Noises "off" are kept off and man-made static is silenced by B. I. Callender's Anti-Interference Aerial when properly installed. Sizzling, crackling background noises caused by electric vehicles, motor car ignition systems and industrial or medical high frequency equipment—all these are suppressed and a quiet background established for radio programmes. Reception is improved, for a maximum number of programmes can be enjoyed on all wavelengths.

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

B. I. Callender's All-Wave Anti-Interference Aerial will give you better listening and reveal many stations you never heard before. Write to-day for the descriptive folder No. 221s on the Anti-Interference Aerial.

Licensed under Amy Acves & King, Inc. Patents Nos. 413917, 424239 and 491220.
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Use this up-to-date SIGNAL TRACING method . . . .

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2. Trace the signal through the set with the A.C. Voltage ranges of the "AVO" Electronic Testmeter. (Accurate Voltage measurement from 20 c/s to 300 Mc/s.)

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0-10,000 v. D.C.
0-1,000 megohms
100pF. — 50uF.

Time-saving & dependable

Fully descriptive leaflets available from the Manufacturers of "AVO" Electrical Testing Instruments——

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WINDER HOUSE • DOUGLAS STREET • LONDON • S.W.1 • TELEPHONE: VICTORIA 4049
Advertisements

Wireless World
September, 1948

Simon
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★ Blank recording discs from 5in. to 17in., Single or Double sided.
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★ A comprehensive range of accessories to meet every requirement of the sound recording engineer.
★★ And our latest development (of special interest to users of sapphire and delicate pick-ups)—THE SIMTROL. This is a controlled micro-movement easily fitted for use with any type of pick-up.

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for Amplifier designers

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Osram PHOTO CELLS

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Osram VALVES

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PRICE £ 6 17 6

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For external connections from 210, 230, 250 volts A.C.

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At long last we have a British made “bug” key, capable of high speed and easy adjustment. It is totally enclosed in a streamlined diecast housing, with rubber feet on heavy base. No. 689.

PRICE £ 3 17 6

EDDYSTONE “640” Communications Receiver
This popular general-purpose short-wave receiver is reduced in price to

£27 10 0

Why buy a second-hand “disposals” receiver?—the “640” carries Twelve Months’ Guarantee. We shall shortly announce very attractive Hire Purchase facilities for the “640”—if you are interested, may we have your name and address?

*Have you had Webb’s new 1948 Illustrated Catalogue? Now available, 6d. to callers, 7½d. post free.

Webb’s Radio, 14, Soho St., Oxford St., London, W.1
Phone: GERraid 2089. Shop Hours: 9 a.m.—5.30 p.m. Sats. 9 a.m.—1 p.m.
Designed to suit the circuit

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

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"Monobolt" speakers are now available from all radio dealers at these very attractive prices. Quality enthusiasts, and all those who want "the best," will welcome this news. If you require fuller details than are given below—a postcard will bring them.

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Lines</th>
<th>Price</th>
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<tr>
<td>BX 50</td>
<td>5in.</td>
<td>8,500</td>
<td>17/6</td>
</tr>
<tr>
<td>BX 52</td>
<td>5in.</td>
<td>10,000</td>
<td>19/-</td>
</tr>
<tr>
<td>BX 60</td>
<td>6½in.</td>
<td>8,500</td>
<td>18/6</td>
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<tr>
<td>BX 62</td>
<td>6½in.</td>
<td>10,000</td>
<td>20/-</td>
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<td>BX 80</td>
<td>8in.</td>
<td>8,000</td>
<td>19/6</td>
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<tr>
<td>BX 82</td>
<td>8in.</td>
<td>10,500</td>
<td>22/6</td>
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<tr>
<td>BX 100</td>
<td>10in.</td>
<td>8,000</td>
<td>22/6</td>
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<tr>
<td>BX 102</td>
<td>10in.</td>
<td>10,500</td>
<td>25/-</td>
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TRUVOX ENGINEERING CO., LTD., EXHIBITION GROUNDS, WEMBLEY, MIDDLESEX.

