1955.

No significant change took place in April in the proportion of radio and television receiver sales under hire purchase or credit arrangements, but for radiograms the percentage rose from 54 per cent. in March to 63 per cent. in April.

#### Television and Radio Developments in Australia

NEGOTIATIONS are at an advanced stage for the formation of a new Australian company to be owned jointly by Associated Electrical Industries, Ltd., and E. K. Cole, Ltd., in connection with television and radio developments.

It is proposed that the authorised capital will be £A1,000,000 and that this will be provided as the project develops.

Discussions are proceeding for

QUESTOR"

the distribution and servicing of the products of the new company to be dealt with by Australian Electrical Industries Pty., Ltd., which may also in the future participate in the new company.

#### Even Smaller Transistors

FROM America comes news of the development and production of miniaturised transistors. It is stated that these are so small that 20 of them can be placed on a penny. They are of the p-n-p type with a gain of 70 db. The wafer of germanium which forms the basis of the transistor is smaller than a pinhead and the leads are soldered to a spot of iridium on each face of the wafer. The makers, Philco, when exhibiting the components at a recent convention, showed at the same time a complete amplifier built round them no larger than an average thumbnail.

#### Mr. E. W. Chivers

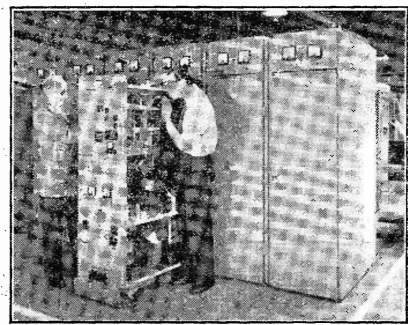
THE Ministry of Supply announces that Mr. E. Chivers appointed has been

Principal Superintendent of the Electronics Division of the Armament Research and Development Establishment at Fort Halstead, Sevenoaks, Kent. Mr. Chivers takes up his new appointment in September, 1956.

#### Latest Ship-to-Shore Telephone

PYE MARINE, LTD., has been awarded a contract by the G.P.O. to supply and install a frequency modulated very high, frequency coastal radio telephone station. This, the first of its kind to be set up in Britain, willbe in operation on the Clyde this autumn, and should, in the view of the authorities, be of great assistance to shipping and trade.

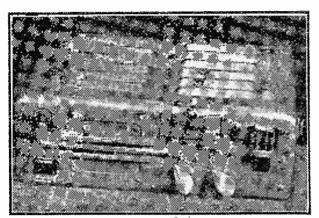
The Clyde station, using the "first choice International Marine V.H.F. Public Correspondence Channel " (frequencies 157.4 Mc/s receive, 161.9 Mc/s transmit), will also be the first station to operate to the new international Maritime F.M. Standards proposed by the United Kingdom. The installation on the Clyde will be based on the F.M. version of the Pye Tele-communication "Ranger" series " series of equipment now going into production—the most modern mobile radio units in Europe-and will employ 100-watt transmitters.



Greenland radio station equipment, supplied by Marconi's, being assembled ready for despatch, at Chelmsford.

#### Two New Standards

TWO Standards were issued in July as follows: Memorandum on the design of electrical apparatus having double insulation (B.S. 2754; 1956). Methods of testing vulcanised rubber (B.S. 903, Part C3: 1956).



The damaged Transmitter-Receiver referred to on this

#### Tesla Anniversary

THE hundredth anniversary of the birth of Nikola Tesla was celebrated on July 9th. The modern electric power system is based on Tesla's rotating field multiphase alternating current ideas, invented about 1890, and it is often stated of him that his patents were so advanced that they expired before they could be put to practical use. He even produced a radioguided submarine in the 1890s.

#### Malayan Terrorist Casualty

THE illustration above shows Marconi V.H.F. Transmitter/Receiver type HP.11, which was hit by bullets during a terrorist attack on a rubber estate in Malaya. One bullet went straight through, and the exit hole can be seen in the front of the set. Another lodged inside the set after passing through a valve and screening can.

The manager of the estate reported:-

'We use five sets of this type for security on this estate; one in the central police post, one in the estate armoured car and three in outlying divisions.

On March 24th in the early hours of the morning an unknown number of bandits fired into the police post in the Penari division doing little harm other than damaging the V.H.F. set and completely writing off a small battery receiver belonging to the

police. The fire was returned and the bandits withdrew.

The set was sent to the nearest Marconi depot for examination, When the valve and screening can were replaced the set was found to be fully operational, and is once again in service.

## More Successes by E.M.1. Trainees

IN this year's Craftsmanship Competition organised by the Physical Society, E.M.I. trainees have continued their record of successes in this annual nationwide event open to many technical industries and institutions, and attracting hundreds of entries. The official results are :-

Draughtsmanship

Junior Grade .- 1st, D. J. Stevens, E.M.I. Engineering Development, 2nd year apprentice, age 18; 2nd, M. H. Thornhill, E.M.I. Engineering Development, 3rd year apprentice, age 19. Hon. Mention, J. N.

Manley, E.M.I. Engeering Development, 2nd year apprentice. age

Senior Grade .-Equal 2nd, D. T. Thomas, E.M.I. Engineering Develop-ment, 3rd year apprentice, age 19, and K. A. Battle,\* E.M.I. Engineering Development, 4th year apprentice, age 20. 3rd, T. M. Lawmon. E.M.I. Engineering Development, 4th year apprentice, age 19.

\* Senior Grade prizewinners last vear.)

Sylvanus B. Thompson Prize.-Hon. Mention, J. P. Simms, E.M.I. Engineering Development, 4th year apprentice, age 20.

vear.)

Craftsmanship.—Class 4 (Blown Glass and Silica Ware).

1st, D. B. Tuckwell, E.M.I. Research Laboratories, 4th year apprentice. age 20. 3rd, A. G. Thompson, E.M.I. Research Laboratories, 3rd year apprentice, age 20.

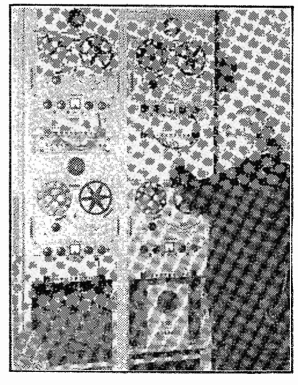
#### Paris Starts Radio Taxi Service

REPORTS received by Pye Telecommunications Ltd., who have fitted out 50 Paris taxis with mobile radio, indicate that the service, which started early in the year, is likely to be a great success with Parisians.

The control station, at the Head Offices of the Compagnie de Voitures of the Société Générale de Location, is in rue Broca. An aerial is installed in the rue Jean-Baptiste Clement—one of the highest points in Montmartre—and linked directly to the central exchange in rue Broca.

M. Robert Catherine, managing director, expects that within a year 400 taxis will be fitted with radio. "We want to recapture the suburban clientele we lost several years ago," he said, "and we believe that this innovation answers a real public need.'

A French newspaper reports, "Rue Broca is already snowed under with inquiries."

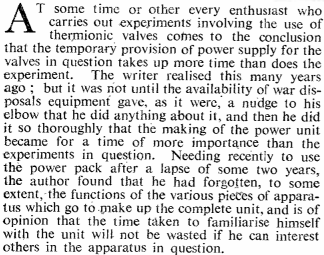


(First prizewinner Switching on the latest weather report for public Senior Grade last reception on the phone in London. This is heard on dialling WEA 1122.

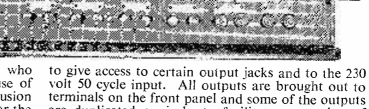
# An Experimental Power Pack

PRINCIPLES OF DESIGN AND SOME PRACTICAL CONSTRUCTIONAL DETAILS

By T. S. Skeet



The power pack is made up on a base of  $\frac{3}{2}$  in. plywood  $15\frac{1}{2}$  in. by 11 in. with an ebonite front panel  $14\frac{1}{2}$  in. by 7 in., on which all the control equipment is mounted. The whole of the unit, with the exception of the front panel, of course, is enclosed by a one-piece, four-sided aluminium cover, which readily drops into position and is secured by screws. The cover has a small portion of the end faces cut away,



are duplicated on jacks to facilitate connection of pieces of test apparatus in frequent use.

The illustration above shows the front panel and it will be seen that there are 17 labels indicating the functions of the controls and enumerating the various outputs. They layout of this panel will be given

next month.

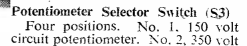
#### Voltmeter Range Switch (S1)

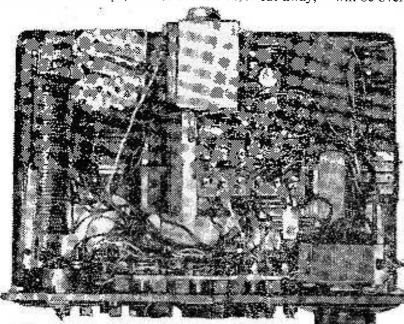
There are eight ranges, from left to right, as follows: Full scale deflection represents 1,000 volts, 500 volts 100, 50, 10, 5, half a volt and 100 microamperes.

#### Voltmeter Selector Switch (S2)

This switch connects the voltmeter as follows: Position 1, to the 150 volt supply. Position 2, to the 350 volt supply. Position 3, to the "Insulation Test" circuit; in this position there will be no deflection unless the "Insulation Test" terminals are "strapped," in which case the voltage will be 960 volts and current will be 96 microamperes. When this supply is used to test the insulation of a piece of apparatus which has no measurable leak the voltage will be over 1,000 volts. The very high resistance to

will be over 1,000 volts. The very high resistance (10 megohms) of this testing circuit is of considerable advantage when testing capacitors because, should the capacitor have a leak, say, of 10 megohms, the voltage applied to it will then be around 500 volts; and if the capacitor leak is one megohm the voltage applied by the tester will be only 90 volts. The writer has never broken down a capacitor by using this tester and many a "low" one has been restored to service by the author's process of boiling in paraffin wax (the capacitor, not the author). Position 4 of the voltmeter selector switch connects the Noltmeter via its range switch to the pair of terminals marked "voltmeter" on the front panel, for use in association with external measurements within its range. The voltmeter external terminals are under label 13.





Top view of the completed unit.

potentiometer in circuit. No. 3, neither potentiometer in circuit. No. 4, both potentiometers in circuit. When this switch is in position 3 both potentiometers are available as variable series resistors, but the values may be reduced to zero by means of the potentiometer control knobs.

#### Potentiometer in 150 volt circuit (R1)

#### Indicator Lamps. 150 volts, 350 volts

This label appears beneath a green and a red glass

window, behind which are two torch lamp bulbs fed respectively from the small and large transformers. Either lamp glowing indicates that the associated transformer is "alive."

#### 350 volt Fine Control (R2)

The main 350 volt potentiometer is behind the large dial at the righthand top corner of the panel.

#### Voltmeter Shunt

Switch S6, which connects a shunt across the microammeter (full scale deflection 100 microamps.) to make the FSD milliamps. This is to permit small currents to be taken from the 960 volt supply for external use other than "insulation testing"; and to give external access to the milliampere meter.

#### Insulation Tester (S4)

This simple looking two-way switch

has twenty-four contacts, twenty-two of which are in use. The switch is used to convert the 350 volt rectifier into a voltage-doubler and to connect the "doubled" output in series with that from the 150 volt rectifier. This is the circuit which supplies the voltage for insulation testing.

#### Transformer Selector Switch (S5)

Position 1, small transformer. Position 2, large transformer. Position 3, neither transformer. Position 4, both transformers.

#### Power Section

7,000 ohm potentiometer (R3) in the 350 volt circuit.

Mains switch (S7).

Insulation Test Terminals.

Terminals for external use of voltmeter.

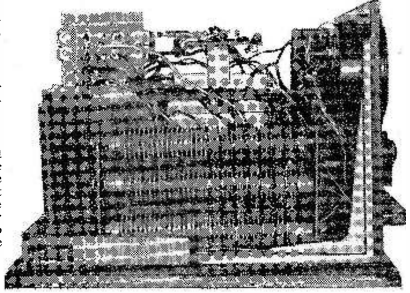
150 volt supply.

350 volt supply.

4 volts A.C.

6.3 volts A.C.

In addition to the front panel layout drawing, there



Side view showing the selenium rectifiers.

are two diagrams, one of which is the circuit diagram and the other the wiring diagram: the latter will indicate to the initiated that the setting up of the circuit is a job with plenty of interest.

The voltage values for the 350 volt and 150 volt supplies, quoted in the text, are the nominal values which were aimed at in the design; but the actual voltage output is 380 on no load and 290 volts, with a 36 milliampere load; whilst the other supply, nominally 150 volts, is 170 volts on no load and is

#### para talif at a propriate propriate propriate and the transfer to the first transfer and transfer and transfer to the first transfer transfer transfer transfer to the first transfer tran LIST OF COMPONENTS

Transformer for the 350 volt supply. Primary tapped 200, 220 and 240 volts. Heater winding 4 volts and 6.3 volts. High tension output 100, 150 or 300 volts.

Transformer for the grid supply. Mains winding 230 volts. Secondary 150 volts and second-secondary 2 volts for operation of the green pilot lamp.

Rectifier for 350 volt supply. Two bars each of 36 discs arranged in "bridge" formation.

Rectifier for 150 volt supply. One bar of 36 sclenium discs, rearranged as explained in the text to provide full wave rectification.

Twenty-eight microfarads of paper capacitors. Four Yaxley type switches.

One six-pole two-way switch. One large 7.000 ohm potentiometer with 100 ohm series resistor for fine adjustment (for 350 volt

One small 100,000 ohm potentiometer for the 150 volt circuit.

One microammeter. 100 microamps FSD. One small switch for shunting the microammeter.

One toggle-switch for mains supply circuit.

Two small indicator lamps. Red for 350 volt circuit, green for 150 volt circuit.

One two-pin "fused" plug for mains input.

Eight insulated type terminals. Four other terminals.

Two jack-type connectors for low-tension supply Two jack-type connectors for 350 volt and 150 volt supply.

Resistors for voltmeter to a total of 10 megohms. Dial for 350 volt circuit potentiometer.

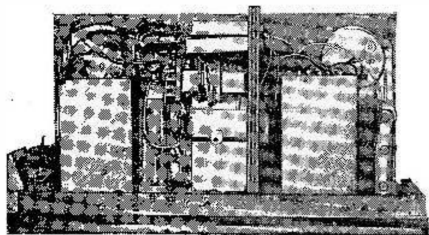
Iwo knobs for small variable resistors.

Five pointer type knobs for (1) voltmeter range switch. (2) voltmeter circuit selector switch. (3) potentiometer selector switch. (4) transformer selector switch. (5) voltage doubler switch.

Two smoothing chokes for 350 volt and 150 volt circuits.

down to 120 volts with a load of 15 milliamperes. This is not a matter of any consequence, however, as the supply is nominally only required to supply grid voltage with zero current. The four pairs of terminals, 12, 13, 14 and 15, have insulated coverings.

The code letters A, B, C, D and E on the schematic diagram relate to the switches similarly marked on the wiring diagram and the figures indicate the particular contacts in use for a given switching condition.



Rear view of the unit.

It will be noticed that the wiring diagram is drawn reversed, as it were, in relation to the front panel drawing; this is considered to be a reasonable arrangement, as the view from the rear, if indeed the wiring could be seen readily, would be reversed. In

fact, most of the wiring is not visible, or even available for maintenance, on account of the large amount of apparatus in a limited space, and it is this fact which makes the unit appear untidy when the cover is removed and which will probably be evident in the photographs. One bit of foresight has saved the author a considerable amount of work. When the unit was designed the panel carrying the voltmeter series resistors was fixed in the horizontal

plane and at the top of the unit. This was done because the resistors, to a total of 10 megohms, were nearly all of the carbon rod type and the author knew from experience that this type of resistor is subject to considerable changes with time; particularly in respect to values of over one megohm, which may increase by almost 100 per cent. with age. On check up in preparation for this srticle two such changes were observed and two resistors had to be replaced by six others selected from a large stock and chosen to provide in combination the same values as the two faulty units.

#### Construction

Any reader who wishes to fix up something on the same lines for his own use would no doubt be competent to arrange available apparatus on the lines best suited to his own requirements; but it is felt that the article would be incomplete without some reference to the design

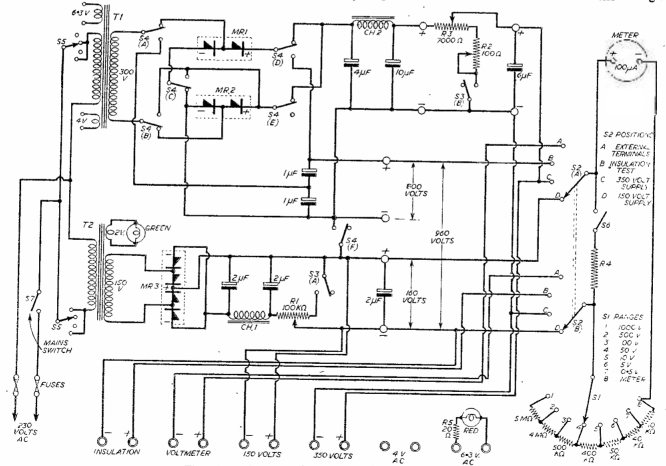


Fig. 1.—Theoretical circuit of the power pack.

and construction of the instrument illustrated by the photographs. These cover all that can be seen of the unit when the aluminium cover is removed.

There are 26 wires leaving the front panel to connect with apparatus mounted on the base of the unit and the latter is so packed with apparatus that the wiring of the panel had to be carried out whilst the panel was detached from the case. (The panel is held in position by No. 4 B.A. screws, screwed into two

vertical cast aluminium brackets.) This condition means that the wires which connect the panel equipment to the apparatus in the case had to be very much longer than would otherwise be necessary.

Five of the six rotary switches are of the "Yaxley" wafer type. They were all "four-pole two-way" when purchased, and are ex-Government stock, but they have been modified to convert them as required.

(To be continued)

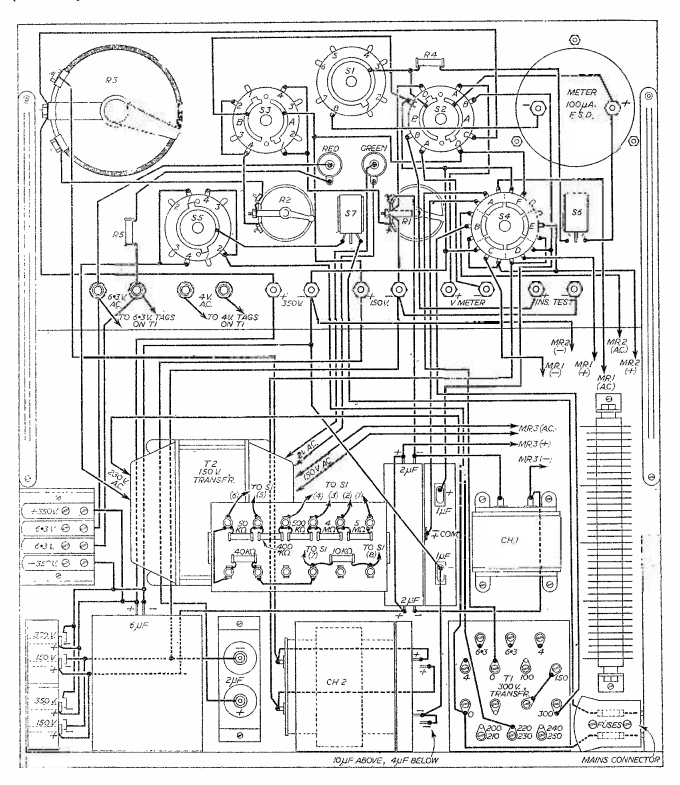


Fig. 2.—Wiring details of the power pack.

# The Simplicity Transistor Two

A CIRCUIT SUITABLE FOR POCKET PORTABLE AND SIMILAR USES

By F. M. White

on the retail market, the writer has spent a considerable time trying out various circuits with a view to obtaining reliable loudspeaker reception from not more than two transistors. The circuit finally chosen has many advantages. It is simple, economical to build and to run and, above all, uses only components which are easily obtainable. The last point is an important one, for although transistors themselves can now be bought, nevertheless such items as matching transformers for inter-stage use cannot. It should, however, be mentioned that this virtue in the chosen circuit is quite fortuitous; the primary concern was to find the most efficient circuit, and the fact that the set can be built out of the spares box is a happy accident.

the spares box is a happy accident.

For the detector stage the circuit described by Captain Graham in a recent issue of PRACTICAL WIRELESS was found to be superior to any other. Basically, readers will remember, this was as in Fig.1.

This was found to function reasonably well with a variety of tuning coils, but exceptionally well with a Teletron type HAX. In fact, the success of the final circuit depends largely on the use of this coil and two other "musts"; one, an efficient earth, and two, that the red end of the germanium diode is connected to the coil; this is essential.

For the amplifying stage the writer is indebted to a 12-year-old schoolboy who evolved a circuit of startling simplicity which nevertheless proved remarkably efficient. This is simply a form of direct coupling, with the collector of the first transistor fed direct to the emitter of the second, and the emitter of the first through a 1½-volt battery to base of the second. The full circuit is given in Fig. 2.

Components

The transistors used are the junction type. Various makes and types have been tried, all successfully. Likewise, various types of germanium diode have teen found satisfactory, from the ex-govt. type up-

wards, provided they are connected the right way round. No harm results if they are incorrectly connected, except a diminution of the signal, so constructors may wish to reverse the leads to ensure that the right way round is finally adopted. Similarly, no harm is done if connections to base and emitter are reversed to either transistor, though in this case there will be no signal. These points are mentioned because transistors are reputedly delicate and certainly expensive items, easily damaged in some circuits if incorrectly connected. The only way of ruining them in the chosen circuit is to reverse the polarity of the battery. This is a certain way to ruin them, and it is essential to realise that the earth line with transistors is positive.

The only component deserving any further mention is the output transformer. Experiments showed that optimum matching required a step-down ratio of about 20:1. The Wharfedale multi-ratio transformer, type G.P.8, provides satisfactory ratios of 18:1 and 24:1. A Norman component with primary designed for mains and battery pentodes also provides an excellent match; here the mains pentode ratio is 50:1 and the battery pentode 75:1. Using the two tags not normally recommended results in a ratio of 25:1.

The matching, however, is not critical, and in the two prototypes standard "midget" transformers were used for economy of space.

No constructional details are given, for the final form of the receiver can be suited to the individual constructor. Of the two prototypes one was "built round" a 9-volt grid-bias battery; this used a 500 pF solid dielectric condenser for tuning. The second was built round a  $3\frac{1}{2}$ in. speaker, using two  $4\frac{1}{2}$ -volt torch batteries in series, with tuning by a 250 pF trimmer. The cabinet measures 4in. square by 3in. deep—a real pocket radio.

The batteries for the two transistors must be separate: no attempt should be made to take two tappings from one battery. Current consumption is a

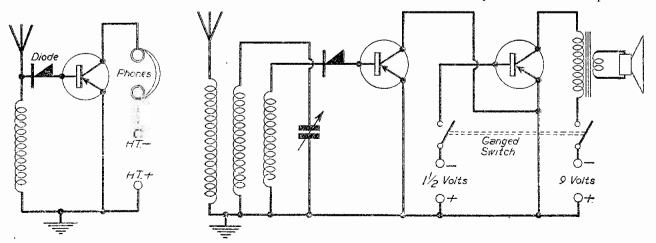


Fig. 1.—Basic detector circuit.

Fig. 2.—Circuit of the Simplicity Transistor Two.

fraction of a milliamp at the first transistor, so the slimmest pencil type 1½-volt cell can be used, and its life should be almost equal to its shelf life. second transistor consumption is about 5 mA. Consumption varies at both transistors with the strength of the signal, falling to almost zero at the

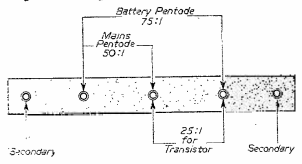


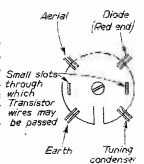
Fig. 3.—Transformer connection details.

first and to 1 mA at the second. A 10 mA meter connected in the second lead forms a highly efficient taning indicator.

Wire-ended transistors can be suspended in the

wiring and, incidentally, the first can be securely anchored by passing two of its three wires through the small slots in the tag ring of the HAX coil. (Fig. 4.)

It is advisable to make all soldered connections quickly as possible, since excessive heat can upset the transistor's delicate adjustment. A simple thermalshunt should be employed through and this need be no more which than to hold the wire near to the point to be soldered be passed in a pair of metal pliers.



#### Results

As for results, comfortable Fig. 4.—Coil connection loudspeaker reception has been obtained on an indoor

aerial (in loft) from the Home, Light and Third transmitters in the London area (Teddington); from the Home on a picture-rail aerial and from all three on an outdoor aerial in Cambridge. Finally, it should be repeated that an efficient earth is a necessity.

# Constructing V.H.F. Equipment

By E. G. Bulley

THIS equipment must be of the highest standard, and it is advisable to use good quality components that are designed for use at such high frequencies. Failure to do so will result in very poor reception and unlimited interference.

The chassis should be made from either copper or aluminium, and each stage should be assembled in its own compartment and completely screened with the same material as that of the chassis; each interstage vertical shield should be securely bolted to the chassis so as to obtain a good electrical conrection and so provide effective screening.

This, however, does not apply to the audio frequency stage. Nevertheless, the various stages must be connected by the shortest possible connections and, as adopted in television practice, the earthing should all be taken to one point in each stage.

This method of earthing does to a certain extent prevent unwanted coupling between stages, which would cause instability. Instability can result from circulating currents being set up in the chassis.

The reader will, therefore, appreciate that the layout of any V.H.F. receiver is important, and furthermore, as the leads are carrying R.F. currents, they, too, must be short and direct. The wiring is however, slightly heavier than that used in ordinary receiver practice.

#### Insulation

With circuits operating at very high frequencies it is necessary to pay special attention to the insulators. These should be of low-loss ceramic, polystyrene or P.T.F.E. The latter is much more expensive than the farmer two.

Low-loss ceramics are readily available, and the reader should have little difficulty in obtaining them; one must, however, avoid paxolin or similar materials at these frequencies, as they are very "lossy." Whilst on the subject of insulation, it may be as well to mention valve and coil sockets. These, also, should

be of low loss ceramic, polystyrene or P.T.F.E., but one must be extremely careful when making solderec connections to the tags that are moulded in the sockets, as the two latter materials soften with heat, resulting in the loosening of the tags or contacts.

Coils should be wound with copper wire on formers of the materials just mentioned, and it is advisable for the wire to be silver plated to reduce the skin resistance. Should, however, the reader prefer to purchase his coils, there are various reputable makes on the market, these being silver plated.

The next consideration is that of condensers: little difficulty should be encountered here, because vast strides have been made in their design. Ceramic condensers of many values are readily available and are preferred for V.H.F. work. However, one can, of course, use the mica tag type.

The ceramic condensers are physically small and have very low loss, whereas the mica type are much larger in comparison.

Tuning condensers are available already silver plated, and should be assembled as far away from

the chassis as possible.

Valves really require little mention here, as reference to any valve manual will provide the reader with the necessary information as to their suitability. Such valves are, however, based mainly with the B7G, B9A or B9G type of base; these bases are all glass with fairly heavy pins sealed into them. Suitable valves for these frequencies should have low interelectrode capacities with a fairly high amplification factor. In operation it is advisable to include suitable R.F. chokes in the heater leads. These can be readily made, but there again, there are many types available that are small and compact and are designed for such purposes.

"Hand capacity" effect is encountered by many constructors; that is to say, as one attempts to tune the receiver to a certain frequency, the receiver circuit is unbalanced, thus causing fading or in some cases "howling." This, however, can be the result of poor layout and as a result of the R.F. currents reaching the A.F. stage. Suitable by-pass condensers and chokes will assist in preventing this trouble.

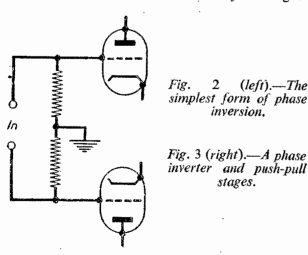
# Push-pull Amplification

AN EXPLANATION AND A PRACTICAL AMPLIFIER EMPLOYING THE CIRCUIT

By R. Hindle

THEN more power output is required than can be obtained from a given valve the obvious course is to look for a larger valve; but this is not always a simple matter. Often an easier course is to connect two similar valves in parallel, i.e., connecting each electrode of one valve to the similar electrode of the other and then connecting into the circuit exactly as if a single valve. Double the output will then be available for the same input signal and the effective ra, and consequently optimum load, will be a half that for one valve. Clearly, the total anode current will be double that for one valve and as this current has to pass through the primary of the output transformer this component will have to be larger, more difficult to design and much more expensive because it is important that the current flowing through it does not bring it near to saturation. This means a large core and altogether a very substantial component. The reduction of optimum load to a half follows from the normal theory of two resistances in parallel.

Just as resistors and other components can be connected in series as well as in parallel, so can output valves, where again the available power output will be of the order of twice that for a single valve. In order to economise in the way of H.T. volts, however, it is desirable to put the valves in series only from a signal point of view, but leaving them in parallel so far as D.C. is concerned. As a result, only the same H.T. voltage is required as did the single valve though, of course, twice the current is drawn. The basic circuit is given in Fig. 1(a), from which it will be seen that the parallel connection from the point of view of H.T. is obtained by feeding the H.T. to a centre-tap on the transformer primary, from which the current divides into two, one stream for each valve. Bearing in mind that the winding is, in fact, all one and is laid on in one direction throughout, the current in the two halves will be in opposite directions (i.e., if in the upper half current flows clockwise, in the lower half it must pass anti-clockwise). The result is that the magnetic effect of the current in one half is neutralised by the magnetic

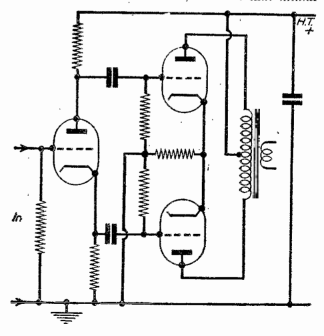


effect of that in the other half and the core is relieved of the saturation effect that caused difficulty with parallel valves and with large single valves. A suitable push-pull output transformer is, therefore, easier and cheaper to produce and the risk of saturation distortion is minimised.

Other and perhaps more important advantages are also derived from this circuit. The signal output currents from the anodes of the valves are fed into the extreme ends of the primary windings and consequently they must be arranged to be of opposite phase (i.e., the top end being positive when the lower end is negative) to be additive; if both were positive at the same time the two signals would cancel each other. Being anti-phased, however, they will cancel each other out in the part of the circuit in which they are in parallel, i.e., in the common H.T. feed. This means that there is less risk of feedback to earlier stages via the H.T. impedance and consequently the decoupling components can be less ambitious. The signal components are also in parallel in the common cathode biasing resistor if used (Fig. 1(b)) and so no bypass capacitor is needed. Supposing also that some hum voltage exists in the H.T. supply. As this is fed into the centre-tap the field created in one half of the primary cancels out the similar but opposite field due to the other half and the net result is to prevent hum appearing in the secondary and in the speaker. Less smoothing is required, therefore, for the output stage where due to the current involved smoothing is expensive.

#### Distortion

Now supposing that one valve of the pair introduces distortion due to its non-linearity; then as the other valve is identical and is working under similar circumstances it is reasonable to assume that similar



distortion will be produced by it, but in this case the distortions will not necessarily be added in the output transformer as are the amplified signals from the previous stage. On the contrary, it is found that even harmonics (i.e., the second, fourth, etc.) cancel out, assuming, of course, that the push-pull stage is correctly balanced, though odd harmonics persist.

Distortion caused by single-ended triode amplifiers is largely second harmonic so in this case a very considerable improvement arises from the use of a push-pull circuit; pentodes give chiefly third harmonic and so results are not so much improved when they are worked in push-pull. Beam tetrodes, the mest common type of output valves to-day, are somewhere between the triode and the pentode from the point of view of distortion, giving less third harmonic than pentodes though they are not so good as triodes in this respect. The two valves being effectively in series from a signal point of view the optimum anode-to-anode load would be expected to be twice that of a single valve. In fact, it will be noticed that this is not always so according to the valve makers; the reason is that the degree of the various types of harmonic distortion present depends on the load and consequently the makers specify a load for the valves in push-pull to give the minimum odd harmonic; the even harmonic is then probably more than need be, but as explained will cancel out in the output transformer.

#### Phase Inversion

It has been assumed above that the signals fed into the grids of the push-pull output valves would produce signals at their anodes that are additive in effect. This requires that the output signals are in opposite phase, the top of the transformer being positive at the instant when the lower end is negative. and for the outputs of these two valves to be in opposite phase their inputs must also be in opposite phase. The simplest way of achieving this is as in Fig. 2 where the input signal is developed across a resistance. the exact centre of which is connected to earth. As the two balves of the resistor are equal, and as they are carrying the same signal current, then obviously they must have equal signals across them and when the upper end is positive with regard to the earth connection the lower end must be negative. The signal between one end and earth is fed to each output valve. Now this is all very well, but it means that both sides of the signal fed into the resistor of Fig. 2 are remote from earth. Occasionally this can be done, possibly when a pick-up with two separate leads brought out is used, neither of which is connected to the frame of the pick-up nor to the screen of the wire, though in practice the screen of the connector is used as one connection in most pick-ups and in that case it is impracticable. It is possible also to arrange the load of a receiver diode detector in this way but again there are difficulties in the way and this mode of phase splitting is rarely used.

By interposing a valve between the input signal and the push-pull grids it is possible to accept a signal with one side earthed and the method is shown in basic detail in Fig. 3. It may not be so obvious that the anode and the cathode resistors of VI are, in fact, a centre-tapped resistance until it is remembered that the H.T. line, to which the anode resistor is connected, is tied down to earth by means of the final smoothing capacitor, the reactance of which to audio frequencies is negligible. The two resistors together and in

series form the load into which V1 is working and so long as they are equal in value equal signals will be generated across them because the same signal current is flowing through each.

Unfortunately, the signal across the cathode resistor is in the input as well as the output circuit. The signal effectively fed into a valve is that between its grid and its cathode and in the present case this consists of the incoming signal in scries with that across the cathode resistor. Now when the grid goes more negative as a result of the incoming signal less anode current will flow, less voltage will be dropped across the cathode resistor and the cathode will change towards earth potential, i.e., it will go more negative. In other words the cathode output signal moves in the same direction as the grid input signal if both grid and cathode move negatively the net voltage operating the valve must be less than either grid to earth signal or the cathode to earth signal.

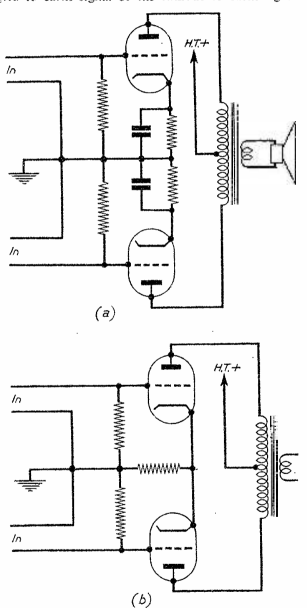


Fig. 1 (top).—The basic push-pull circuit and, in the lower illustration, the common cathode bias arrangement.

Supposing the cathode output signal were equal in amplitude to the grid input signal; then, in effect, there would be no signal at all between grid and cathode and so the valve could give no output; but it was stipulated that there should be a signal out from the cathode equal to the anode signal, so obviously these conditions are impossible in practice. Similarly, it is impossible for the cathode output signal to be bigger than the input signal, and there is left the only practicable situation—the cathode output signal is inevitably smaller than the input signal. In practice, the cathode output is actually approximately nine-tenths of the input. The anode output has been left until now to look

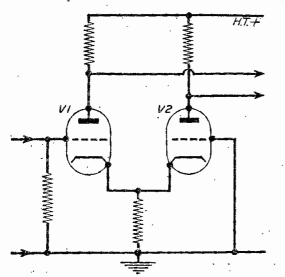


Fig. 4.—A cathode coupled phase inverter.

after itself, but as anode and cathode resistors were made equal the signal across them must be equal as already pointed out, and so the total output signal is  $2 \times .9$  or 1.8 times the input. This is not a very great contribution to the amplification of the equipment but this method of phase inversion is theoretically and in practice a very satisfactory one that is easily set up and is used in the design to follow.

#### Cathode Coupled Inverter

There are many other ways of obtaining the necessary phase reversal and an alternative that is often used for audio amplifiers is given in Fig. 4. This is the cathode coupled circuit, and the first valve of the combination looks very much like the previous circuit, having a load resistor at both anode and cathode. The vital difference is, however, that this valve does not give out an equal signal at cathode and anode; the cathode signal is, in fact, the input to the second valve of the inverter and is about equal to half the incoming signal so that both valves of the combination are receiving equal signals and so, assuming that they are similar valves with equal anode load resistors, the valves will give equal outputs at their anodes. As was seen above, the signal at the cathode is in phase with that at the grid, i.e., when the grid signal at VI goes negative, the cathode signal goes negative, and so the cathode of V2 goes negative, whereas V2 grid is tied to earth so that it is just the same as if V2 grid were positive; thus, the two valves are accepting signals of opposite phase and consequently their outputs are of opposite phase as is required to feed push-pull valves.

How is it then that in this case the cathode signal is no more han half the input signal whereas in the previous case it was equal to the anode signal? It is not because the cathode resistor is small; in fact, it is made as big as other factors will allow. The reason is that the signal currents from both valves are flowing through the same resistor, that of one valve being in opposition to that from the other. If the two currents were equal they would completely cancel and there would be no signal input to the second valve-and therefore there would be no signal current through the valve so they could not be equal signal currents from each valve. Obviously, therefore, the signal currents must be different, the amount of difference being such as will produce the signal input to the second valve across the cathode resistor so that the larger the cathode resistor the less the net signal current required to produce the correct input voltage to the second valve, and therefore the less need the valve currents be out of balance. For instance, if the signal from the previous stage is 4 volts and therefore a signal at the cathodes of the valves (i.e., the input to the second valve) needs to be of the order of 2 volts a cathode resistor of 20 K $\Omega$ will require the valve currents to be out of balance by only a tenth of a milliamp, and that cannot be considered a serious out-of-balance condition, using the readily available components of average tolerance. It will be noticed that the circuit tends to keep the currents near balance, not the voltages, whereas it is the anode voltage signals that are fed on to the push-pull stage so that it is essential to ensure that the anode resistors of the valves are of equal value; or, rather, to be really clever, the resistors can be made slightly different in size to compensate for the inevitable slight difference in the valve currents so that the voltage output signals are exactly equal:

#### **Practical Design**

In order to illustrate better the principles of pushpull and phase inversion a design for a simple, but very good, quality amplifier is now given. This can be fed by signals from any of the feeders already described in the past in these pages. The complete circuit diagram will be given in Fig. 5 next month from which it will be seen that the push-pull output valves are fed from a phase inverter of the first type described above, the second half of V1 having equal resistors at its anode and cathode. The first half of V1 is used as a straight audio amplifier stage to give adequate signal input to the phase inverter which, it will be remembered, contributes practically nothing to the gain of the amplifier. There are a number of new features and these will be explained.