New products, as illustrated above, are well under way. Full details will be announced as they become available.
For clean, crisp reception a silent source of power is essential. Pertrix Radio Batteries give silent power.

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

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

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Wharfedale
OUTPUT TRANSFORMERS

Wharfedale Transformers have been in steady demand since their introduction 14 years ago, and have built up a high reputation for reliability. Returns from all causes are less than 4%.

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<thead>
<tr>
<th>Type</th>
<th>P Type, 4 ratios with C.T.</th>
<th>G.P.B, 4 ratios with C.T.</th>
<th>Universal, 6 ratios with C.T.</th>
<th>De Luxe, 6 ratios with C.T.</th>
<th>W.12, 3 ratios with C.T.</th>
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<tr>
<td>O.P. 3, 3 ratios</td>
<td>6/9</td>
<td>8/-</td>
<td>11/6</td>
<td>13/6</td>
<td>22/6</td>
</tr>
<tr>
<td>W.12—Any ratio to order</td>
<td>25/</td>
<td></td>
<td></td>
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WHARFEDALE WIRELESS WORKS
BRADFORD ROAD, IDLE. BRADFORD
Telephone: Idle 461 Telegram: Wharfdel, Idle, Bradford

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HI-FI SPEAKERS (by S.T.O.). Wharfdale Wire-Wound type with standard thread for all projector bases. £2- (not sold separately).

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<th>Name</th>
<th>Address</th>
<th>Telephone</th>
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<tbody>
<tr>
<td>LONDON</td>
<td>JOHN E. DALLAS &amp; SONS LTD.</td>
<td>Clifton Street, E.C.2.</td>
<td>Bishopsgate 9981-90</td>
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<td>E. R. HARVEYSON &amp; CO., LTD.</td>
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<td>Finchley 1121-2-3-4</td>
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<td></td>
<td>THOMPSON, DIAMOND &amp; BUTCHER</td>
<td>34 Farringdon Rd., E.C.1.</td>
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<td>Z ELECTRIC LAMP &amp; SUPPLIES CO., LTD.</td>
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<td>Museum 8531</td>
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<td>MICHAEL BLACK LTD., 138 West George Street, C.2.</td>
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<td>JAMES ROBERTSON</td>
<td>95 West Nile Street, C.1.</td>
<td>Douglas 6611</td>
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<td>176 West Regent Street.</td>
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<td>BIRMINGHAM ELECTRICAL COMPONENTS LTD.</td>
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<td>Central 3081</td>
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<td></td>
<td>E. A. WOOD LIMITED</td>
<td>100 Aston Road, 6.</td>
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<td>Central 2133</td>
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<td>46-54 Trafalgar Street.</td>
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<td>Central 24137</td>
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<td>W. MARKHAM &amp; CO.</td>
<td>3 Campbell Street.</td>
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<tr>
<td></td>
<td>LEEDS</td>
<td>ALBION ELECTRIC STORES, 125 Albion Street, 1</td>
<td>Leeds 20196-7-8-9</td>
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**RADIO GRAMOPHONE DEVELOPMENT CO. LTD.**

**BRIDGNORTH, SHROPSHIRE**
AN ANNOUNCEMENT CONCERNING

Bendix Radio

The Plessey Company Limited announce a patent arrangement with the Bendix Corporation of America whereby the internationally famous Bendix aircraft, mobile and ground radio communication systems, including navigational aids, become available in Great Britain. Manufactured at Ilford, the equipment will be completely interchangeable with the many Bendix installations already successfully operating in this country. An introductory publication giving detailed information on the initial range of units to be manufactured is now in course of preparation. A copy will gladly be forwarded to you when published, on receipt of your business card or letterhead, attached to this announcement.

• • •

RADIO EQUIPMENT & COMPONENTS
ELECTRICAL & MECHANICAL PRODUCTS
AIRCRAFT ACCESSORIES

AN ANNOUNCEMENT OF THE
PLESSEY COMPANY LIMITED, ILFORD, ESSEX
RATED FOR DEPENDABILITY

The MAZDA 10Cl

Here, at last, is a miniature AC/DC Frequency Changer with a superior performance. As the first valve link between the Transmitter Aerial and Listener this compact Triode Heptode makes an excellent All Wave Mixer stage. Furthermore, the outstanding electrical characteristics of this valve are backed with the assurance of the new trouble-free B8A base.

RATING

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Heptode</th>
<th>Triode</th>
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<tbody>
<tr>
<td>Heater Voltage (volts)</td>
<td>28</td>
<td>0.1</td>
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<tr>
<td>Heater Current (amps)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Anode Voltage (volts)</td>
<td>250</td>
<td>150</td>
</tr>
<tr>
<td>Maximum Screen Voltage (volts)</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Mutual Conductance (MA/V)</td>
<td>*2.5</td>
<td>†4.0</td>
</tr>
<tr>
<td>Amplification Factor</td>
<td></td>
<td>17</td>
</tr>
</tbody>
</table>

*Va=175v  Vg=0  †Va=100v  Vg=0

LIST PRICE 14/-
(Plus Purchase Tax)

Other Valves in the AC/DC Range include:

10F9  V/M HF. Pen.
10LD11 D.D. Triode
10P13  Output Pen.
U404  H.W. Rect.

EDISWAN RADIO

RADIO VALVES AND CATHODE RAY TUBES

THE EDISON SWAN ELECTRIC CO. LTD., 155 CHARING CROSS ROAD, LONDON, W.C.2
This outstanding instrument marks a further important stage in the development of faithful sound reproduction. The patented twin diaphragm assembly* and high magnetic flux together account for the excellent overall frequency and transient response. Provided that the electrical input is faultless, every inflexion of the human voice is rendered with startling realism, and the natural range and contrast of the orchestra are strikingly re-created. It is absolutely essential to use this Loudspeaker with equipment which has been specifically designed for High Fidelity reproduction, as it will reproduce everything fed to it, including any distortion that may be present. For all normal requirements we recommend our standard 12in. model T2.

Please send for illustrated folder D98 giving full technical details.

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

**Precision Transformers.**

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Current</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>350-0-350 v. 100 mA.</td>
<td>5 v. 2 A., 5 v. 2 A., 6.3 v. 2 A., 6.3 v. 2 A., 4 A.</td>
<td>82/6</td>
</tr>
<tr>
<td>750-650-550-0-350 v. 150 mA.</td>
<td>5 v. 2 A., 5 v. 2 A., 6.3 v. 2 A., 6.3 v. 2 A., 4 A.</td>
<td>80/10</td>
</tr>
<tr>
<td>1,000-850-650-550-1,000 v. 120 mA.</td>
<td>0-2.5-5 v. 5 A.</td>
<td>80/10</td>
</tr>
<tr>
<td>6.3 v. 4 A.</td>
<td>1,750-1,500-1,250-0-1,750-1,750 v. 200 mA.</td>
<td>82/6</td>
</tr>
<tr>
<td>0-2.5 v. 4 A.</td>
<td>127/-</td>
<td></td>
</tr>
</tbody>
</table>

**Television Transformers.**

<table>
<thead>
<tr>
<th>Voltage Range</th>
<th>Current</th>
<th>Model</th>
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<tbody>
<tr>
<td>350-0-350 v. 60 mA.</td>
<td>2 v. 2 A., 4 v. 2 A.</td>
<td>35/6</td>
</tr>
<tr>
<td>1,000-850-650-550-1,000 v. 120 mA.</td>
<td>0-2.5-5 v. 5 A.</td>
<td>87/6</td>
</tr>
<tr>
<td>6.3 v. 2 A.</td>
<td>350-0-350 v. 60 mA.</td>
<td>87/6</td>
</tr>
<tr>
<td>0-2.4-6.3 v. 2 A.</td>
<td>87/6</td>
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**Standard Transformers.**