First, the output valves are connected neither as triodes nor as tetrodes, but as something between The screen grids are connected to taps between the extremes of the transformer primary and its centre-tap. If they were connected to the extremes they would operate as triodes whereas if they were moved to the centre-tap the valves would operate as tetrodes with all their faults. The method here used is known as the "super-linear" way of working though this must not be taken as meaning that they are working more linearly than if connected as triodes. The aim is to obtain something approaching the fidelity of triodes with something like the efficiency of tetrodes—an attempt to get the best of both worlds which is, in practice, successful.

(To be continued)

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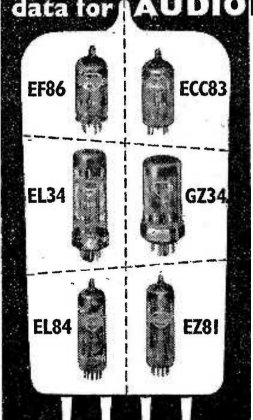
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#### New Look For Cabinets

NE of our leading plastic manufacturers who produces a large proportion of our plastic radio cases recently issued a suggestion to radio set manufacturers to design small lightweight cabinets more in keeping with the present miniature components. Firms are still using largish cabinets to house very small chassis. Such small cabinets could help to reduce the cost of radio receivers and thereby encourage sales. When plastic cabinets were first introduced the public did not take kindly to them. They were looked upon as being far inferior to wooden ones. Personally, I would rather have a plastic cabinet than a piece of veneered three-ply, finished in cellulose to imitate French polishing. But cabinet design generally has got too bizarre The design is jazzed up and looks and Yankie. anything but attractive. I therefore support the view for a change to a more sober but none the less attractive design. Some may object that a plastic cabinet affects the tone of the reproduction, but it need not do so if it is correctly designed. The one disadvantage is that most plastics age-harden and are readily broken if accidentally knocked.

There is no reason to-day why a radio set should occupy a large space in a room. Even radiograms are coming down in size. Of course, the quality fanatics will tell you that you must have a large baffle and therefore a large cabinet. One crank I know has a baffle holding an exponential loudspeaker which is almost as large as one of the walls of the room. He fondly imagines that he is getting better quality as a result. He is not, although he is blithely unconscious of the unsightliness of this monstrosity.

#### The Quality Fans

BY the way, what has happened to all our quality protagonists like Bonavia Hunt and others? We have not heard from them lately, and I am beginning to wonder whether they have changed their views about quality. They used to scream out for special components, criticise all existing speakers and circuits, forgetful of the fact that they were so small in number that no manufacturer would cater for them.

#### Reception in Sheffield

IN the past few years I have received many letters from readers in the Sheffield district complaining about bad reception and particularly bad TV reception. I am glad, therefore, that the matter was raised in Parliament, when the Postmaster-General was asked how many complaints he had received this year. He replied that 810 complaints were received up to the middle of May. The trouble is generally due to electrical interference, most of which has been suppressed. Although Sheffield lies well within the normal range of the BBC's high-power transmitter at Holme Moss, reception conditions in

the area vary considerably because of the hilly nature of the country.

#### **Those Organs**

ONE or two readers disagree with my views about electronic organs. The fact is that it is not a musical instrument properly so described, that is, within its class. I do not like them. I think they murder music. You remember the definition of an oboe—an ill woodwind which nobody blows good; or the definition of bagpipes—an instrument which makes a noise, but by a merciful dispensation of providence does not also smell; or of a fugue—a composition where, as the voices one by one come in, the audience one by one go out. When the organ is played I am one of those who go out. Its place is in a cathedral, where church music is played in a dim religious light. It is there intended to create the atmosphere of gloom and misery. Perhaps that is why to-day our churches are empty.

#### Mrs. Dale's Diary

AT the risk (one which I seem always to run!) of being considered a churl, may I also say that I think feature programmes, such as Mrs. Dale's Diary, Life With The Lyons, and similar programmes, have been running far too long, and destroy the original zest for listening to them. If variety is the spice of life, it should certainly be the seasoning of radio. The material and the presentation of Mrs. Dale's Diary is puerile and nauseating, as well as being quite untrue to life. There is an unnatural friendliness between the various members of the Dale family. In ordinary life there would be the odd quarrel or two, and a leavening of those family clashes which unite it. Not in Mrs. Dale's Diary; they seem to live a life of going somewhere and mouthing words about trifling things too unreal to be fact, and too uninteresting to be fiction. In any case, it has had a fair run, like Life With The Lyons, and I think that they should be rested for a few

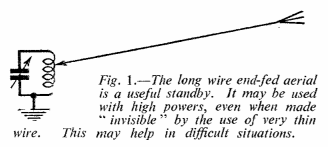
#### Talks about Books

AGAIN, why is that in the radio talks on books by the critics only fiction, biography and travel are selected? Technical books, and scientific books are never selected; yet it is true to say that to-day nearly everyone is interested in some technical, scientific or practical subject. A monthly review of the latest books would be of enormous value to the listening public. No one could be expected to follow all the publishers' announcements in various selected journals. Incidentally, the books which are mentioned over the radio are very few in number and it strikes me as being very unfair discrimination to spend half an hour discussing three books out of the dozens of different titles which are published every month.

# TRANSMUTTING TOPICS UNUSUAL AERIAL IDEAS

By O. J. Russell, B.Sc.(Hons.), G3BHJ

T is clear that there is a great interest in aerial ideas, particularly from correspondence received regarding previous articles on this subject. In many cases the use of a directive aerial having gain will result in an effective transmitter power gain that is achieved economically, and without transmitter modifications. In any case, if one is running the limit of allowed power, only an aerial system having gain will permit of a further extension of the signal. Many other factors cause a great interest in aerial systems,



as for example, the possibility of simple yet effective directive systems on reception enabling heavy QRM to be eliminated. In other cases, due to the exigencies of modern existence in council flats and restricted sites, some unobtrusive form of aerial is needed to overcome local restrictions. All these factors, therefore, result in a very great interest in aerial ideas that may help an amateur in an "impossible" location to operate.

Nowadays, situations are "impossible" for several reasons. Generally, landladies or councils may place an embargo on aerials. However, even where no restrictions exist, space may be so limited that the erection of an efficient aerial system seems hopeless. Moreover, the difficulties of the transmitting amateur are generally more trying, for reasonable reception even of DX signals is quite feasible with a few feet of wire on the floor . . . all signals are merely cut down proportionally. However, the radiated signal is restricted in power compared with the powerful QRM, so that the transmitter is heavily handicapped in competition with other signals. The fact that the situation is never hopeless must be borne in mind. Thus transistor rigs with power inputs of some 30 milliwatts have covered ranges of several hundred miles, admittedly with good aerials. ever, this offers hope that even a very poor system with 150 watts will enable some QSOs to be made.

The simplest and most effective aerial for situations that are "difficult" in the several senses of the word is the long wire end-fed arrangement (Fig. 1). Where the "difficulty" consists of a direct embargo on outdoor aerials, the "invisible" long wire is the solution recommended. A fine wire of gauge from 32 upwards is completely invisible to casual inspection. Even when one knows "where to look," a thin

enamelled wire is often difficult to locate. Moreover, to make the best of it, the lightest supports, and miniature insulators made from polythene extracted from coaxial cable lengths, keep weight, and visibility, down. A rubber band is often helpful in the system to absorb wind strain and, to avoid breaks in windy weather, plenty of slack should be left in the wire which will then survive an amazing amount of high wind due to the very low "windage." Trees are a useful support for such "invisible" aerials, and cases of very long wires up to some 200ft. or 300ft. have been described. It should be noted that an "invisible" wire of great length may be used in cases where the weight of a thicker wire could not be supported. An "invisible" wire of light thin wire makes an ideal aerial for field days or other outdoor QRP excursions.

A thin wire is recommended, therefore, when conventional thick wire aerials are not practicable. In view of the use of these wires for power inputs up to some 150 watts, there appears to be little danger of excessive dissipation burning out the aerial. However, many amateurs are in such a position that an outside wire of any description is difficult or impossible. This often occurs in a flat, where purely structural details of the building prevent access to open spaces. An indoor aerial is thus the only alternative left.

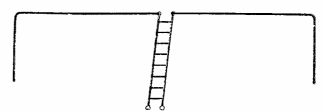


Fig. 2.—An indoor dipole can be accommodated for 10 metres and 21 Mc/s by allowing the ends to hang downwards where space does not permit a clear run.

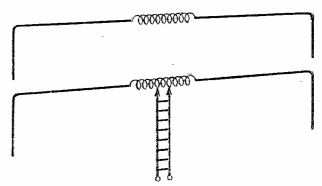


Fig. 3.—Compacted centre-loaded elements with or without bent end wires permit operation of a two-element beam indoors or in restricted spaces on at least 14 Mc/s.

#### Indoor Aerials

Even a random length of wire may be utilised as an indoor system for transmission purposes. However, on the higher bands, 10 metres particularly, it is possible to use a full length dipole. Even a small room which does not give even the 16ft, span needed for 10 metres, can still accommodate a 10-metre band dipole if the ends are allowed to hang down (Fig. 2). In fact, by clipping suitable lengths of wire to the picture rails, and allowing the ends to hang down, a complete three-element beam may be erected indoors for at least 10 metres. As the entire aerial is within easy reach, lengths can be pruned and

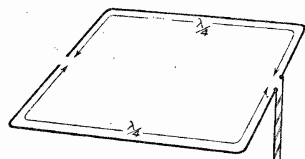


Fig. 4.—The horizontal square half-wave loop permits operation on 40 metres if supported round the picture rail of an average room. If necessary excess lengths at the free end may be permitted to hang down without serious loss of efficiency.

adjusted to compensate for the effect of the walls, and the beam tuned up accurately for maximum gain and efficiency. Indoor aerials, if they can be tuned up appear to operate quite efficiently if located as far as possible from water tanks and other large metallic objects, and good DX is easily worked on 10 metres with such aerials. Beam direction changes by clipping the beam to alternative positions on the picture rail are quite simple, and such a system can be confidently recommended.

confidently recommended.

The use of "loaded" elements to "compact" beam elements has been mentioned previously. For the bands of 21 Mc/s and 14 Mc/s. loading coils in the centre of dipoles and elements enable compacted beams to be used. If a 10-metre dipole is used, this can be centre loaded to enable it to be used on both 21 Mc/s and 20 metres by appropriate loading coils. Thus a 16ft. element can be used on three bands. However, due to the lowering of feed point impedances, generally a three element beam using loaded elements gives little advantage over a two-element beam, and a two-element beam using loaded elements is recommended for such experiments (Fig. 3).

(Fig. 3).

The lower frequency bands do not offer the same scope for experiments with restricted or loaded aerials. On 40 metres a "horizontal loop" aerial (Fig. 4) is recommended. The overall wire length is one-half wavelength and it will be found that the average room will neatly accommodate such an aerial tucked into the picture rail. The ends, if the room is too small, may be allowed to hang down at the open end. The centre may be fed with tuned 300 ohm line and the aerial behaves exactly like a tuned halfwave dipole. In fact, its radiation pattern and efficiency are not inferior to a conventional dipole. However, while such a wire may be centre loaded up

to 80 metres, it is not usable on its second harmonic. A smaller loop half-wave for 20 metres would perform equally well on 20 metres. On 40 metres at an average location some 20 countries were worked by the writer of 40 metre C.W. using such an aerial tucked into the picture rail. Phone contacts with only some 16 watts of grid modulated phone were also achieved. This aerial is a type seldom mentioned in textbooks for H.F. operation, although it is basically a single element of early "Turnstile" types of V.H.F. aerial systems. In fact, such aerials may be stacked, although this is seldom practicable indoors. In the case of very small gardens of roughly square shape such an aerial could be used outdoors and will perform well if suitable support points can be arranged.

#### Topband and 3.5 Mc/s

For the topband and for 3.5 Mc/s things become even more difficult. Where an attic is available, or loft space beneath the roof exists, a long length of wire may be zigzagged (Fig. 5) to give an aerial capable of giving results on 3.5 and also on 160 metres. These may be tuned up against ground as Marconi systems or even end-fed as if they were long wires.

Incidentally, those working topband with wires thrown out of the windows of a building and where a long earth lead is inevitable, may be interested in trying the inverse feeding system of Fig. 6. Instead of the usual series tuned "base loading" system, try the parallel tuned "high voltage" feeding of short wires; say, those around 30ft. in length. This may be combined with earthing the distant end with or without a base loading coil. The author has obtained good results recently on a short aerial of some 30ft. on topband merely by feeding it directly from a parallel tuned circuit. The wire actually sloped downwards towards ground from a window only 20ft. above ground, but loaded up well and

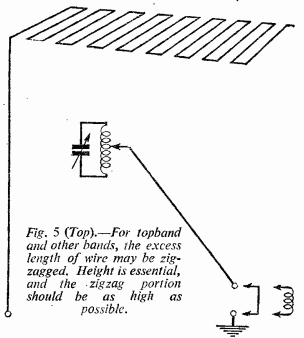


Fig. 6 (Bottom).—"Hot end" parallel feeding of a Marconi type aerial. For short aerials, depending on circumstances, the end distant from the feeding end may be left free, earthed or loaded to ground via an earthed loading coil.

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enabled several old acquaintances to be contacted on topband over the holidays. For various reasons it was not possible to erect a more elaborate aerial: nevertheless the system appeared to radiate well and many enjoyable contacts ensued. It should be noted that inverse feeding of a Marconi type system at the end, rather than the earthed or nominally "cold" end, may actually be more efficient under some conditions. This is not because aerial efficiency as such is increased, but because the coupling circuit losses may be lower under some conditions with such an arrangement. Tilted, vertical or even horizontal wires may be used with this system and it is suggested that users of short base loaded and fed Marconi aerials try the result of feeding them at the "free" or "hot" end while retaining the earthed end loading coil. It is possible that in some cases efficient loading may be achieved by what is virtually "voltage" feeding, even when the other end of the aerial is not earthed, so that a further means of experimenting with Marconi systems becomes possible, so that some experimenters may be able to obtain increased radiation efficiency under their particular conditions. It is, of course, not necessarily an improvement under all Marconi aerial conditions, as it depends upon coupling circuit considerations rather than upon the aerial arrangement itself. However, it is strongly recommended as a basis for experimentation, especially for those operating topband with short aerials dictated by locational difficulties.

#### Directional Systems.

A further interesting possibility is the use of directive aerials upon topband and 80 metres. On these bands loop or similar aerials, if used for transmitting, become very, very inefficient, so that even a very short wire aerial is generally superior. use of directional reception aerial systems is extremely useful, particularly on topband, as interference may often be largely overcome. This applies not only to the heavy summer static, which is often very directional in origin, but also to the many highpower coastal and shipping stations which operate on the band. Often, a distant amateur is unaware that at the reception point his signals may be badly interfered with by these QRO coastal signals. In such cases, a directional receiving aid may be invaluable in enabling weak DX signals to be resolved.

For directional reception, the conventional type of frame aerial may be used. It is necessary to tune a frame aerial for maximum efficiency, which will be somewhat low, unless a frame greater than 1ft. square is used. While the frame aerial is an old standby, there is nowadays a much more compact yet efficient directive receiving device which is of some interest to amateurs. This is the "inductor," which consists of a long, thin rod of high permeability dust core material. fitted with a small pick-up coil. The "inductor coil," due to the use of high-permeability core material, has a high pickup, and is often employed in portable broadcast receivers and mains transportables as the aerial. This device is quite compact, for the inductor rod is about 1ft. long, while the coil is extremely small in size. It exhibits marked directional properties, and should make an effective directional receiving system Such "inductor coils for the topband. available from various advertisers. Here again, the coil should be tuned, and it may be that some turns may have to be removed from a medium-wave "inductor coil" to enable the topband to be efficiently tuned in.

Using the medium-wave coil of a "Teletron" inductor coil with the author's HRO, it was found possible to peak up the topband signals to very good volume indeed using a standard 500 pF receiving variable in the circuit of Fig. 7. In practice, a somewhat smaller variable—possibly a 160 pF receiving type—would be suitable. One end of the inductor

coil was taken to the aerial terminal of the HRO, the other side of the HRO aerial coil being grounded. The "inductor coil" was returned to ground via the 500 pF condenser as shown. Good volume and directivity were obtained. The injection of a little

Fig. 7.—Using an "inductor coil" aerial with a communications type receiver. A short vertical aerial attached to "A" may assist when very sharp nulls are needed. Generally only a foot or two of wire suffices for this. The "inductor coil" in any case has sharp directivity, and may enable interference to be nullified or greatly reduced when receiving weak signals.

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"aerial" pickup from a very short length of wire will improve the null directivity in the usual method used with D.F. loops. This idea can, in fact, be confidently recommended to those troubled with QRM on topband reception. The arrangement shown was found superior to unearthing the HRO aerial coil and running the system ungrounded. This is probably accidental, and with other set-ups it is possible that an ungrounded aerial coil system may be found superior. In any case, it does offer a further field for experiment for those working on topband as a useful adjunct in the reception of stations troubled by QRM.

There seems no reason why a device of the "inductor coil" type should not be used upon 80 metres as well. This would mean that a smaller coil would be needed to resonate the inductor system. Experimenters could easily wind such a coil and slip it over one end of the "inductor" stick of high permeability material. Remember that the coil must be tuned for adequate pickup. The "Teletron' coil used has a very high-Q and is Litz wound. This should be remembered if any attempt is made to strip turns off the coil, as each strand requires to be soldered for optimum efficiency. It is noted that the tremendous QRM from S9 plus signals on 3.5 Mc/s would appear to make an 80-metre "inductor coil" an interesting proposition in enabling much of the QRM to be removed. Generally, of course, the aim is to "null" out the QRM, rather than to merely point the device in the direction giving the loudest signal from the wanted station. It is hoped, perhaps, that later on some notes may be published if an "inductor stick" suitable for both the 1.8 Mc/s and 3.5 Mc/s bands can be tested on these hands.

# The R.1155 Communications Receiver

MODIFICATIONS TO THIS POPULAR EX-GOVERNMENT UNIT

· By K. A. Brook

O doubt there are many readers who own this receiver and have heard that the M.F. D.F. circuits are of little use, but have been puzzled as to a method of removal of these circuits without damaging the receiver proper by removal of wrong components. The purpose of this article is first to describe how to remove these components in a methodical manner.

Other modifications to be described are:

The fitting of an output stage inside the receiver with alternative outputs for either 'phones or speaker.

2. The building-in of a power pack, utilising the space made available by removal of the M.F. components.

The reduction of noise in the receiver.

The fitting of a crash limiter stage. Before commencing these modifications, the set

5034 eaters Trailing Fixed Aerial 4erial

Fig. 1.—The "To Transmitter" Jones plug connections.

should be made to operate satisfactorily, as this may save a great deal of trouble later.

At this point, a word or two on operating the

receiver may not be out of place.