<table>
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<th>Voltage Range</th>
<th>Current</th>
<th>Model</th>
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<tr>
<td>250-0-250 v. 80 mA.</td>
<td>6.3 v. 3 A., 5 v. 2 A.</td>
<td>32/6</td>
</tr>
<tr>
<td>350-0-350 v. 80 mA.</td>
<td>6.3 v. 3 A., 5 v. 2 A.</td>
<td>32/6</td>
</tr>
<tr>
<td>350-0-350 v. 120 mA.</td>
<td>6.3 v. 3 A., 6 A.</td>
<td>49/6</td>
</tr>
<tr>
<td>or 4 v. 2 A., 5 v. 4 A., 4 A.</td>
<td>6.3 v. 2 A.</td>
<td>49/6</td>
</tr>
</tbody>
</table>

**Filament and Output Transformers—all ratings**

Full list in catalogue, 3d., post free.

**BERRY'S**

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

(Opp. CHANCERY LANE) Tel.: HOL 4231

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**TRY THE SHEFI MOVING COIL PICK-UP**

Licensed under Voigt's Patent No. 538896.

It uses miniature needles suitable for modern full range recordings. A ferrous coil former concentrates the flux on the coil and also adds armature effect, thus increasing output voltage sufficiently to operate directly into a normal radio set.

Free needle movement and low down-load pressure ensure long record life.

The fundamental simplicity of this robust design keeps down manufacturing costs. Price including transformer £2 plus P.T. De Luxe model, with spring counter balance £2.11.0 plus P.T.

EXPORT ENQUIRIES INVITED.

**BROOKS & BOHM LTD.**

90, Victoria Street, London, S.W.1. Phone: VICToria 9550/1441.
Many applications for these condensers will be found in rectifier smoothing and filter circuits, relay slugging, etc. The interiors are of all-aluminium construction assembled and hermetically sealed into the outer rectangular metal boxes. Send 2½d. stamp for Lists No. 123 and 132 showing full range of Paper, Mica, Ceramic and Electrolytic Condensers.

**THE TELEGRAPH CONDENSER CO., LTD.**

**NORTH ACTON · LONDON · W·3**

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**Advance SUB-STANDARD Signal Generator**

**Features**

- CALIBRATION ACCURACY: ± 1% Directly Calibrated.
- OUTPUT VOLTAGE: ±8V—150 mV up to 30 Mc/s, ±100 mV above 30 Mc/s. Monitored by crystal voltmeter.
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- DIMENSIONS: 13ins. x 12ins. x 6ins. deep.
- WEIGHT: 25 lbs.

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16 Advertisements Wireless World September, 1948
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Exceptional stability is obtained by the design and method of manufacture of the silvered mica plates.

Engineering features provide for compactness, robustness and lightness of weight.

These capacitors are available in two types, in compact form, and cover the capacitance ranges detailed below.

<table>
<thead>
<tr>
<th>Capacitor</th>
<th>Capacitance Range</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>S635</td>
<td>5 pF to 1,500 pF</td>
<td>350 V.D.C. Wkg.</td>
</tr>
<tr>
<td>S625</td>
<td>50 pF to 300 pF</td>
<td>750 V.D.C. Wkg.</td>
</tr>
<tr>
<td>S672</td>
<td>1,800 pF to 10,000 pF</td>
<td>350 V.D.C. Wkg.</td>
</tr>
</tbody>
</table>

DUBILIER CONDENSER CO. (1925) LTD., DUCON WORKS, VICTORIA ROAD, NORTH ACTON, W.3
Advertisements

Wireless World September, 1948

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HUTCHINSON LANE, BRIGHOUSE, YORKS.

SILVERED MICA CAPACITORS
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TROPICALLY IMPREGNATED RANGE OF 7 SMALL SIZES INDIVIDUALLY POWERFACTOR TESTED.
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MODEL 47A
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Grams & Cables "TAYLINS" SLOUGH
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The GQ/Plus for HIGH FIDELITY

Three sound channels, top, middle and bass, with cathode follower, separate amplifiers for bass and treble.

Electronic mixing of tone control circuits to self balance distortionless phase changer. Applied negative feedback. A six valve eight stage circuit, with two 6L6's triode connected for 6 watts at 0.6 per cent.