It will be noticed that in the bottom right-hand corner of the front panel are three Jones plugs-one four-pin and two eight-pin plugs. One of the eight-pin plugs is marked "To Transmitter." It is via this plug that supplies reach the set. (See Fig. 1.) An important point is that H.T. — is not returned to chassis. Most constructors will have a power supply which could be used for checking the receiver. The H.T.—should be isolated and H.T.+ should be about 220 volts. The heater wires are connected to pins 3 and 4. A pair of high impedance 'phones are attached to pins 4 and 6. It now only remains to connect an aerial, and it will be noticed that there are two. On the aircraft were three aerials: a loop aerial for use in directionfinding, a fixed aerial used on ranges 1 and 2, and a trailing aerial used on ranges 3, 4 and 5. As range 3 covers the majority of the medium waveband, this will be the easiest for checking, so the aerial should be connected to pin 2. During this operation of checking, the M.F. valves may be removed. These may be located with reference to Fig. 2. The functions of the valves are as follows:

V1.—R.F. Amplifier	6K7 or EF39
V2.—Frequency Changer	6K8 or X65
V3.—First I.F. Amplifier	6K7 or EF39
V4.—Second I.F. Amplifier	6K7 or EF39

V5.—Heterodyne Oscillator and A.V.C. diode

6Q7 or EBC33

6Q7 or EBC33 V6.—Detector, and A.F. Amplifier Suitable valves are suggested after the valve function.

After these tests have been made and the receiver is working satisfactorily, we are now in a position to commence the modifications.

#### Removal of the M.F./D.F. Circuits

These circuits operate almost independently of the main receiver (some components are common to both H.F. and M.F. circuits). The valves concerned are three in number—two VR99A triode hexodes (DF1 and DF2 in Fig. 2), and one VR101 double triode (DF3 in Fig. 2). The former are aerial switching valves and the latter a meter switching valve.

There are several reasons for removal of these components:

To reduce the drain on the supply.

To enable a power pack to be fitted on the chassis.

To enable an output stage to be fitted on the chassis (although the speaker must be external if it is to be any reasonable size).

It will be found easiest to commence dismantling operations with DF1 and DF2, which can be located by reference to Fig. 2. A start can be made by removing the two multiple capacitors (0.1 - 0.1 -0.1  $\mu$ F) situated between the two valveholders. Next remove the common cathode resistor (240 $\Omega$ ) and the other leads can then be cut off. It will be found that some of these leads terminate at a transformer located beneath the magic eye. If the magic eye can is removed from the bracket, and the bracket itself loosened, it will be possible to take out the transformer. It was thought that it may be possible to use this transformer as a basis for the output transformer, but the laminations appeared to be unsuitable. The four resistors on top of this transformer are in the M.F. circuits, and may be additions to the spares box.

Next the group board behind the two valveholders

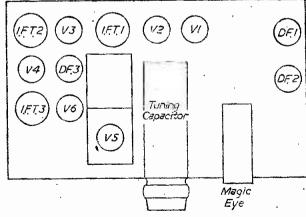


Fig. 2.—Layout of some of the major components.

should be tackled. All components may be removed together with the wiring, some of which is connected to two coils mounted on a bracket behind the cover con-These coils together with the taining the trimmers. bracket are removed. This more or less completes removal of the triode hexode circuits. When removing the heater connections to these two valves, be sure

H.T.+ H.T.+ WWWWW 27ΚΩ (b) (a)

4. -The Fig. screen network and the modified arrangement.

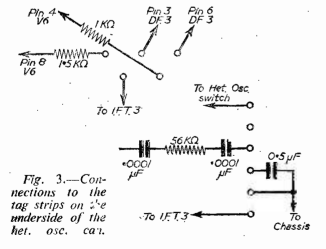
to remove the wire right up to the Jones plug To Transmitter") pin 3, taking care not to sever the other connections to this pin. Also the 4 µF paper capacitor will lose its earth connection if the triode hexode valveholders are taken out. This is renewed by fixing a tag under one of the capacitor's fixing screws.

The meter Jones plug (this is marked "To Visual Indicator ") now calls for attention. All the leads to this plug may be cut off and the leads pulled through to their sources, then each wire can be dealt with individually. When

doing this, however, care must be taken with the heater and earth connections, as some heater leads terminate at the meter plug, and these leads should be removed and refitted on to pin 3 of the "To Transmitter" plug. An earth should be treated in the same manner, unless the earth pin on the "To Transmitter" plug is independently connected to chassis.

Whilst in the region of the plugs we may as well deal with the "To Loop Aerial" plug, from which the two earth leads may be severed. (These are the two top connections with the chassis inverted.) It must be decided whether the loop aerial connection is to be used. If it is, disconnect the bottom two leads and reconnect one of them to chassis. The other lead should be suitably insulated and left free for the time being. In the author's experience, however, this loop connection was not of any real value on any of the five ranges, but is included for the sake of completeness.

Now we may deal with the meter switching valve,



whose position may be located with reference to Fig. 2. (This valve is DF3.) All wires except the ones to pins 2 and 7 should be cut. This leaves the heater connections intact for a valve to be added later. Leads again may be traced back to source and removed.

We now come to a most difficult part of the proceedings. This is the removal of the components in the rear section of the aluminium box containing the heterodyne oscillator valve. When the top is removed the components immediately visible are a multiple paper capacitor  $(2.5 \pm 2.5 \pm 1 \mu F)$  and a coil in a cylindrical can. All leads may be cut off as all components in this can are in the M.F. circuits. The leads on the little tag strip at the side may be cut off and traced back, etc. In doing so, a couple of screened cables will lose their outer sheath connection to chassis and these chassis connections must be renewed. Turning back to the box, cut off the leads to the coil and capacitor. The top fixing screw may now be removed but the bottom screw is rather more difficult. If one owns an angle screwdriver it may be possible to remove the screw without undue difficulty, otherwise it will be necessary to remove the fixing nuts of the adjacent I.F. can. The can may be moved aside enough to allow a straight screwdriver to fit into the screw slot. If one is unlucky and screw and nut turn together, the only remedy is to remove the head of the screw by means of a hammer and a cold chisel. It will be found necessary to remove the coil and a similar coil underneath that before the capacitor can be withdrawn. When this has been done a bank of five .005  $\mu$ F mica capacitors will be seen, held by a couple of long 6 B.A. screws. It may be possible to remove these without much difficulty, but as a last resort the cold chisel may be necessary for the bottom screw. Another coil in a can is below these capacitors and this, too, should be removed.

At the bottom of the dividing wall between the two halves of the can will be seen a grommet carrying a black wire which will be open circuited due to the removal operations. This is the chassis connection of the heater of the heterodyne oscillator valve (V5 in Fig. 2), and should be reconnected to chassis. This may be facilitated by removal of the tag strip in the bottom of the compartment by withdrawal of the screws holding this strip underneath the chassis. The black lead may then be pulled through the resulting space and soldered to any convenient

carthed tag.

It will be found that one lead from IFT3 (see Fig. 2) goes to one of the tags in the strip mentioned in the previous paragraph. This may be cut off and shortened so that just a short length projects from the I.F. can. It is more trouble than it is worth to open the can and remove it completely.

The valve next to the meter valve can now be dealt with (V6 in Fig. 2). One of the functions of this valve was as a meter limiting diode and it is with this that we are concerned. The two diodes are connected to pins 4 and 6. The correct diode may easily be ascertained since the lead to the detector diode disappears inside the can of JFT3. On the limiter diode a 1 K $\Omega$  resistor is connected between the relevant pin and a tag on a small strip (see Fig. 3). This 1 K $\Omega$  resistor and all the other connections on this strip may be removed.

Next remove the two potentiometers on the lefthand top corner of the front panel. These are labelled "Meter Balance" and "Meter Amplitude." These are

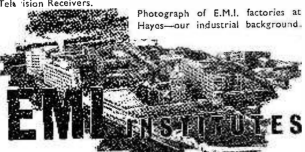
(Continued on page 465)



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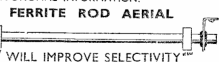
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The latter is best removed by withdrawal of the screws holding the plate to which it is fixed. Here. again, the leads may be cut off the potentiometers, traced to source and removed.

The "Meter Deflection" switch should now be tackled. Hold the lug on the side of the switch with a pair of pliers and then withdraw the screw. The switch itself can now be removed in the normal manner, cutting the leads and tracing back.

The knob of the "Aural Sense" switch is held by a grub screw on the underside of the knob. Now remove

switch, cut and trace back leads, etc.

Where leads terminate at a Yaxley switch, cut off leads up to the switch contact, but should there be any other leads on the contact, leave them severely alone. It is easy to cut off too much and then have to spend hours servicing a fault that could easily have been avoided.

Now the remaining item is the "To Transmitter" Jones plug where all the input power leads should be connected. After the set has been checked once more these leads should now be removed, starting with the aerial pins (1 and 2). These leads can now be dealt with in conjunction with the loop aerial connection mentioned above. These are two possibilities here. Either the three leads can be connected to three wander sockets and the required aerial is then selected by plugging in to the appropriate socket, or, a single socket may be employed, the three leads being connected to a single pole three-way rotary switch. which is then used as an aerial selector. This latter is perhaps the better method.

The 'phones connection on pin 6 should now be removed. This will be fitted to a jack socket and this will be described later in the section on the output

The remaining leads should be removed individually and labelled for future reference, after which the three Jones plugs may be removed.

This now completes the removal work.

It must now be finally decided what modifications are to be made to the receiver, but the modifications to be described are those that the author incorporated in his own receiver.

A choice of output valve depends on power output required, H.T. current consumed and heater current consumed. As it is unlikely that the power output requirements will be large, a valve with economical current consumption would be preferable. A suitable valve, one of which the author fitted, is the Mullard EL91, which consumes 0.2 amps. heater current and only 20 mA. H.T. current.

With the set in its present state (i.e., less output

stage and M.F. components) it can consume up to 75 mA. H.T. current according to switch settings, and this figure must be taken into account when a suitable transformer is to be made or bought.

Should it be desired to reduce the H.T. current drain, this can be accomplished by modification of the screen circuits of V1, V2, V3 and V4. At present these screens are fed from potentiometer networks. as shown in Fig. 4(a). These may be modified to the form shown in Fig. 4(b), which should result in a reduction in drain of the order of 20 mA. disadvantage of doing this is that a screen potentiometer network tends to maintain the screen voltage constant to a greater degree than the modified form shown. Hence, the potentiometer tends to maintain the stage gain substantially constant, and this is a very desirable feature.

#### The Output Stage

The set is more versatile if it will operate either phones or speaker and the circuit shown in Fig. 5 was designed with this end in view.

It may be thought strange that circuit references commence at rather high numbers. This is due to the fact that the original Air Ministry references were left without alteration, with the exception of valves in one or two cases. The original set references contained resistors up to R70 and capacitors up to C.110.

The transformer T1 must first be located, and with the chassis inverted this is located behind the front panel towards the left-hand side. One of the secondary connections is wired to chassis and this must be removed and reconnected to H.T.-

R71 is fitted to provide a grid path to earth for V8

when 'phones are being used.
C112, R75 function as a tone control and provides a certain amount of top cut. It may be omitted if desired.

Next, a note on the jack socket may be advisable. As shown in Fig. 6, this has four contacts. When the plug is out, contacts 1 and 2 are shorted. Insertion of the plug opens contacts 1 and 2, short circuits contacts 3 and 4, connects the body of the

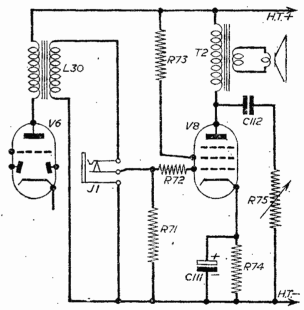


Fig. 5.—Added output stage circuit

#### ADDITIONAL COMPONENTS (Fig. 5)

V8-Mullard EL91.

V8—Mullard EL91. R71—27 K 20% Erie Type 9. R72—10 K 20% Erie Type 9. R73—100 $\Omega$ 20% Erie Type 9. R74—680  $\Omega$  20% Erie Type 8. R75—25 K Potentiometer Carbon. C111—25  $\mu$ F 25 v. Electrolytic. C112—0.01  $\mu$ F 350 volt working. T2—Output transformer to match

T2—Output transformer to match 16,000  $\Omega$  to 2-15  $\Omega$  according to speech coil impedance of

speaker. -Jack socket, one make, one break, Igranic

Type P73.

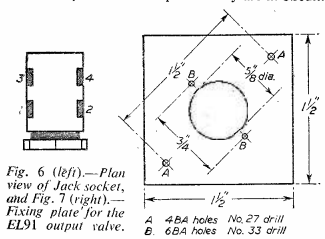
other components not mentioned in the above list are already in circuit.

plug to contact 1 and the tip to contacts 3 and 4, whilst contact 2 is now open circuit.

Connections should be made to the plug as follows:

- 1. To 'phone transformer secondary.
- To junction of R71 and R72.
- 3. No connection.
- 4. H.T. negative.

We require that when the jack is out, the output stage is in circuit and when the jack is in, the output circuit is opened and the 'phones only are in circuit.



This is the reason why an ordinary two contact socket will not serve the purpose.

It is a desirable feature to mount the output transformer on the chassis rather than on the speaker itself, since it would mean mounting a couple of sockets on to the front panel and these would be at H.T. potential. In addition, it means that if the speaker were unplugged there would be zero anode volts on the output valve and the screen would thus draw excessive current, which would drastically curtail the life of the valve. The valve could, of course, be triode connected to overcome this at the cost of reduced output.

However, a convenient place for the output transformer is under the magic eye can and it should be possible to obtain a transformer of the size which will fit the fixing holes exactly.

The output valve is fitted in one of the DF valve holes, the one nearer the front panel being the more suitable. (This is DF2 hole in Fig. 2.)

A small aluminium plate was made up to enable the B7G valveholder to be fitted in the larger international octal hole. (See Fig. 7.)

The fitting of the remaining components is left to the reader's discretion, except for the point that a jack socket could be used for the speaker and the two jack sockets can then be mounted side by side on the top right-hand corner of the front panel where there are spaces for them. The leads from the speaker transformer secondary should be connected to contacts 1 and either 3 or 4. A suitable jack plug for use with these sockets is the Igranic Type P40.

#### Power Supplies

From the foregoing it is seen that we need a H.T. current of about 100 mA and it was decided to use this figure as a design centre.

With an EL91 output valve we need about 3A of heater current. It is not possible to give an exact figure, since the valves may have different heater currents. (The Mullard valves mentioned consume 0.2A and the American types 0.3A.)

A rectifier winding is also required. In the author's set a 5Z4 was employed, requiring 2A at 5 volts.

The value of H.T. voltage is not really critical provided that an inductor input to the smoothing circuit is not used. A transformer that will deliver about 220 volts at full load will be found adequate.

Our transformer is then:

Primary: 10-0-200-220-240 volts 50 c/s. Secondary I: 220-0-220 volts at 100 mA. Secondary II: 6.3 volts at 3A.

Secondary III: 5 volts at 2A.

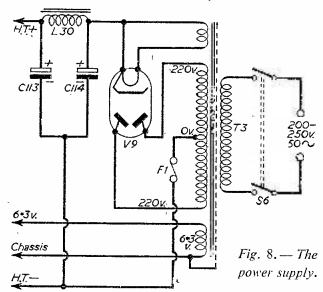
#### The Transformer

The most important point about the transformer is its physical size. Taking into account the voltage and current required, together with temperature rise, the largest core that can be used is a 1½ in. stack of No. 4A laminations, but these must be fitted with special clamps which have almost the same area as the laminations. For the benefit of readers who may wish to make their own, a design for the transformer is included in the Appendix.

The transformer is fitted behind that part of the front panel vacated by removal of the Jones plugs. The rectifier is fitted in the space made available by removal of the valve DFI in Fig. 2. A circuit is given in Fig. 8.

The choke, as is the mains switch, is fitted behind the front panel in the space underneath the tuning knob. The fuseholder can also be fitted here. wiring is left to individual readers' discretion. The value of the smoothing choke is not critical, so long as the current carrying capacity is adequate.

#### (To be continued)



#### COMPONENTS (Fig. 8)

C113-8 µF 450 v. Electrolytic.

C114—8 µF 450 v. Electrolytic. L30—8 H at 100 mA.

V9—Brimar 5Z4. F1—Fuse 250 mA. (Fuseholder Belling-Lee Type L356).

S6-D.P.S.T. Toggle switch.

T3-Mains transformer. (See text.)

# R Ballery-Operaled TAPE RECORDER

By B. E. Wilkinson

larity, are still expensive items, and few cosigns are available for building simple, inexpensive recorders. Yet it is possible to construct for a very modest sum a machine which will record and reproduce speech and music very reasonably. The details which follow are constructional data, for a four-valve battery-operated tape recorder which can be made for a very low cost indeed.

It is assumed that the reader is familiar with the basic principles of magnetic recording, so that nothing is necessary in that respect. The recorder has two systems, mechanical and electrical, the mechanical system being the means by which the tape is made to move over the record/playback head. and consists of motors, tape spools, tape guides, brakes, etc.

The electrical system consists of the record/play-back amplifier switching and biasing system. This is mentioned in some detail as the constructional data will be given in this sequence.

The required parts are as follows: A gramophone motor (clockwork) to drive the spools. An ex-Army "38" Set, loudspeaker (plus output transformer), play/record head, switches, wire for wiring, microphone (ex-Army balanced armature type), batteries (H.T. 90 v. L.T. 3 v. flashlamp battery), 6 B.A. nuts, bolts, etc. The "38" Set can be obtained from dealers in Government surplus electrical equipment at prices varying from £1 to 30s. The play/record head is probably the most expensive item, the one used being a Tapemaster Senior, price 45s., available from various advertisers in this journal. It is possible to make one's own play/record heads, but in the interests of quality commercially made heads are far superior.

#### The Mechanical System

It is not proposed to give details of case measurements, deck measurements, etc., as it is probable that

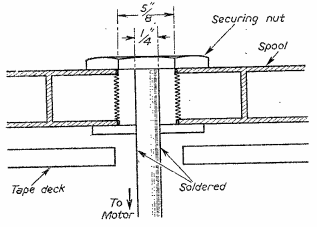


Fig. 1.—Method of fixing spool to spindle of gramophone motor.



each reader will have his own ideas as to the shape and size of his recorder. The author's machine was built in an ex-R.A.F. modulation indicator box, measuring approximately  $6\frac{1}{2} \times 10\frac{1}{2} \times 8$  in. The necessary layout will therefore be described, leaving measurement, etc., to the reader's preference.

It is necessary that the tape recorder motor should have very constant speed. Should the speed vary slightly the speed of the tape will vary and this will affect the output from the speaker. Thus, we must pick a motor with automatic and accurate speed

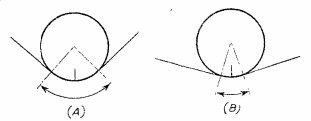


Fig. 3.—Showing how the tape should pass over the head. In "A" the area at contact is too large. In "B" the area is smaller, the contact pressure being greater.

control. Gramophone motors are admirable for this purpose, as they possess a very efficient governor system. Clockwork gramophone motors can be obtained fairly easily from old acoustic gramophones. After the motor has been removed from the gramophone it should be thoroughly cleaned and oiled particular attention being paid to the governor.

In the recorder the motor will drive the tape directly, so we must alter the driving shaft to take a tape spool. This is fairly easily achieved as follows. The tapered shaft of the motor is turned down to  $\frac{1}{2}$  in. diameter rod, and soldered to it is a collar ( $\frac{1}{2}$  in. centre  $\frac{3}{8}$  in. threaded external diameter) such as are found on potentiometers or reaction condensers, and are used to secure them to panels. The collar must be soldered to the shaft, so that when the spool (whose central hole is widened to  $\frac{3}{8}$  in.) is slid over it

it will clear the tape deck with the motor in position. A securing nut on the end of the collar protruding above the spool will now lock the spool tight.