High quality from radio and records with wide range tone control. 30-20,000 cps.

THE GQ/Plus chassis complete with valves. 15 gns. Ready for use. Cover optional 15/- extra.

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TRF TUNERS. SUPERHET TUNERS. Radio feeder units for any amplifier from 5 gns., plus tax.

For specification of the new wonder amplifier or Autumn Catalogue, write enclosing stamp Dept. GS. Dealers: Become a G.L. Stockist and take your share of the DOMESTIC AMPLIFIER TRADING.

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(One minute from Leicester Square Tube Station. Up Cranbourne Street.)

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- Him drive with speed variation. No governors and no gearing. Heavy non-ferrous turn-table, machined to run dead true. Fly-wheel action — no "WOW."
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5 TO 1

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Small Geared MOTOR UNITS

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OPERATING VALVES,
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_AND WELDING FIXTURES,
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_UNDER LIGHT STRIP

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Torque: 60 in. lbs. Consumption: 25 W.

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LATEST
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BY MODERN IMPREGNATION METHODS

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Frequency
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15 Kc/s. to 5 Mc/s.

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Or the Set of 3 Receivers
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Also included pair IF. Transformers with permeability
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Dimensions of Pack, 611e. x 4Iin. x 211n.
Oscillator.

5 position switch Includes a gram. position.
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Terms of Business: Cash with order or C.O.D. over £1. Send 2/- Stamp for list.

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Range  Dises.  Fitting Type Price
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40  mi.  21in. Flush MC. D.C. 7/8
40 v. 21in. Flush M.C. D.C. 5/9

New 1948 MIDGET SUPERILET RADIO KIT, with Illuminated Glass Dial. All parts including Valves, Mic. Speaker and Instructions. 4 valves plus K.t. Rectifier. 16:50 metres and 200-527 metres. 500 to 350 v. A.C. or D.C. D.G. State which is required. Size, 100n. x 6n. x 8n. \£ 8 5 0, including Purchase Tax.

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A.C. only, 100-250 v., £2 2 0.

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Price with circuit diagram .\£ 25 0

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Rubber Base to £1 12 0 each

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TYPE TL/7 — a recording and reproducing head from amongst the components shortly to be made separately available for this specific branch of electronics.

Others include Erasing Heads, Combination Heads, Supersonic Oscillator Coils and Drives in addition to the normal range of Transformers, Switches, etc., which have served the industry so well for the past three decades.
A diode is frequently used as the detector in a valve voltmeter and has the advantage over a triode detector that the input capacitance will generally be less. Many low capacitance diodes give a satisfactory performance with input voltages up to 100 volts but for higher voltages it is necessary to precede the diode by a suitable attenuator. In order that the attenuator shall have a flat frequency characteristic, the effect of diode and stray capacitances must be eliminated.

Fig. 1 (a) shows a frequency balanced attenuator in which the component values are related by $R_1 = \frac{C_2}{R_2}$, where $R_2$ includes the diode damping resistance and $C_2$ is the parallel combination of diode capacitance and strays; in practice a flat characteristic can be achieved over the audio range but at higher frequencies, diode damping and inductive effects in the components and wiring may give rise to appreciable errors.

For the measurement of high voltages over a wide frequency range it will therefore be preferable to use a high voltage diode such as the EY51 since in this case no input attenuator will be necessary.

A diode voltmeter may use either a series or parallel circuit as shown in Fig 1 (b) and (c); a major disadvantage of the series circuit is that the cathode is at high potential and a heater transformer with high voltage insulation between primary and secondary must be used. Fig. 2 shows a practical parallel circuit in which the cathode is at earth potential.

A balanced metering circuit using an ECC32 double triode has the advantages that drift will be low and a nearly linear voltage scale will result provided the voltage change on the input grid is small (0.75 volt for full scale meter deflection).

The number of resistors and their values in the 12.5 Megohm potentiometer chain $P_2$ will be determined by the number of voltage ranges and their full scale voltages. If $R_2 = 8$ Megohms, the most sensitive voltage range will give full scale deflection for approximately 3 volts input with the component values indicated in the diagram.