The tape is wound on the spool just described from another spool, suitably placed on the deck. This spool is screwed to a similar collar, which is free to rotate on a short length of in. brass rod, threaded (female 4 B.A.) and screwed to the tape deck. The positioning of this second spool is important, as if the tape takes too devious a route to the first spool it will become strained, yet if it goes straight from one spool to the other there will be a tendency to jerk. Thus a certain amount of tension is necessary and this is provided by two rollers. A suggested layout is shown in Fig. 2. The rollers are shown in Fig. 4. They consist of in. brass rod with in brass rod internally in drilled as roller. Base of central rod is drilled and tapped to take 4 B.A. bolt,

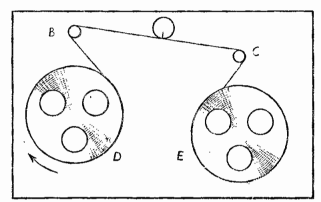


Fig. 2.—Suggested layout for the tape deck.

which secures roller to tape deck. The collar at the top is soldered to the central rod, while the one at the base is loose. To deaden mechanical noise a thin paper or cardboard shim can be placed at A. The central spindle should be sparingly oiled with a light oil to reduce friction.

The positions of rollers B and C are such that the tape between BC is always fairly taut. Damping the movement of spool E by means of a light spring will also help to keep the tape steady.

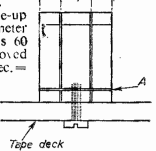
The position of the play/record head at A is very important. The tape should not on the one hand just touch the head, on the other hand it should not make more contact than is necessary. Fig. 3 makes this point clear.

Speed of the tape is controlled by an extension to the speed control lever on the gramophone motor. The useful speed range is about 60-90 r.p.m. Although the motor speed is constant the tape speed is not. As tape is wound on to spool D its radius increases, and thus the tape is drawn on at an everincreasing rate. This, however, does not affect the recording, providing that it is played back on the same spools. In other

words, if the increase in speed for playback is the same as the increase in speed for record the recording is unaffected.

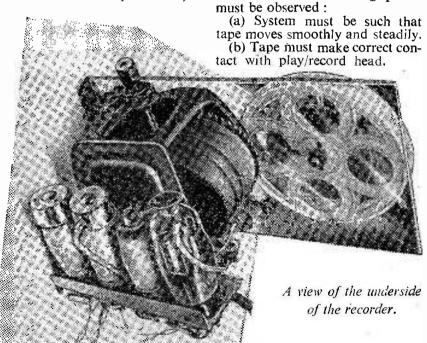
Let us suppose our take-up spool has an initial diameter of 2in. and its speed is 60 r.p.m. The tape is being moved across the head at  $2\pi$  in./sec. =

Fig. 4.—Details of the roller. The cardboard shim at "A" deadens noise.



6.28in./sec. By the time that sufficient tape has been taken up to increase the effective diameter to 4in. the tape speed will be 12.56in./sec. This is rather high, and although we cannot, using the present system, prevent an increase in tape speed, we can reduce this by (a) increasing the initial radius of the take-up spool and (b) reducing the speed of the motor.

It will be appreciated that whereas at a low initial radius a comparatively small amount of tape is wound on, producing a large change of radius, at a large initial radius a large amount of tape is wound on for a small change in radius. For example, at an initial radius of 1in. 628in. (approx.) of tape will be taken on for 100 revolutions. At a radius of 2in. for 100 revolutions 1,256in. of tape will be taken on. Thus for the same change in radius (100 times the thickness of the tape in both cases) we are able to take on twice the amount of tape. Reducing the speed of the motor will now give us the original tape speed we require with (and this is the point) reduced rate of increase in tape speed. Sufficient then has now been said, concerning the mechanical system. The layout can be varied to suit individual requirements, but in all cases the following points



(c) Tape must move across head at correct height.

(d) Motor, rollers, spools, etc., must run smoothly, paper or cardboard washers being used if necessary to deaden mechanical noise.

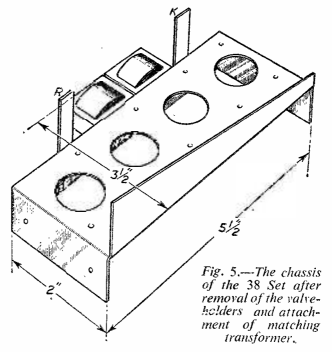
#### The Electrical System

Amplifiers for magnetic recorders need a very high gain, due to the small amount of signal available from the recording medium. Generally speaking, increasing the amplifier gain increases the valve noise and the level of distortion. It is thus necessary that the amplifier be carefully designed to give a high gain without the introduction of extraneous noise. As previously mentioned, a reasonable amplifier can readily be built from an ex-Army "38" Set.

The set, which is a five-valve trans-receiver, should first be stripped of all components except the valve-holders. The chassis should now be cut down until its measurements are those shown in Fig. 5. This entails the removal of one valveholder and half the chassis longitudinally. A projecting piece is left which is bent through a right angle, and drilled to take the two matching transformers (the only two in the set) on the upper part of the chassis. It should be stated that chassis measurements given are only to make the amplifier compact, and that the reader may prefer to make up his own chassis to his own specification. Before wiring up the chassis it is well to decide how it will fit into the finished recorder. Fixing holes can then be drilled. In the author's machine two lugs R and K (Fig. 5) are used to secure the amplifier to the base of the gramophone motor.

Fig. 6 shows the circuit diagram of the amplifier. It is a straightforward four-valve, resistance-capacity coupled amplifier. The first three valves are used when recording, the matching transformer to the play/record head forming the anode load of the third valve, and all four valves are used for playback.

Begin by wiring up the filament or cathode circuit. Join all of pins No. 1 (marked on the black plastic valveholders), and taking the final one away to L.T.+. Pins 5 and 6 (suppressor grid and metallising)



on V1, V2 and V3 can be taken to the chassis (earth), and so can pin 8, on all the valves.

Connect pin 4 on V1, V2 and V3, through 18 K. resistors, to an H.T.+ line, which for convenience we can take as pin 2 on V1 (this pin has no connection with the valve). The pins 2 and 7 on V1, V2 and V3 all have no connections with the valves so that they can be joined and used as a common H.T.+ line. This enables us to keep leads from anode to H.T.+ as short as possible. Pins 4 on V1, V2 and V3 should also be taken through .01  $\mu$ F condensers to earth.

The anodes of V1 and V2 are now taken to H.T. $^{\perp}$ , through 47 K $\Omega$  resistors ( $^{1}_{2}$  watt). The high resistance winding of one of the matching transformers should form the anode load of V3, being connected between

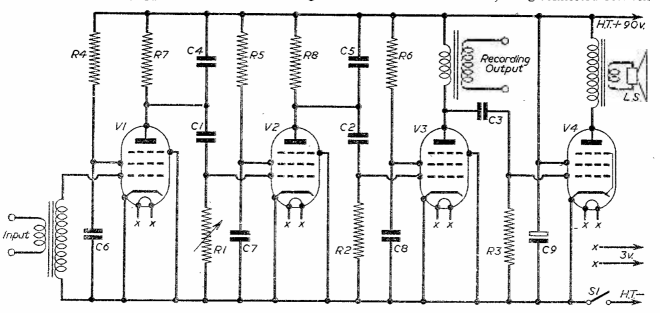
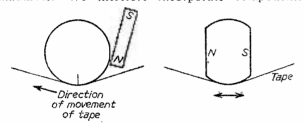


Fig. 6.—The circuit diagram. A list of the components appears on page 473.

pin 3 of this valve and H.T..... This now forms the recording output.

We can now deal with anode to grid inter-valve connections. The anode of V1 (pin 3) is taken through C1 to the grid of V2 (top-cap). This grid is then taken through a .25M $\Omega$  potentiometer to earth. The anode of V2 (pin 3) is taken through C2 to the grid of V3 (top-cap). This grid is taken through a .25 M $\Omega$  fixed resistor to earth. The anode of V3, (pin 3) is taken through C3 to the grid of V4 (pin 5) and this grid is taken to earth through a .25 M $\Omega$  resistor. The screen of V4 (pin 4) can be taken directly to the H.T. Ine. It is unnecessary to earth the suppressor grid, as this is effected internally. The anode of V4 (top-cap) is now connected through the high resistance winding of the output transformer to the H.T. line. The high resistance winding of the second matching transformer, is connected between the grid of V1 (top-cap), and earth.

In magnetic recording the higher frequencies always record more successfully than the lower ones. If we therefore recorded through the amplifier as described so far, at playback we should notice that the bass notes of music were much softer than the treble ones, the lowest bass notes being almost inaudible. We therefore incorporate components



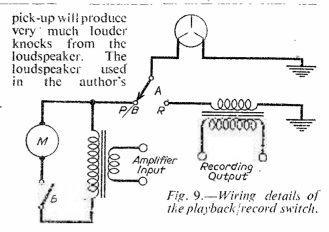
Figs. 7 and 8.—Method of permanent-magnet biasing.

in the circuit which will provide "bass lift." Actually the method used in this recorder does not "lift" the power of the lower frequencies, but cuts down the power of the higher frequencies. The amplifier is fairly powerful, and thus the by-passing of some high frequency power is permissible. To achieve this we insert .002 $\mu$ F condensers between the anodes and H.T.  $\pm$  of V1 and V2. These condensers provide a low reactance to earth for the higher frequencies. The amplifier is now virtually complete, and the power supplies can be introduced (H.T. 90 v.,

L.T. 3 v.). Four-way plastic-covered cable is the most successful for carrying the power to the set, as it provides H.T.+, L.T.+, H.T.-, L.T.-. The H.T.+ is taken to pin 2 on V1, H.T.- to earth, L.T.- to earth, and L.T.+ to pin 1 on either V1, V2, V3 or V4.

The on/off switch is most suitably

The on/off switch is most suitably placed in the H.T.— lead (see Fig. 6). (Play/record switching will be dealt with later.) We are now ready to test the amplifier. The power supply is connected up, and across the primary of the input transformer we connect a microphone, or even a gramophone pick-up. If the amplifier is functioning correctly, and the volume control is at maximum, small taps with a finger on the microphone or gramophone



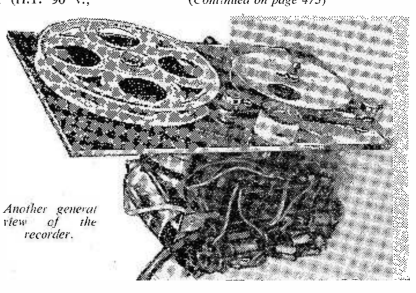
recorder is a 3in., taken from a battery portable. However, it is not necessary to use a very small speaker, as the output from the ATP4 is considerable, and will easily operate larger models. It is possible that on switching on for the first time

It is possible that on switching on for the first time the amplifier will oscillate violently. This is because on the chassis the valves are very close together, and feed-back from one to another can easily take place. Therefore, the leads going to the grids of all the valves should be screened. Also the grids of V1, V2 and V3 should be screened, as they are fairly close together. If now oscillation still persists one should seek the cause under the chassis. Ensure that anode and grid leads do not run parallel and that all leads are as short as possible. All transformer cores should be earthed and so should one side of the speaker coil. It will be found that one side of the low-resistance winding of both matching transformers is earthed and so also are the cores.

Once the amplifier is functioning correctly (it should be able to hold the volume control at a maximum without breaking into oscillation) we can try it in conjunction with the tape deck.

Obtain some tape and, if possible, have a signal put on it by a commercial recorder. Now connect the leads from the play/record head to the amplifier input and switch on. If a permanent magnet is moved to and fro above the head a gentle hissing should be heard from the speaker. This indicates

(Continued on page 473)



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Type A. Low leakage windings. Ratio 1: 1.25
giving a 25°, boost on secondarye
2 v. 10/6; 4 v. 10/6; 6 3 v., 10/6; 10.8 v.,
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use with 2 volt Tubes with falling emission.
Input 220/230 volts. Output 2-21-21-22-3
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NOTE,—It is essential to use mains primary
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MAINS DROPPERS. 3 x 1½ in. Adi, sliders. 3/2 amp. 750 ohms, 4/3. 2 amp., 1000 ohms, 4.3.

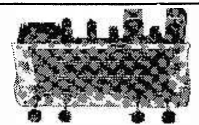
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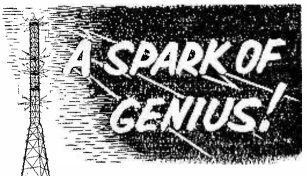
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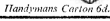
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that the head and the amplifier are working correctly. Now set the motor in motion and allow the tape to move past the head. The recording on the tape should now be heard. It should be explained why it is advised that the first signal on the tape should be put on by a commercial machine. If there is any distortion at playback on our recorder, then we can be fairly certain that it is in our amplifier and not on the tape. Once we are certain that distortion is not present during playback, we are ready to make our first recording. However, it is necessary for the recording head to be biased correctly so that the signal is applied across the linear portion of the transfer characteristic. Without bias, the recording is so distorted as to be unrecognisable. Bias is generally achieved by means of an oscillator, or it can be achieved by means of a D.C. applied across the head. This latter method is highly undesirable, as damage to the head can result. The method of bias used by the recorder described is permanent magnet biasing. A fairly strong magnet (Eclipse horseshoe magnet, priced at approximately 2s. 9d.) is placed in a definite position by the recording head. Fig. 7 shows how this is effected. The tape is moving from right to left and the magnet is placed on the right of the head, with the North Pole against the head. In the case of the Tapemaster Senior play/ record head the nut on the base should be removed and the iron screen taken off. If this is not done the magnet will not bias the head. Experiment will determine the optimum position for the magnet.

For recording a microphone (ex-Army balanced armature type is suitable) is connected to the amplifier input, and the recording output (low-resistance winding of transformer in anode of V3) is connected

to the head. Having recorded, the securing nut on the take-up spool is loosened off, and the tape rewound back on to the other spool by hand (this is much simpler than it sounds). The amplifier is connected up for playback and the quality of the recording studied.

It should be pointed out that the amount of signal fed to the amplifier when recording is much greater than that fed to the amplifier when playing back. Thus it will be necessary to have the volume control "turned" back a little when recording to avoid overloading the valves.

As one amplifier is being used for both recording and playback, it is necessary to switch the head to the amplifier input for playback and to the recording output for recording. Also when recording it is necessary to switch the microphone into the amplifier input. Fig. 9 shows how this switching is achieved. For recording, switch A must be in the R position and switch B closed to bring in the microphone for playback; B is open while  $\bar{A}$  is in the P/B position. To avoid feedback both cores of the matching transformers and one side of the recording head must be earthed. If the amplifier is functioning correctly, yet the recordings made are distorted, one should look to the microphone.

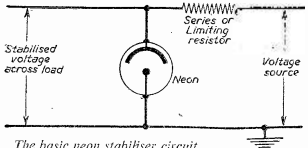
# LIST OF RESISTOR AND CONDENSER VALVES

R1, R2, & R3—.25 M  $\Omega$  C4—.002  $\mu$ F R4, R5, & R6—18-20 k  $\Omega$  C5—.002  $\mu$ F R7, R8—47 k  $\Omega$  C6, C7, & C8—.01-.1  $\mu$ F C1, C2, & C3—.01  $\mu$ F C9—16  $\mu$ F (electrolytic)

# Some Facts About Neon Stabilisers

THE necessity of a constant voltage source can be provided by the neon stabiliser; this can be considered as the simplest method of stabilising voltages when compared with complex circuit arrangements using tetrodes or pentodes.

Such tubes are designed to give a constant voltage



The basic neon stabiliser circuit.

within certain current limits; that is to say, as the supply voltage varies in magnitude the output voltage or voltage across the load will be relatively constant. The limits of the load currents naturally depend upon the tube design, such features as gas pressure at which the tube is filled, the electrode design, not forgetting, of course, the physical size.

To appreciate the operation of the stabiliser, consider one with two or more electrodes. Now, as the electrical potential or pressure is increased between

the electrodes, the neon gas ionises and is recognised by the glow discharge as the ionisation phenomenon occurs. This results in a current passing through the tube; thus at the same time a sudden drop in voltage occurs. This drop remains constant over a fairly wide current range. However, if the input voltage increases, the current likewise increases and thus the output voltage to the load would remain the same. or in other words "constant"; furthermore, the voltage drop across the resistor in series with the tube, increases because of the increased current passing through it.

It is an important fact that neon stabilisers require an external resistance, otherwise destruction of the tube would result. The load, however, is in parallel with the stabiliser.

One must bear in mind that the voltage source across which the stabiliser is connected, must be higher than the actual striking voltage of the neon. The striking voltage is approximately 25 per cent. to 30 per cent, above that of the operating voltage of the neon stabiliser. Furthermore, one must bear in mind that the load current must not exceed that which the neon tube is designed to withstand, otherwise the stabilising characteristic will be affected. As a point of interest, the value of the series resistor can be calculated from the following equation and should prove useful to the user of such tubes.

Resistance in ohms=

Source voltage - Voltage drop across neon

Max. current in mA of neon

To conclude this resumé, the output voltage from the stabiliser is equal to the voltage across the source less the voltage drop across the neon tube.

# Drogramme Pointers;

#### The Archers

HE Archers! This remarkable family, together with their many friends, relatives and associates, persist in all their vitality, virility and never-ageing existence. The BBC without the Archer saga entertaining us nightly as punctually as Big Ben itself strikes would be as unthinkable and as difficult to contemplate as would London without that broad-grinned apostle of punctuality and bonhomie. What just is it that it has which nothing else on the air seems quite to achieve? "What have you got that I haven't?" Two thoughts occurred to me whilst listening to a few excerpts from it a week or two ago. One critical and the other facetious.

Apart from the fact, mentioned on this page before, that the only really decent signature tune to be heard anywhere helps it enormously, and ushers it on to the stage with the greatest écat and aplomb, I wondered whether its popularity wasn't also aided and abetted by just that element of agelessness. No one ever gets any older. Whilst we ourselves feel the years roll by and our joints stiffen, Walter Gabriel, Mrs. P., Dan and Doris themselves are exactly as when we first met them, is it 10 years ago? Old Walter would surely have gone by now in real life! He would more surely have married Mrs. P! (But what a gap that would have left for the authors to fill up!) It is true that there was one death, but it was only a morte de convenance and doesn't invalidate the general claim of the cast to immortality. I really think there may be something in the supposition.

The other thought was that I casted the story with famous BBC personalities. For example, I gave Dan Archer to Gilbert Harding and Doris to Gladys Young, Wilfred Pickles to Jack Archer, John Snagge Mr. Fairbrother, Rob Wilton Walter Gabriel, Elsie Walters Mrs. P., and so on and so on. Perhaps readers would like to try their hand at the game!

To sum up, "The Archers" is peopled with real

To sum up, "The Archers" is peopled with real people, leading real lives and doing real things, to a greater extent than any other regular feature in contemporary radio—with the possible exception of several of the items in "Children's Hour."

#### **Twenty Questions**

This same feeling, in an even stronger wave, came over me when I turned on "Twenty Questions" after a long interval. It seemed as though this ever popular feature had not only been in existence always—one can scarcely recall the time when we were without it—but that in 1984 Gilbert Harding, Jack Train, Richard Dimbleby, Anona Winn, Joy Adamson, Kenneth Horne and Norman Hackforth will be the only things remaining of the civilisation that will then to destroyed. It radiates a feeling of timelessness and inevitability that can only be compared to the weather forecasts and certain signature tunes. But, unlike those monolithic impedimenta to a natural state of society, it is pleasant entertainment.

Our Critic, Maurice Reeve, Reviews Some Recent Programmes

#### Reminiscences of W. G. Robertson

Sir Compton Mackenzie has always been among the small band of broadcasters whose personalities the radio instantly picks up and relays for our equally lightning-like recognition. His eleven readings from the reminiscences of W. Graham Robertson, chiefly about great stage personalities of the 1890s, were delightful entertainment. Whilst mentioning one of the more pleasing voices we hear occasionally it is only fair to note, to me, one of the less enjoyable types, heard all too frequently, namely, Robin Boyle. His hesitant, rather whiny and microphone shy utterances, which take us "out and about "most Saturday afternoons, irritate rather than encourage; deter, rather than urge on.

#### Blithe Spirit

Michael Denison's and Dulcie Gray's pointed, underlined and quite brilliant performance of Ncël Coward's excellent "Blithe Spirit" was repeated, with first rate support from Winifred Oughton as the medium. Thelma Scott, Maihri Russell, T. St. G. Barry and Catherine Salkeld. The ironic and astringent wit of this sophisticated dialogue was emphasised and fully brought out.

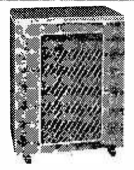
Further, whilst mentioning dreadful signature tunes, my pleasure at noticing that probably the most diabolical of them all—the one half-way through "What Do You Know?"—was missing was mingled with satisfaction. For I pointed out on this page some time ago its unpardonable and unforgivable beastliness!

#### Journey Through Subtopia

An enjoyable and what should be a useful series of talks is being given by Sir Hugh Casson, called "Journey Through Subtopia." Six in all, Sir Hugh is postulating the question, with an expert's eye, "Is England turning into a desert of wire, brick and concrete?" The answer seems to be the usual mixture of "yes" and "no." But, with records of residents, he skilfully presents pictures which many can see for themselves, and with which they can agree or disagree to their hearts' content.

#### Bow Bells

Louis McNeice's "Bow Bells" was a sentimental picture of what probably went on in the precincts of the famous church throughout its history. But I wonder whether fourteenth-century children would have ever said, "I can't wait till those ladies, or their palfreys, get cracking"?



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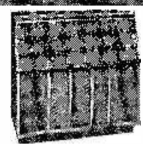


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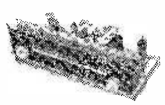
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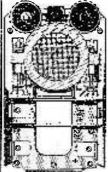
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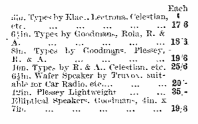
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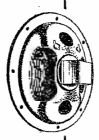
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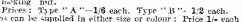
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# Adding Another Transistor Stage

VARIOUS ALTERNATIVES FOR FURTHER AMPLIFICATION WITH TRANSISTORS

By Capt. R. F. Graham

THIRD transistor stage is worth while adding to the receiver described in the November, 1954, issue. This can be done in many different ways. A few will be described here without going into details about the diode and transistor stages, already described in the February, November and December, 1955, issues, which should be studied carefully.

With a diode and three transistor stages the sensitivity is such that BBC Third can be heard at full volume on the speaker in Bedford without any aerial and earth, but only an 8in. diameter coil. BBC Home can also be heard at fair volume. However, the input needed is still a matter of watts, with sufficient current and not mostly volts. An indoor aerial about 12 yards long, well away from walls and ceiling, and a good earth are advised. The 50-yard indoor aerial described in November is ideal for foreign stations when connected to a smaller tapped coil on a separate box with a tuning condenser and 8in. to 18in. away from the loop coil. Fading in and out can then be controlled by moving the aerial coil closer or farther away. There is no fading with local BBC stations. Selectivity is good with only two coils because they are far apart.

#### Transformer Stage (Fig. 1)

Transformer T1 has a volts or turns ratio of about 3:1. The primary in this case may be more than 100 ohms D.C. resistance because the audio excursions up and down the straight steep portion of the transistor curve will be very small, but if it is more than 400 ohms, loud audio peaks will be clipped off by running into the cut-off region of the curve (see December issue). The output transformer T2 is moved from the preceding stage to the output of this third stage. The primary winding must be less than 100 ohms to utilise most of the straight curve for good volume. A ratio of about 12:1 is suitable for a 15-ohm speaker or about 60:1 for

a 3-ohm speaker.

There are no specially made small transformers with lowresistance windings and low wattage for transistors. Consequently, large-wattage transformers with high-voltage windings must be used at present. For example, a transformer with mains taps 10-0-200-220-240 volts and secondary taps 250-0-250 at 100 to 200 mA, also 6.3 volts at 3 amps for heaters, can be used satisfactorily. Taps 250 and 250 equal 500 for input from transistor, and taps 200 and 240 equal 40 for a 15-ohm speaker. The ratio is 500 to 40, or about 12:1, and the 6.3 heater taps can be used for a 2-ohm speaker: about 80:1 ratio. Or for a 3-ohm speaker the mains taps

10 and 0 can be used with 50:1 ratio. In a similar way, other types of transformers can be reasonably well adapted, especially if there are many high-voltage taps. Furthermore, all the windings may be connected in series for input, with the advantage of a higher Z impedance, and suitable taps may be used for output to the loudspeaker. A ratio of about 16:1 is suitable for output from one OC72 to a 15-ohm speaker. This also applies to Fig. 6.

These mains transformers are designed for 50 c/s. The low audio frequencies are thus taken care of. Most of these transformers are interleaved for safety at high voltages. The layers of windings are thus spaced and, incidentally, this reduces capacitance, and thus the high audio frequencies are better than in

small, closely-wound transformers.

Many different types of transformers were purchased and tried. The best result so far is from one out of the junk-box. It has mains taps 10-0-200-220-240, and secondary 40-20-0-375-395-435 with 200 mA output, also 6.3 volts at 5 amps. The 40 and 435 taps are used as primary with 56 ohms D.C., and the 200 and 240 taps at less than 1 ohm for a 15-ohm speaker. Ratio is 475 to 40, or about 12:1.

A smaller type, producing roughly 3:1 ratio, can be used for T1. Taps 0 and 500 to 700 as input, and mains taps 0 and 200 as output will work well if

D.C. resistance is less than 300 ohms.

Matching is not very critical with transistors used as described. Various ratios may be tried for best results at steady meter reading.

This circuit is quite safe to add. Meters should read: M1 about 1½ mA and M2 about 3 mA. It is much better to use one OC72 for output with same 3-volt battery and meter readings. M2 should never exceed 5 mA, and do not use more than 4½-volt battery.

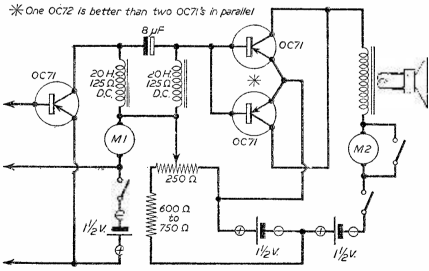


Fig. 1.—A transformer-coupled stage.

#### Choke Stage (Fig. 2)

If difficulty is experienced with transformers, choke capacity feed is simpler. The capacitor may be from 4  $\mu$ F upwards, the higher the better for low audio frequencies. Chokes may be 10- to 20-henry low-resistance types as for transformers. One high-voltage transformer winding may be used as a choke. In other respects the circuit is the same as Fig. 1.

#### Push-pull Transformer Stage (Fig. 3)

The output transformer T2 now makes use of the

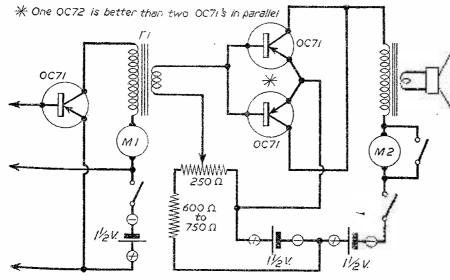


Fig. 2.—A choke-coupled stage.

centre tap and should be of a higher voltage type for ratio to match the 15-ohm speaker. On the other hand, T1 should have fewer secondary turns. Mains 0 and 250 as input and 150-0-150 suffice. Adjust both potentiometers for a reading of 2 mA on M2 and M3 so that each transistor gives equal output; the M1 as before—about 1½ mA. But owing to push-pull action, smaller readings give good fidelity.

#### Another Push-pull (Fig. 4)

In this circuit parts of the potentiometer resistances are excluded from the output circuit, but the centre taps from T1 and T2 are not connected to the same 3-volt battery. There is no definite earth, so to speak. Transformers are direct coupled and music can be heard from previous stage with batteries off. Feedback is bound to occur and it may set up oscillations. Pushpull circuits are not as simple as they appear, and feedback may occur even through transistors in some cases.

#### Push-pull Circuit (Fig. 5)

This is a well-balanced circuit with minimum resistance in the output, and the batteries are both connected at the transformer centre taps, or leads. However, T1 must have two quite separate and identical secondary windings for adjusting

correct bias to each transistor. Even if the two transistors are supplied perfectly matched, there is no guarantee that they will remain thus all the time. The two pots, provide correct matching at all times

two pots. provide correct matching at all times. The only way to obtain a suitable T1 transformer is by writing to makers of repute who specialise. All the windings should have less than 300 ohms D.C. resistance, each secondary with fewer turns than primary and a ratio of about 3:1. The primary is to carry 2 mA from a 3-volt dry battery as maximum and only  $1\frac{1}{2}$  volts or 2 volts normally. Peak voltage

output across a non-inductive resistance instead of primary is 1,200 ohms at 400  $\hat{c}/s$  audio; this may be taken to be the impedance required for the primary, at about 3 to 8 milliwatts, from an OC71 transistor. to an output stage. Audio peaks average less than 1 mA in the primary, each secondary to carry about 130  $\mu$ A at 0.25 volts maximum D.C. bias, and maximum peak audio output of about 3 mA and 0.5 volts for each OC72 input in push-pull. Considerably smaller than power mains types can be made for these small wattages, but not as small as the available miniature types for transistors, designed for use with high-voltage batteries, which are more costly and bulky than a suitable T1, which

does not wear out.

Both pots. should be turned to zero before switching on or off. M2 and M3 should be 100 mA type to carry audio peaks, although the bias reading may be less than 5 mA. After adjusting bias for listening, short M2 and M3 by switching on S3. If there is any positive feedback, oscillation or noise with no input signal, then reverse connections to one or other of the T1 secondaries.

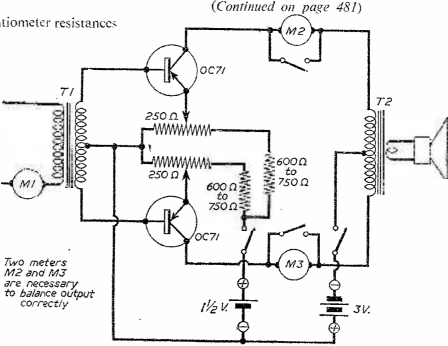
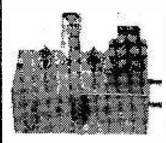


Fig. 3.--A push-pull circuit,



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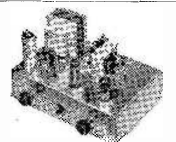
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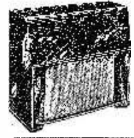
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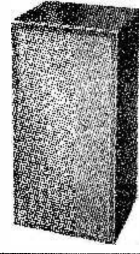
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This is the best third stage to add, and two OC71 types may be tried with a 3-volt battery and  $1\frac{1}{2}$  mA bias for each.

#### Direct Coupling (Fig. 6)

This is the simplest method for the time being. When OC72 transistors become available, one can be used instead of the two OC71 in parallel.

A loop aerial is shown and will suffice for a local station if not too weak. More distant stations require an indoor aerial and earth, and a tapped, tuned coil for loose coupling.

It is to be noted that transistor Tr2 receives the hot end of the input to its base, whereas the output transistors receive it to emitters. In both cases, as the signal rises to a peak, the hot end becomes more positive. Now as the base becomes more positive, output from its transistor falls (this also acts as a safety cut-off when inputs are dangerously excessive, see November issue), but when the emitter becomes more positive, output from its transistor

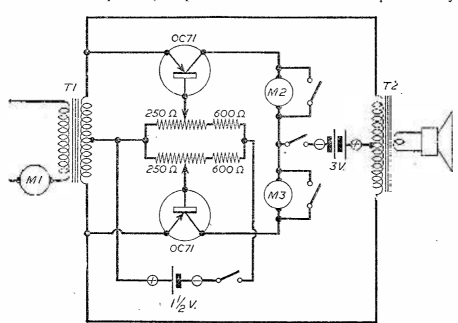


Fig. 4.—An alternative push-pull circuit.

rises. Therefore, output bias point may be set at the very bottom of the steep curve so that peak signals rise up the whole length. Volume is then at maximum. This cannot be achieved with transformer-coupling, Fig. 1. Audio peaks from a secondary go up and down and bias cannot be set at half-way up the slope, viz., 5 mA, but to a safe value of about 3 mA for OC71. Bias for push-pull class B or C may be reduced, to keep transistors cool. Each transistor then works alternately, utilising all the permissible slope, and the output wattage and volume is much greater.

The 100-ohm pot, is for adjusting bias to output transistors. A suitable fixed resistor can be used instead. If the choke has the exact D.C. resistance, even the fixed resistor is not necessary. Batteries should be switched on and off with the 100 K, pot, set to minimum bias for meter readings M1 about 0.2 mA and M2 near zero. When the pot, is adjusted for M1 to read 1.5 mA a current flows through the choke and there is a potential difference across it, so that the output emitters are at a higher voltage

than the bases. This produces a bias, M2 about 4 mA, for two output transistors when the choke alone is about 130 ohms. This bias can be increased on M2 or reduced by adjusting the 100 K. pot. with very little change on M1. So M1 can be dispensed with, using only the 100 K. pot. and M2 for all biases. If the choke has too high a resistance there will be too much bias for output and not enough for Tr2 and no efficient remedy; but if the choke has less than desired resistance a fixed resistor can be added. The meter should be watched during the first half hour or so of listening; readings may rise slowly 1 mA or more, the pot should be readjusted to 3 mA or less for two transistors and about  $1\frac{1}{2}$  if only one is used, for output.

This receiver becomes a very powerful deaf-aid if a good crystal microphone is plugged in, instead of the loop coil, and a pair of 50-ohm balanced armature phones are used instead of the output transformer and speaker. The microphone should be kept far away from the earphones to prevent

feed-back whistles. If a speaker is used it should be in another room, to avoid overload feed-back shrieks. Microphone leads should be short and preferably screened co-axial. Useful for listening to a baby asleep; or a sick person may call on the extension speaker.

# Another Direct Coupled Circuit (Fig. 7)

This circuit (which will be given next month) is more sentive than No. 6, but it has no safety cut-off because transistor Trl is connected to Tr2 emitter instead of base. All transistors can be damaged by excessive input. Special mA meters must act as overload switches. It is shown for academic reasons and the novel biasing for OC70 and OC71. Biasing for OC72 is the same as in Fig. 6 except that the base is connected to the (—) on the 3-volt battery. Two identical

chokes are shown, but the first receives much less audio wattage and can have a higher resistance. OC70 works on the flat part of the curve and the 100-ohm pot. is to move the working point only slightly away from zero. The diode is also more sensitive when a small bias current passes through. If more than 0.2 mA is passed, then sensitivity is reduced. Bias for GC71 and OC72 is by means of the 200-ohm pot. for a reading of about 1.4 mA on M2 and 2 mA on M3. Push-pull output can obviously be used. This circuit is quite good, it has been used several months, but is not recommended except for experts using only a loop, and perhaps a very loosely-coupled aerial coil with a very short aerial.

A 1,000-ohm variable resistor with an off position is shown instead of a switch for turning on the 4½-volt battery gradually to avoid induction shocks to OC72, especially if fixed resistors are used instead of the two 100-ohm pots. shown, and M1 and M2 are not used

Finally, yet another stage of audio is not advisable;

it is too unwiedly. When R.F. transistors are available a very nice portable superhet could be made. Meanwhile there is no harm trying to devise means and ways of using available, so-called low-noise transistors for R.F. amplification. Tests indicate possibilities. Eventually a silicon type will probably be the best. At present it is difficult to make even a silicon diode.

shorted) in series with a plug-in coil which could also be shorted. B.A. phones were used for output. It was taken for a car ride from Bedford through London to Gravesend in Kent. BBC Home could be heard all the way except in deep cuts between hills, massive buildings in London and under bridges.

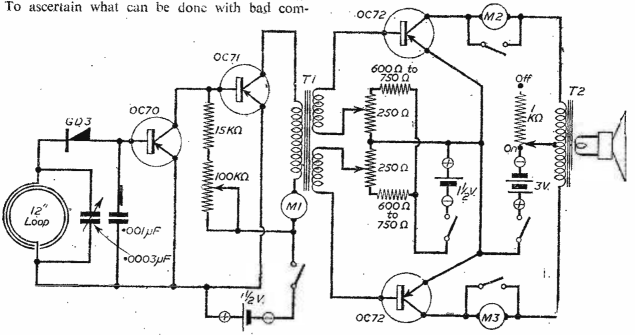


Fig. 5 .-- A more powerful push-pull arrangement.

ponents, a small portable was hay-wired into a plastic food-box 5\frac{3}{2} in. by 3in. x 2\frac{1}{2} in. deep. Circuit Fig. 1 was modified for only one 1\frac{1}{2} -volt No. U2 battery and one output OC71, fixed resistors for bias, except the 100 K. pot. which was actually 60K with a switch attached. The second and output transistors were out of the junk-box, partly damaged by accidentally touching the wrong battery with a lead meant for another battery. The diode cost 1s. 6d. in glass with a yellow spot, was tested O.K. (before purchase). Transformer primary 500 ohms (not very good), but small, and so there was room to spare including a tuning condenser and a crystal mike (which could be

BBC Light could be heard in north and parts of south London. Passing Brookman's Park, with aerials almost overhead, distortion and noise was deafening, but the safety cut-off prevented further damage to transistors and they are the same as before. As a deaf-aid with shorted coil it surpassed all expectations. With coil not shorted it worked as wireless and deaf-aid combined. But as a wireless alone (mike shorted) it is not recommended.

The loop coil consisted of 31 turns Litz 27/.0076

The loop coil consisted of 31 turns Litz 27/.0076 wound on a flat disk with 11 radial slots in wide. Inside dia. 4in. and 8in. outside dia.

(To be continued)

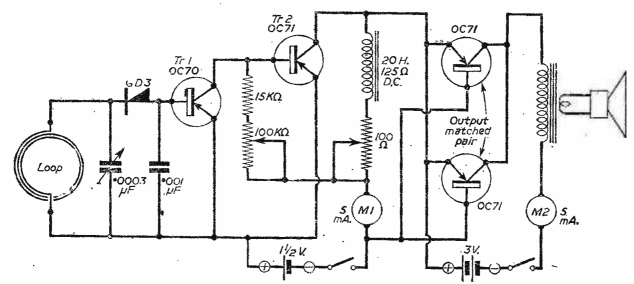
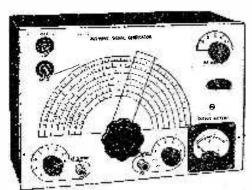


Fig. 6.—A direct-coupled circuit.



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Coverage 120 Kc/s-320 Kc/s, 300 Kc/s-900 Kc/s, 900 Kc/s-2.75 Mc/s, 2.75 Mc s-8.5 Mc, s, 8 Mc-s-28 Mc/s. 16 Mc/s-56 Mc s, 24 Mc/s-84 Mc/s. Metal case 10in. x 6lin. x 4lin. Size of scale, 6lin. x 3lin. 2 valves and rectifier. A.C. mains 230-250 v. Internal modulation of 400 c.p.s. to a depth of 30 per cent., modulated or unmodulated R.F. output continuously variable 100 milli-volts. C.W. and mod switch, variable A.F. output and moving coil output meter. Black crackle finished case and white panel. Accuracy plus or minus 2°6. £4/19/6 or 34/- deposit and 3 monthly payments 25/- P. & P. 4 6 extra.