$P_1$ serves to balance out the "no-signal" diode current and is a preset control which should require readjustment only when the diode is changed.

The value of $R_1$ will depend on the H.T. voltage and will be of the order of 1000 ohms for a 200 volt D.C. supply.

The lower frequency limit of the voltmeter will be determined by $C_1$ and the higher frequency limit by the resonant frequency of $C_1$ (since every capacitor has associated inductance); the probe construction; or transit time effects in the EY51; for $C_1 = 0.02 \mu F$ and small stray capacitance in the probe, the error should be less than 3% between 20 c/s and 10 Mc/s.

Satisfactory operation will result with inputs of 1000 volts R.M.S.; $C_1$ must then be able to withstand 3.5 kV.

Reprints of this report from the Mullard Laboratories, together with additional circuit notes, can be obtained free of charge from the address below.

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

(M.V.M.73)
The marine applications of radar are rapidly being extended in a most interesting and promising manner. Apart from the more normal use as a shipborne aid to navigation, shore-based radar is being installed to give aid and guidance to the mariner in several highly specialized circumstances. A station for guiding the Wallasey ferries was installed some time ago, and later equipment was fitted at Douglas, Isle of Man, to help in the handling of exceptional volumes of traffic in bad visibility. In this issue we publish a short description of a more complex system, fitted by the Mersey Harbour Board for the benefit of ships making or leaving the port of Liverpool. Here the designers of the system have had to cope with special difficulties, on account of the length, narrowness and tortuous nature of the entrance channel. Another interesting scheme is also under way: British Railways propose to fit shore-based radar for guiding ferry boats crossing the Thames estuary from Tilbury to Gravesend.

Technically speaking, there seems to be no problem that radar cannot solve at short notice. Its steady growth is much more likely to be slowed down by non-technical considerations, not the least of which is the need for convincing the marine user of the value and reliability of the apparatus.

In the early days there was much distrust of wireless in marine circles, but radar does not seem to suffer from this disadvantage; indeed, potential users are ready to welcome it, provided that it is offered to them in an acceptable form.

A good example of the practical and psychological considerations involved in the planning of shore-based radar systems is afforded by the projected Tilbury-Gravesend scheme. It is understood that the installation is to be operated by masters and mates of the service who, being accustomed to the problems of navigating the estuary, are able to give their colleagues making the crossing the kind of information of which they stand in need when visibility is bad. It is by attention to such factors as these, quite as much as to purely technical developments, that radar will be made into one of the greatest of modern aids to navigation and pilotage.

Nomenclature

It is a good sign that the confusing and often illogical jargon of radio seems to be causing, to an increasing extent, searchings of heart among practitioners in the art. In this issue contributors and correspondents touch on various aspects of this subject, in particular on the question of units. We suppose it is inevitable in any quickly developing branch of technology that we should outgrow our system of units: the need for greater and greater multiples or for smaller and smaller sub-multiples constantly makes itself felt, until ultimately a new system, based on convenient quantities, is evolved. And then, presumably, the process repeats itself—that is, unless development comes to a standstill.

Be that as it may, it is hardly reasonable or just to blame those who devised electrical units for failing to provide us with ready-made units convenient for our present-day practice. No one could be expected to have foreseen the directions in which development would proceed. But it is permissible to blame those who take a word of which the meaning is known to all versed in the art and to give it an entirely different meaning. We recently came across an instance where a good deal of confusion was caused by the use—or misuse—of the word “relay.” To all wireless men of the older school that expression connotes only one thing: the passing on of a message between two radio stations, out of range of each other, through the intermediary of one or more other stations. By quite legitimate extension, the word was later applied to a station intended solely for the passing-on of messages. It is a great pity that, soon after broadcasting started, the word “relay” was taken into service to describe systems for distributing speech and music at A.F. by wire.
Is Discriminator Alignment

A FREQUENCY-MODULATION receiver differs in two fundamental ways from the more ordinary set designed only for the reception of amplitude-modulated signals. First, the circuits up to and including the demodulator are of greater bandwidth, and secondly, the demodulator itself comprises an amplitude limiter and discriminator. So long as the design parameters are properly chosen, the greater bandwidth of the amplifier stages presents no difficulty; indeed, for equal performance, there are wider tolerances in the F.M. case. Nor does the design of a limiter involve any critical adjustments. Good limiting is readily achieved if the anode and screen volts are kept sufficiently low.