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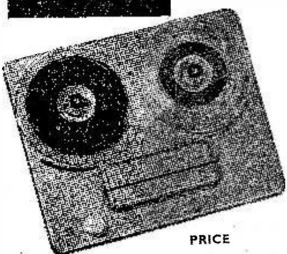
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$16 \times 16 \text{ mfd.}, 450 \text{ wkg.}$		· 3/9	50 mfd., 50 wkg	1/9
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250 mfd., 12 v. wkg.		1/-	and :001 as	W T
		1/-	and .001 ea	7d.
16 mfd., 500 wkg	wire		280-0-280 80 mA., 4 v. 4 a.,	
ends		3/3	4 v. 2 a	10/6
8 mfd., 500 v. wkg.,	wire	G. C	250 v. 350 mA., 6.3 v. 4 a.	7.410
onde		2/6	twice 0 0.5 v. 1 a.	40.00
ends		2/0	twice, 2 v. 2 a	19/6
8 mfd., 350 v. wkg.	, tag		Auto-trans., input 200 250	
ends		1/6	HT 500 v. 250 mA., 6 v.	
100 mfd., 350 wkg.		4/-	4 a. twice 2 v. 2 a	1010
ago minin, ooo mag.	***	æ/ i	1 2 th (11100 2 1, 2 a,	19/6
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WIRE-WOUND RESISTORS (9licone coated., 25, 56, 166, 150, 200, 250, 550, 560, 1 K. 4.5 K. 25 K., 27 K., 27 K., 28 K., 5 w., 19; 10 w., 23; 47 K., 5 w., 23; 10 w., 26; 15 w., 19; 10 w., 23; 47 K., 5 w., 23; 10 w., 26; (3) K., 5 v., 19: 10 w., 23. 47 K., 5 w., 23: 10 w., 26. VALVEHOLDERS. - Octal, B7G, fig. 1. 1.; with

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EXPANDED POLYTHENE COAX (Suitable Bands

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AMERICAN LF.F. UNITS. Contain 2 relays, three sers of cam operated contacts, the condensers. resistors, carbon pile voltage regulator, etc., etc., 10 valves, 666. Selft. 2-8H6. 2-7139.) also a rotary converter rated for 18 volt D. C. input and 480 volt D. C. input. One end of converter is fitted with a nan and the other end a gear box both of which can easily be taken of firequired. The gear box reduces speed of rotation to two driving shafts which rotae at approx. 4 and 16 r.p.m. for 12 volt input or half this speed for 6 volt input. In 2000 condition. PRICE ONLY 30'-c. carriage 5.- LORENY. HIGH FREQUENCY SPEAKERS. These P.M. electro-dynamic speakers are specially designed to reproduction to life and for it to acquire a realism and sparkle previously umobitainable. Essential for the high quality reproduction of modern L.P., recordings. F.M. end T.V. transmissions. Can be used with any standard speaker and loaded up to 25 watts. Size approx. 2h. dae. S.A.E. for hurther details.

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Tube Unit BC929A. Complete with 3BP1 6in, tube. Less valves. This is a scope all but made, £1.5.0. Carriage 7,6. (Tube guaran-



HE Bush DAC10 is a popular receiver which, although first released during 1950, has had a long run under various modifications. The set is housed in a plastic cabinet of modern styling and features press-button tuning for three stations and press-button waveband changing. It uses four valves (plus rectifier) in a two-band superhet circuit, embodies an internal frame aerial and is suitable for use on A.C. or D.C. mains of 200-250 volts.

#### The Frequency Changer Section

The complete circuit of the receiver is shown at Fig. 1. The signals in the frame aerials L1 and L2 are either tuned by C1 section of the tuning gang or pre-tuned by the press-button trimmers T1, T2 and T3. For the sake of simplicity, the switch contacts on the press-button unit are drawn in the open position and we have not attempted to identify them. Usually very little goes wrong with this unit and, in any case, if it has to be taken out for a repair or replacement it is well worth while clearly to mark the wires and associate them with the tags on the unit. It is best to draw a rough sketch of the wiring and tag positions.

It often happens that the press-button switches become somewhat intermittent in operation after the receiver has been in service for several years. If examination shows that the press-button unit is full of dust this should be blown out with the aid of a bicycle pump, making use of the connector to secure a greater pressure. A soft brush also helps in removing dust which has become caked on the switch contacts. When the dust has been completely removed the contacts should be treated with a few drops of special switch cleaner. The treatment should be assisted by vigorously working the press-buttons for two or three minutes after application of the fluid.

If this treatment does not effect a complete cure (it is most unusual if it does not) the switch contacts are probably badly worn and replacement of the unit should be contemplated.

The signals thus tuned are applied to the signal grid of the hexode section of the triode-hexode frequency changer valve V1. The triode section operates as the local oscillator, and coupling between the oscillator and hexode takes place within the valve. The press-button switches also select either the M.W. (L3/4) or L.W. (L5/6) oscillator coils.

Coils L7, L8 and L9 serve to provide pre-set oscillator tuning. An intermediate frequency of 465 kc/s is produced across I.F.T.1 in the anode circuit of V1.

If the receiver appears to have plenty of life and if clicks are heard when the push-buttons are depressed, but it is found impossible to receive signals, attention should be paid to the 50 pF capacitor in the oscillator grid circuit and the  $0.05\mu F$  capacitor connected between chassis and the lower end of L6. If either of these becomes open-circuited complete failure of the oscillator circuit results.

Intermittent operation or intermittent "rushing" noises in the loudspeaker often indicates that V1 is noisy. This can be proved by turning up the volume and adjusting the tuning to a quiet part of the dial and then gently tapping the valve with the handle of a screwdriver. Bangs and crackles from the loudspeaker mean either that the valve is in urgent need of replacement or that its pins are not making very good contact with the valveholder sockets. Wriggling the valve in the holder proves this latter possibility. It is not easy to tighten the valveholder sockets, but cleaning the pins with fine emery cloth generally solves the problem. In some cases, though, it may be found necessary to replace the valveholder.

#### The I.F. Stage

The signals in the I.F. transformer are carried by way of the 220 ohm grid stopper resistor to the control grid of the UF41 I.F. amplifier valve V2. This works in fairly conventional mode, though one thing which is not very often found is the  $10 \, \mathrm{K} \, \Omega$  decoupling resistor and associated 0.05  $\mu \mathrm{F}$  capacitor

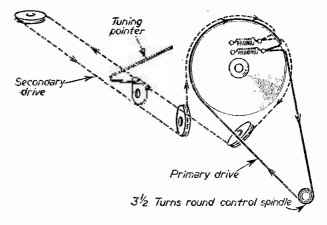
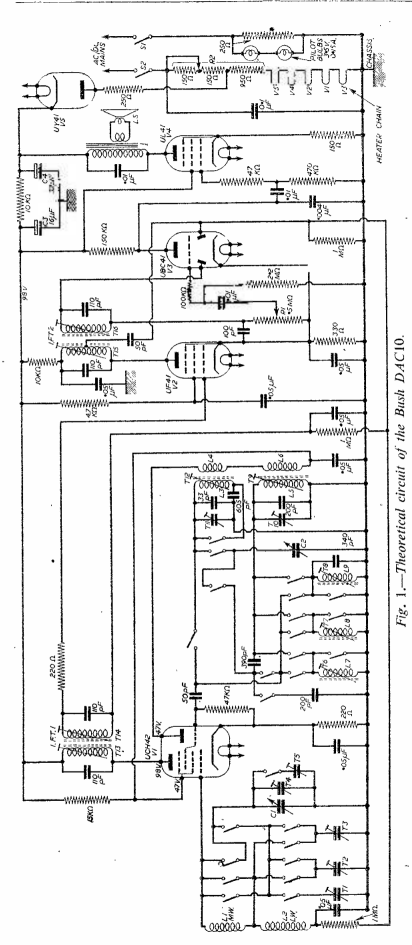


Fig. 4.—Details of the cord tuning drive.



in the anode circuit. Here is a possible source of trouble should the capacitor become leaky or develop a short-circuit. We would mention that disturbed reception is also attributable to a noisy UF41 valve.

# The Detector, A.V.C. and A.F. Amplifier Stage

The magnified I.F. signals across the secondary of the second I.F. transformer (I.F.T.2) are applied to the signal diode of the UBC41 double-diode-triode valve V3. They thus become demodulated and appear in A.F. form across the volume control R1 which functions as the detector load resistor. The 100 pF capacitor connected across the volume control acts as an I.F. filter.

Some of the I.F. signal at the tapping of the primary of the second I.F. transformer is taken by way of the 50 pF capacitor to the A.V.C. diode of V3. Here it is rectified and developed as an A.V.C. bias, negative with respect to chassis. across the associated 1 megohm load resistor. It gives a control to both stages V1 and V2, but before application to the appropriate grids is filtered by the 1 megohm resistors and 0.05 µFcapacitors.

The required signal level taken is from the volume control through the 0.01  $\mu$ F coupling capacitor and applied to the grid of V3 by way of a resistive potential divider. The A.F. signal is thus amplified and appears across the 150 K resistor in the anode circuit.

Poor volume of all stations is sometimes due to failure of one or more of the 110 pF fixed I.F. tuning capacitors. A leak in the 50 pF A.V.C. coupling capacitor conveys a positive voltage to the grids of the controlled valves and causes severe blocking on strong signals. Distortion and loss of volume is sometimes caused by the 150 K V3 anode load resistor increasing in value: low emission of the valve provokes a similar symptom. A noisy volume control can sometimes be cured by introducing a few drops of switch cleaner between the spindle and bush, waiting for a couple of minutes and then actuating the control rapidly for a short while. If this does not have the desired results, the control should be replaced.

#### The Output Stage and Power Circuits

The A.F. signal in the anode circuit of V3 is coupled to the control grid of the UL41 output valve through the 0.01  $\mu$ F coupling capacitor and resistive potential divider. The related 0.004  $\mu$ F capacitor provides a degree of tone compensation. A further degree of tone correction is given by the 0.01  $\mu$ F capacitor across the primary of the output transformer. Since the cathode circuit lacks decoupling,

(Continued on page 489)

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10 monthly payments of 17.9, or £4,-- deposit and 9 months of £1.8.9.
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ratio, making them the ideal replacement chassis for that "old radiogram," ctc.: Valve Line-up, 6BE6-6BA6-6AT6-6BW6-6X4; coverage: sht. 16-50, med. 187-550, lg. 900-2.000 metres.

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(a) The 'COMPACT 5-2"
A Two-stage high sensitivity
Amplifier having SEPARATE
BASS and TREBLE CONTROLS and designed to give
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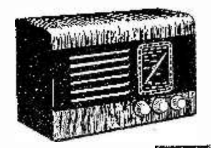


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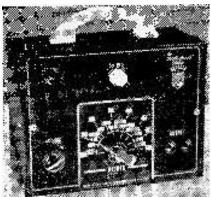


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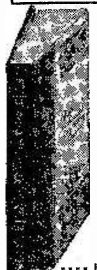
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R2 is the mains dropper resistor, which is tapped to cater for various mains voltages. The voltage at one of the tappings is applied, via a 250 ohm surge limiting resistor, to the anode of the H.T. rectifier valve UY41 V5. The rectified voltage at the valve cathode is smoothed by C3/4 and filtered by the 10 K resistor. The pilot bulbs are energised by the volts drop in the mains return circuit, the 250 ohm resistor acting as a shunt. The heaters of the valves are connected in series in the pattern shown on the circuit. S1/2 is the mains on-off switch which is a part of the volume control,

Excessive distortion accompanied by an increase of voltage at the cathode of V4 is generally caused by a leak in the 0.01  $\mu$ F grid coupling capacitor. A high hum level should lead to investigation of the condition of the electrolytic smoothing unit C3/4.

#### I.F. Alignment

As this receiver has a "live" chassis, it is desirable to employ isolating capacitors between the output leads of the signal generator and the circuits to which they need to be connected. To indicate output an A.C. voltmeter should be connected, via suitable isolating capacitors, between V4 anode and chassis. A modulated signal should be used for all adjustments.

Tune the receiver to 300 metres M.W. and the signal generator to 465 kc/s, and inject the signal between the control grid of V2 and chassis. Adjust T16 and T15 (Fig. 3) for maximum output. Inject the signal between the control grid of V1 and chassis and adjust T14 and T13 (Fig. 3) for maximum output, reducing the signal from the generator as the circuits approach correct alignment—do not readjust T16 and T15.

#### R.F. and Oscillator Alignment

Since it is necessary to remove the chassis from the cabinet for these operations, the alignment scale, situated just above the press-button unit, provides the necessary alignment reference points.

In order to avoid loading the R.F. circuits, the signal generator must not be connected direct to the circuit. Sufficient signal transfer is obtained from the generator to the frame aerials by means either of a 12in, length of wire connected to the "live" output terminal of the generator, or by using a 12in, loop connected between the "live" and earth terminals of the generator. The improvised radiator should be placed about 12in, away from the frame aerials of the receiver, and the generator adjusted for a high output.

Tune the receiver to reference point 0.6 M.W. on the alignment scale and radiate a 600 kc/s signal. Adjust T12 (Fig. 2) for maximum output. Tune the receiver to 1.5 M.W. and the generator to 1,500 kc/s and adjust T11 and T4 (Fig. 2) for maximum output. Repeat these adjustments, if necessary, to secure optimum accuracy over the M.W. band.

Tune the receiver to reference point 0.15 on the alignment scale and radiate a 150 kc/s signal L.W. Adjust T9 (Fig. 2) for maximum output. Tune the receiver to 0.3 L.W. and the generator to 300 kc/s and adjust T10 and T5 (Fig. 2) for maximum output. If necessary, repeat these adjustments for minimum tracking error.

#### Adjusting the Pre-set Stations

The push-buttons as numbered on Fig. 3 are (1) M.W. manual, (2) L.W. manual, (3) 200-350 metres pre-set, (4) 325-550 metres pre-set, (5) 1,100-1,875 metres pre-set.

Trimmers T6 and T3, T7 and T2, T8 and T1 correspond to the pre-set buttons 3 to 5 respectively. The first trimmer in each case corresponds to the oscillator which is best adjusted roughly by means of a signal generator and then tuned accurately on the stations. The second trimmer in each case corres-

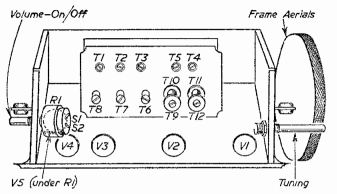


Fig. 2.—The underside view of the chassis.

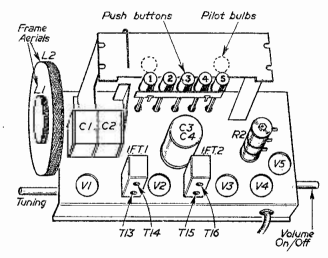


Fig. 3.—A top view of the chassis.

ponds to the R.F. circuits and should be adjusted for maximum volume. The positions of the trimmers are shown on the underside view of the chassis at Fig. 2.

#### The Dial Drive

Fig. 4 shows the method of re-cording the drive assembly. It will be seen that two drives are employed; the primary drive which, from the tuning spindle, actuates the tuning gang, and the secondary drive whose purpose is to provide a scale indication. Nylon braided glass yarn is most suitable for these purposes. Approximately 2ft. is required for the primary drive and 3ft. for the secondary drive.

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# Rack or Case-mounted Instruments?

A NEAT ALTERNATIVE TYPE OF MOUNTING

By F. W. Austin

THERE will always be argument where the merits of single instruments for a specific purpose, or combined instruments for multiple purposes are concerned. It is not possible to resolve this problem by a hard set of rules, nor to reach any definite conclusion acceptable to everyone.

On the one hand the single instrument such as a signal generator with self-contained power pack, will serve one purpose (receiver alignment) admirably. On the other hand, a multiple unit consisting of signal generator, signal tracer and output meter (or valve-voltmeter) will serve most amateur radio requirements. The multiple unit is often bulky and heavy to carry around. Failure in the power section of such an instrument brings all work to a stop until rectified.

The single instrument is reasonably light and can be used in conjunction with other units or independently. Here again, difficulty can be encountered in the growing number of instruments, all of which need some sort of casing to keep out dust and guard against an unfortunate shock from the power section.

Keeping an open mind on the subject, the following suggestion is put forward as a means of solving the problem of casing for those preferring single units.

Different instruments usually have a different size of front panel, one from another. In general, the larger the panel the larger will be the chassis. Therefore, if we have (or ootain) a metal case suitable for our largest instrument—by simply changing the front panels of the smaller instruments to suit the larger case. all the instruments will have uniform panel fixing and can be accommodated one above another

in a rack. The case then becomes an auxiliary to every instrument, in which the appropriate instrument can be carried around to suit the particular needs: the case, in fact, only being used for transportation.

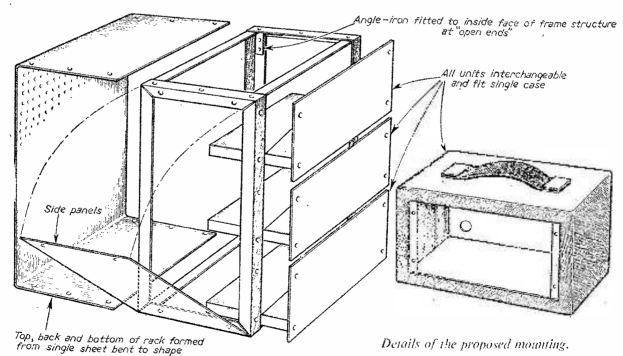
As this article is only in the form of a suggestion, readers wishing to know further about the framework of the rack are referred to the article entitled "Experimental Chassis Construction," in the November, 1955 issue of *Practical Television*.

The drawings have been made as lucid as possible and no great difficulty should be encountered in construction. The frame consists of two side-runners made of angle section aluminium material which is cut to "V" shape at intervals along its length to form an oblong shape when bent at each "V." The cross-pieces which complete the box shape of the rack are of stair carpet-retainer aluminium material (or bar section). These should be fitted on the inside of runners to give flush fitting for top, back and bottom sheet.

The top, back and bottom of rack, being one single sheet bent to shape, will brace the frame and give additional strength. Two single sheets of aluminium form the sides and complete the rack.

form the sides and complete the rack.

The front "lips" of the rack frame should be drilled and tapped to conform with the fixing arrangements of the carrying case. The illustrations make the objective clear and the matter has been tackled from the transportation angle in the first instance. The method suggested will ensure that a case is always available in which to carry any instrument required and the rack provides compact housing for the instruments as a whole.



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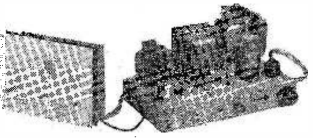
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Harmonic distortion: 15/6 at 12 watts. 1/6 at 10 watts. Frequency response: ±1 db 20-25,000 cps at 8 watts. Circuitry: Push-pull throughout incorporating cross-coupled phase inverter and ultra-linear output stage. Valve line-up: 12AX7-12AU7-12AX7-2 x EL84—5Z4 Rectifier. Mains input: 200-220-240 V., 50 cps. Spare power: generous transformer rating allows up to 30 mA H.T. and 1.5 A. L.T. to be drawn for Tuning Unit, etc.

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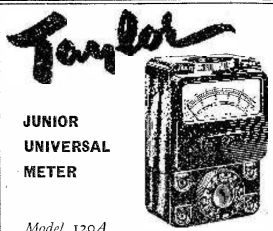
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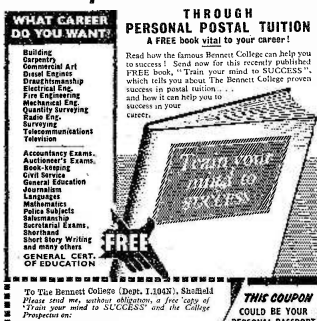
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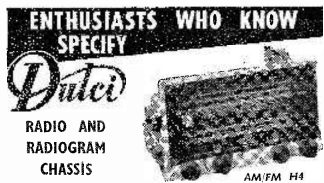
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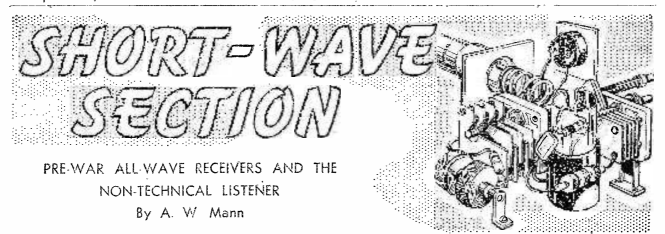
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THE introduction of the so-called all-wave receiver on the American market took place some time before British manufacturers turned their attention to the production of that type of receiver. Among the products of various manufacturers were on the one hand a few receivers which were in effect simply medium- and long-wave receivers with a very restricted short-wave range added, it seemed as an afterthought. They were, as might be expected, lacking in sensitivity and of low efficiency.

On the other hand there was some very efficient ones designed and produced in this country, which on test out-performed several of the lower-priced communications types which at the time were being

imported from America.

I well remember the comments of a well-known short-wave writer who had carried out a long series of tests with one of the top class low-priced all-wave types. Here we have a first-class receiver which is very much superior to the usual run and far better than certain communications types used in comparative tests. If some enterprising manufacturer would take a similar chassis, add a BFO and bandspread, many amateurs would find it to be an ideal communication's receiver.

At the time there was not one communications receiver of British manufacture on the home market, and the better class American products were very expensive.

#### All-wave Listeners

Now there are, no doubt, a considerable number of short-wave listeners who were first introduced to the higher frequency bands via an all-wave receiver, some of whom later built or purchased a special short-wave receiver or a bigger and better all-wave

Further, there are others who while prospective short-wave listeners are neither experimental or home-construction minded, nor can they afford to buy one of the latest or even a good second-hand communications receiver. What is more, a modern wide coverage all-wave receiver is equally out of the question.

#### A Worth-while Proposition

The situation as outlined would appear to be hopeless but for one factor. There are undoubtedly some of the best all-wave type receivers to be found in the shops of dealers throughout the country which have been taken in part exchange for a television set or the latest F.M. type models. Likely they were used little if at all on the short-wave bands. The valves are old and maybe need replacing. The main thing, however, is that some of their owners wish to keep up with the Joneses and must have the latest.

Under the circumstances outlined it is quite possible that some dealers and private owners would be willing to dispose of such receivers at a price that, providing they were in reasonable condition and of reputable makes, would justify the necessary expense of revalving them.

In purchasing second-hand radio apparatus one must exercise care. From the viewpoint of this article it is the short-wave performance for which the receiver is to be purchased. The first thing is to hear the receiver in operation and try the dial drive and waveband switching over the full coverage. Check the tuning dial calibration and look for mechanical faults, especially where cord drives are used.

A receiver tuning dial which produces metallic scraping noises when used on the short-wave bands cannot be tolerated. The receiver must, above all. cover a wide tuning range over the short-wave tuning

section of the dial.

#### Technical Data

The purpose of this article is to provide as much technical data as possible concerning some of the best all-wave type pre-war models which the author considers will meet the requirements of those who are considering the purchase of this type with shortwave listening the foremost consideration.

Contrary to what the author considers to be misguided opinion, the date of manufacture may date the cabinet work, but does not date a receiver's per-An all-wave type receiver which will formance. provide broadcast band reception of a high order under the present state of those bands, and in addition, highly satisfactory short-wave reception under band conditions quite different to those existing when the receiver was designed might appear unique, but there are some capable of doing so. Among them are the first two models about to be discussed.

#### Marconi & H.M.V.

In 1936 Marconi introduced their Model 345 and H.M.V. Model 480 four-band receivers. models incorporated identical chassis. The same applies to the 365 and 485 radiogram models of the respective companies.

The table models were much favoured by shortwave enthusiasts and on test by technical publications were designated as an outstanding receiver capable of providing superior short-wave performance. As this model was designed with a balanced performance throughout its range as the foundation its popularity is understandable.

This receiver is a six-valve superheterodyne with the following valve line-up. R.F. stage VMP4G, Signal fre. amp. Triode Hextode FC, X41 I.F. amp. VMP4G, DDT and 2nd det. MHD4, output N41 Pen. Rectifier U12

The delayed A.V.C. system used is very effective,

especially on the short waves.

A single-tuned circuit is used before the R.F. V.M. pentode, the latter being transformer coupled to the mixer. Apart from its value as an amplifier at signal frequency, this stage, together with the single stage of I.F. at 460 Kc/s. provides a high signal-to-noise ratio and the complete elimination of second channel effects throughout the full tuning range of the receiver.

The tuning dial, which is of the Airplane type, is calibrated in metres on all bands. Two-ratio tuning drive is employed which incorporates in addition to the main pointer a smaller one which traverses a 0 to 100 deg. scale. This is a very useful form of mechanical bandspread and assures accurate logging so that given transmissions may be returned to when desired.

The tuning range of this receiver is a very useful one from all points of view. 16.5 M to 2,200 M. The short waves are from 16.5 M to 140 M without a gap. Separate, switched tone and bass controls are incorporated. Mains energised 6in, loudspeaker. 3 watts output A.C. mains 220-250 v. 40-60 cycles.

#### Valve Replacements

In cases where the specified valves or satisfactory replacements would be difficult to obtain, such receivers should not be considered. In the case of the above mentioned models, suitable valves are more or less generally available.

The first Pilot models to appear in this country were imported from the U.S.A. Later their manufacture was undertaken in this country, as in the case of current models.

These receivers were of sound design and were used by many successful DX experts. As in the case of the Marconi Model 345, the writer writes con-cerning them from personal experience. The first British models were produced in, I believe, 1936.

#### Model 65

This was a U.S.A. product. Variations of this model were available for use aboard ship, and the author can recall one chief engineer who claimed consistent reception of the BBC Empire transmissions in any part of the world in which the ship happened

to be.
The valve line up—R.F. 6D6, 1st det. osc. 6A7, I.F. 6D6, 2nd det. and A.V.C. type 75, output 42 pentode rect. 80. This model had a 5in. twin pointer compass type tuning dial, the usual variable tone and volume control, and the following tuning ratios 12.5 and 95 to 1 respectively.

The tuning ranges being as follows:

16 M to 50 M, 48 M to 150 M, 170 M to 555 M and 700 M to 2,000 M.

The British Model U650 was similar to the Model 65. The compass type dial being somewhat larger

than in the American produced model, and include the now well-known type of tuning eye.

The valves used in this model are two 6D6, 6A7, 75, 42, 6G5 and 80. The tuning range 16 M to 52 M. 48 M to 150 M, 175 M to 550 M, 750 M to 2,103 M. Mains energised M.C. speaker 3 watts output.

#### **Pilot 145**

This is an eleven valve receiver and, like all those

previously described. A.C. mains operated. Valve line up: R.F. 6D6, 1st det 6A7, Osc. 76, two I.F.s 6D6, diode det 85, 1st L.F. 76, P.P. output two type 42, Inter station clarifier 6C6, rect. 5Z3.

The tuning range is an extensive one and includes the 14 M, 20 M, 40 M, 80 M, 160 M, amateur bands also trawler bands, and is divided as follows: 12.7 M to 32.5 M, 38 M to 80 M, 70 M to 190 M, 190 M to 550 M, and 800 M to 2,000 M.

This receiver on test at the author's location would bring in the American, Australian and other distant short-wave broadcasting station transmissions at terrific loudspeaker volume. Those transmissions were then radiated on comparatively low power if judged by present-day standards. A ten-inch mains energised loudspeaker dealt very effectively with the rated un-distorted output of twelve watts. The compass type tuning dial was of the two ratio kind common to Pilot sets but somewhat larger than that fitted to carlier models. Calibrated in wavelengths and station names.

#### Points to Consider

In this article I have discussed in detail a selected number of pre-war all-wave type receivers of which I have practical knowledge and operating experience. One can learn quite a lot from a detailed specification, still more from a theoretical circuit diagram but extensive air tests are the deciding factor as to the good and not so good. There were, of course, many more of different makes and perhaps equal merit produced during pre-war years, several of which I am aware but which I had not the opportunity of trying out.

The most extensively tested of those selected and previously outlined is the Marconi 345, the particular receiver in question being located in a coastal town within 200 yards of the North Sea in an area entirely free from electrical interference at that time. Even with valves as old as the receiver, apart from the I.F., the overall performance was impressive.

Now overhauled and completely revalved with the specified types or suitable replacements, it is numbered amongst the rest of the writer's short-wave equipment.

The foregoing brings us to further points of discussion. Readers who are interested in what may aptly be termed a short cut to short-wave reception, the purchase of a second-hand all-wave receiver, should not be based on bargain price. First it is essential to find out the year of manufacture, the types of valves used, if they are readily available. If radio service data is available from advertisers in radio journals. In addition, the receiver should be heard in operation and tried out on all bands.

One should not expect the performance to equal a new receiver so far as volume is concerned, but the selectivity should be reasonably good. Other than receivers of the superhet type should not be considered as very few commercial T.R.Fs reach the standard of their home-constructed counterparts, and to attempt modifications would be a waste of time in the writer's opinion, based on past experience.

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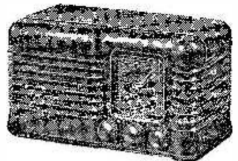
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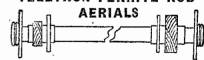
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The Editor does not necessarily agree with opinions expressed by his correspondents

Whilst we are always pleased to assist readery with their technical difficulties, we regret that we are unable to supply diagrams or provide instructions for modifying commercial or surplus equipment. We cannot supply alternative details for receivers described in these pages. WE CANNOT UNDERTAKE TO ANSWER QUERIES OVER THE TELEPHONE. If a postal reply is required a stamped and addressed envelope must be enclosed with the coupon from page iii of cover.

#### Reports Wanted

SIR,—No. 114 Squadron Air Training Corps have formed an Amateur Radio Club and will be on the air on Sunday mornings between 10.30 and 12.30 hours, and Tuesday and Thursday evenings between 19.30 and 21.30 hours in the 40- and 80-metre bands in 'phone and C.W., using the call-sign G3LAF and G4GB/A.

Reports on transmission will be welcomed by the signals section at the following address: No. 114 Squadron A.T.C. Amateur Radio Club, No. 4 Maintenance Unit, R.A.F., West Ruislip, Middx.—A. Morris. (Ruislip).

#### A Transistor Diode Portable

SIR,—A slip has occurred in Fig. 3 of the article in the August issue. The 25 µF condenser and connection to earth should be omitted, and the

polarity of the coupling condenser (2 µF) should be reversed.—R. V. Moore (Sheffield).

#### R1124 for F.M.

SIR,—In your companion paper, *Practical Television*, you recently dealt with the conversion of the

ex-Service receiver R1124 for TV sound.

Could not this receiver be converted for use on the V.H.F. bands 81.1 to 93.5 Mc/s? Perhaps a reader has carried out such a modification successfully and could supply some details.—V. Downs (Harrow).

#### Recording Contact Wanted

SIR,—I am interested in tape-recording, and as only a novice in this particular line of radio would be pleased to correspond with others who have taken up this fascinating subject.—A. F. Walton (396, Moorside Road, Tagley, Bradford, 2, Yorks).

#### A 3½in. Oscilloscope

SIR,—With reference to the push-pull amplifiers of Mr. Courela's oscilloscope, Mr. Kendall in his letter states that this is a very good circuit, but I disagree, for the following reason. The first half of the 12AT7 may be regarded as a cathode-follower with an anode load, but it is a well-known property of cathode-followers that only a small proportion of the applied voltage appears between cathode and grid. On the other hand, the grid of the second portion of the 12AT7 is held at earth potential by C2 and, as almost all of the applied voltage appears between cathode and ground, this second portion receives far more signal than the other. Thus, the output is seriously unbalanced. The remedy for this is to disconnect R2

and R5 from R3, R4 and apply a suitable positive potential to them via a potential divider from the H.T. line.—R. TRING (London, N.4).

#### **Evening Courses**

SIR,—Readers may be interested to learn of the courses listed below which are to be held at Brentford Evening Institute during the session 1956-57.

(1) Radio Amateur's class preparing students for the C. & G. examination for Radio Amateurs held in May next. This is held on Wednesday evenings.

(2) Radio Servicing class (first year). This is held

on Mondays.

(3) Radio Servicing class (second year). This is held on Tuesday evenings. Television is included in this course.

(4) Morse Transmission class for beginners—held on Thursdays.

(5) Morse Transmission class for advanced students

—held on Tuesdays.

(6) Mathematics for students of the radio courses—held on Thursdays.

All classes are held between 7 and 9 p.m.

Classes 1 and 2 are suitable for students with no previous knowledge of the subjects.

Fees range from 10s. to 15s. per session of 37 weeks. Enrolment is at Brentford Evening Institute, Clifden Road, Brentford, from 7 to 9 p.m. on September 10th-14th inclusive. Classes commence in the following week.—J. R. Hamilton (Hayes).

#### Three-valve A.C./D.C. Receiver

SIR,—With reference to the letter from Mr. R. W. Sheppard published in the July issue of PRACTICAL WIRELESS in the "Open to Discussion" column, we note that this correspondent recommends the use of our "H" type coils in the three-valve A.C./D.C. receiver recently described in your journal. Unfortunately, an error has crept into the letter which we should like to correct, as it may save your readers some difficulty. Our "H" type coils are quite suitable for use in the circuit, but it should be borne in mind that the long-wave coils are the HA1 and HO1, whilst the medium-wave coils are the HA3 and HO3.

As your correspondent points out, the coupling winding on each of the coils is not used in this particular circuit, so that no connections need be made to the green and blue tags.

A minor error has occurred on the circuit diagram which shows the medium- and long-wave coils as being primary and secondaries of the same transformer. This is, of course, not the case, as both windings are on separate formers.

We hope that this information will assist any of

your readers who may be constructing this receiver with our coils. In this connection we would also like to point out that our standard type P5 I.F. transformers are also readily available and should provide very good results in this circuit.—W. Budd (Weymouth Radio Mfg. Co., Ltd., Weymouth).

#### International Sound Recording Contest

SIR,—Readers will no doubt be interested in the 5th International Amateur Sound Recording Contest.

The snag is that entries must be submitted to Paris by September 15th, and we have only just received copies of the forms (in French) which we have translated and had printed in English for enthusiasts over here anxious to participate. We learn that in previous contests not one British entry has been received, which reflects on our amateur tape enthusiasts. Admittedly, publicity has been very poor on this competition but one would think a few tapes or discs would have been submitted.

Copies of the form and regulations can be obtained, on receipt of a stamped addressed envelope, to Mr. H. J. Houlgate, 12, Strongbow Road, Eltham, London, S.E.9. We are told that, if the British entries are good enough, and available in some form (copies or originals) for consideration by a committee of the B.S.R.A., the material could be sent to the BBC, who have expressed interest in the contest for a possible programme.—D. W. Aldous (British Sound Recording Association).

#### Frame Aerial Satisfaction

SIR,—Of late our local station North Home has become impossible to listen to after dark owing to cross modulation with a foreign station. The other services which can be received here hardly fare any better and favourite foreign stations sometimes become just a hideous noise.

On listening to a portable radio I was struck by the interference-free reception which was obviously not entirely due to small output, and the only technical difference being the use of a frame aerial.

Experimentally. I nailed a crosspiece 2ft, long with peg each end and two more pegs to a broom handle to form a diamond and mounted this in a block of wood. Around the pegs I wound twelve turns of 28 s.w.g. enamelled wire lying handy, the ends going to a short length of tightly twisted flex. Next I removed the aerial and earth and plugged in the two ends of the flex, and orientating the aerial on North Home, switched on.

In the words of a radio comedian, I was amazed! The cross chatter and ripple were completely eliminated, and with no diminution of strength the station was crystal clear. On tuning over the dial I found my old T.R.F. with two stages of H.F. had the sharpness of tuning of a superhet, and the orientation of the aerial just right for most of the stations to which I normally listen, including Radio Luxembourg, and the Long Wave Light programme was if anything stronger than before. I gave the aerial a real test

by tuning to Welsh Home Service. Here this is not only badly cross modulated by what seems to be two other stations but has a terriffic swing up and down in signal strength. The difference was here even more remarkable. As before the interference was gone and, strangely, so also had the wobble. The station was as clear and steady as the North Home. I am now devising means of incorporating the frame aerial into a piece of furniture and my ugly outside aerial comes down.—A. Poulson (Wirral).

#### F.M. Results

SIR,—I should like to hear what other readers have experienced on the much boosted F.M. transmissions. I went to a lot of trouble to try out the idea on my location but the results have not proved very satisfactory. I cannot see the great improvement in quality which it is supposed to give, neither can I notice the freedom from interference. The cars passing sound just as bad and in fact I think the fading is worse. Can it be that the circuit I am using is bad, or the aerial is poor (I bought it, by the way, and it was not cheap), or that my location is not good enough. I actually fitted a switch so that I could rapidly change from BBC Home to the F.M. whilst an item was on, and if anything I prefer the medium waves. I wonder if we could hear what other readers have found?—G. Prentis (Elstree).

#### Radio Show Surprises

SIR,—Now that the Radio Show is here again I suppose we shall be regaled in the popular press with accounts of revolutionary developments in the industry—only to find out on our visits that "there is nothing new under the sun." Why do manufacturers try to outdo one another in producing something different, instead of trying to improve the servicing position. Surely new sets mean in many cases new components and the serviceman cannot hope to stock up with these, or alternatively fails to keep adequate replacements for older sets in case they become out of date. Still, perhaps without these new lines development would stagnate and we would not have a change to reap the advantage of new circuitry, etc. Let us hope that one year there will be something really "new" at Earls Court.—G. R. Trentham (Middlesbrough).

#### Radio Amateurs' Examination Classes

SIR,—As last year we will again be holding classes at Wembley Evening Institute, Copland School, High Road. Wembley, Middlesex, to prepare candidates for the City and Guilds Radio Amateurs' Examination. There will also be morse practice classes.

The classes will be held on Mondays and Thursdays, Morse 7.0 to 8.0 p.m., Radio Theory 8.0 to 10.0 p.m. Enrolment is at the school on Monday, September 10th, to Thursday, September 13th, between 7.0 and 9.0 p.m. and the classes start during the week beginning September 17th.—A. J. BAYLISS (Wembley Evening Institute).

The Editor will be pleased to consider articles of a practical nature suitable for publication in "Practical Wireless." Such articles should be tritten on one side of the paper only, and should contain the name and address of the sender. Whitst the Editor does not hold himself responsible for manuscripts, every effort will be made to return them if a stamped and addressed envelope is enclosed. All correspondence intended for the Editor should be addressed: The Editor, "Practical Wireless," George Newnes, Ltd., Tower House, Southampton Street, Strand, W.C.2. Owing to the rapid progress in the design of wireless apparatus and to our efforts to keep our readers in touch with the lutest developments, we give no warranty that apparatus described in our columns is not the subject of letters patent.

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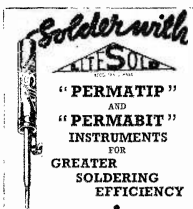
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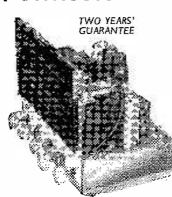
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