The problem presented by the F.M. receiver centres on the discriminator, its design, alignment and performance. This problem is capable of an orthodox and simple solution, and, as will be shown, need cause no anxiety to the listener or service technician.

The discriminator of the F.M. receiver is of the utmost importance, as performance depends very largely upon it. Its function is to convert the frequency variations of the carrier to amplitude changes which subsequent diodes can convert to audio-frequency signals in the usual way. It is highly important that this frequency-to-amplitude converter be effected in a linear manner, for if it is not amplitude distortion will be introduced. Non-linearity of the discriminator characteristic causes very similar effects to non-linearity of a valve in an A.M. set.

Without making an exhaustive study of the numerous new circuits which have been suggested in recent years, there are three possible designs to be considered. These are (a) the Amplitude Discriminator with its two secondaries tuned to different frequencies, (b) the Ratio Discriminator which operates as a combined limiter and frequency-to-amplitude converter, and (c) the conventional Phase Discriminator, usually associated with the names of Foster and Seeley. Of these (c) is preferred by the present writer. The Amplitude Discriminator is difficult to align, and linearity over a wide frequency band is hard to achieve. The Ratio Discriminator, which has had much publicity in the U.S.A., is even more sensitive to misalignment and the half-secondary windings cannot be well balanced for all values of the input voltage. On the other hand, the Phase Discriminator, if properly designed, is a stable unit in which each variable is under exact control. Only this type will be dealt with in the present article.

Design Parameters.—The frequency deviation (which will be taken as 75 kc/s throughout) and the carrier frequency (taken as 90 Mc/s) determine between them the discriminator design, for the unit must be linear over the whole range of modulation-frequency excursions plus the acceptable tolerance to take account of receiver mistuning and misalignment of the discriminator. Having determined the range over which the latter must be linear,
So Difficult?

By A. G. CROCKER (Royal Naval Scientific Service)

over a given band, and so the bandwidth at least suggests the intermediate frequency.

Applying the above considerations to our problem, experience has shown that a tolerance of ±30 kc/s must be allowed for receiver mistuning at 90 Mc/s under the conditions of broadcast listening. The misalignment of the discriminator will never be greater than ±20 kc/s at any reasonable intermediate frequency, and so the total tolerances are ±50 kc/s. Adding this to the modulation bandwidth leads to the result that the discriminator should be linear over a range of ±125 kc/s. This makes it necessary for the peaks of the discriminator response curve to be separated from the cross-over point by about ±175 kc/s and therefore the overall I.F. bandwidth must be ±250 kc/s. To obtain this bandwidth and this linearity of discriminator characteristic an I.F. at about 15 Mc/s is required. This allows the pass-band to be achieved with discriminator inductances of reasonably high Q. A higher intermediate frequency would introduce the usual difficulties due to stray capacitances and would affect the overall stability. It should be noted in passing that the I.F. bandwidth does not have any direct effect on the signal/noise ratio in a broadcast receiver.

Summary of Results.—In order to test the effects of non-linearity and misalignment, and the relation of these to the factors (a), (b), (c) and (d) above, a complete I.F. amplifier with limiter and a discriminator were built according to the preceding specification. Measurements then showed that

Naturally, these effects are inter-related and successive approximations to the ideal can be made.

Summary of Results.—In order to test the effects of non-linearity and misalignment, and the relation of these to the factors (a), (b), (c) and (d) above, a complete I.F. amplifier with limiter and a discriminator were built according to the preceding specification. Measurements then showed that

at the outset, however, that these test instruments are not necessary for the serviceman, but only for the factory. Since most sweep generators have a sinusoidal sweep, the C.R.O. should have a sinusoidal time base in phase with the sweep so that a linear frequency scale is obtained on the display unit. Otherwise a distorted picture will be obtained even when the discriminator characteristic is linear.

These two instruments are essential for rapid approximate alignment in the factory, but to obtain the maximum linearity in the characteristic the C.R. oscilloscope is inadequate as a test instrument. Static measurements

This photograph shows the I.F. unit with the discriminator can removed.

the mid-band frequency was 14.5 Mc/s and the frequency interval between the peaks of the discriminator was 350 kc/s. It was found to be impracticable to carry out the alignment procedure suggested by Sturley, which requires the coupling capacitor C to be disconnected while the secondary is being tuned, because its reconnection completely detunes the secondary. Alignment can be rapidly obtained to a condition approximating to the required characteristic by means of a frequency generator (wobbulator) and C.R. oscilloscope. It should be stated that the curve is reasonably linear, to ±125 kc/s, but with visible kinks. For this curve the

Is Discriminator Alignment So Difficult?

distortion of a 1-kc/s note was measured. The results, shown in Table I, include the distortion in the audio source and in the F.M. generator as well as that due to the discriminator. In all cases a 75-kc/s deviation was employed. Since 2% distortion is approxi-
mately equivalent to —34 db, the discriminator with its visible kinks is satisfactory over a carrier range of ±50 kc/s, which was the design figure. This 2% includes all distortions in the system, and those not due to the discriminator probably amounted to about 1%. Only the wobbulator and C.R.O. were used for alignment.

Detail of the Design and Alignment.—The major part of the circuit design was carried out according to the procedure outlined by Sturley.

The ratio $E_2/E_1$ of the secondary/primary voltages should be high: a value of 2 was adopted. If the working Qs of the primary and secondary are made equal, and if the coupling factor between the inductances is $k$, the product $Qk$ should be as high as possible to give the maximum range of linearity, but should be low for maximum slope at the cross-over. Sturley suggests $Qk = 1.5$ as a suitable compromise and this was adopted. These data give the value 1.77 to the inductance ratio $L_2/L_1$, where $L_1$ is the total secondary inductance.

The working Qs were determined by the peak to cross-over separation $\Delta f_0 = 175$ kc/s. For $Q_k = 1.5$ and $f_0 = 14.5$ Mc/s, since $2\Delta f_0/Q_k = 1.44$, $Q = 60$ and $k = 2.5\%$. These values are reasonable. The total secondary tuning capacitance was chosen to be 50 pF, giving $C_1 = 87.5$ pF, $C_2 = 50$ pF, $L_1 = 1.375 \mu H$ and $L_2 = 2.4 \mu H$. The secondary inductance $L_2$ was made up of the two separate half-secondaries, placed symmetrically at opposite ends of an axis with the primary at the centre. The mutual-inductance coupling between the two half-secondaries was negligible, so that each coil had an inductance of $1.2 \mu H$.

As may be seen from Fig. 1, the

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<tr>
<td>Harmonic distortion in db below the 1-kc/s output</td>
<td>1.53</td>
<td>1.34</td>
<td>1.34</td>
<td>1.35</td>
<td>1.36</td>
<td>1.37</td>
</tr>
<tr>
<td>Harmonic distortion in db below the 1-kc/s output</td>
<td>38</td>
<td>39</td>
<td>31</td>
<td>24</td>
<td>18</td>
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The major part of the audio output was taken from the load centre-tap via $C_4$, too great, and so a resistance of 10 k$\Omega$ was inserted between the centre-tap and the capacitor. The effect on the detection efficiency is not serious. The valve used was a 6AL5 double diode and the audio output was taken from the load via a filter network $C_1R_1C_2R_2$ with the values shown in the figure.

Components and Layout.—The most important components are the coils. Air-core coils are too bulky and there are certain mechanical difficulties. Direct winding on individual dust-iron slugs was therefore adopted, the two half-secondaries having threaded brass inserts to allow adjustment of the coupling, which is independent of the primary. Standard G.E.C. Type 81 dust-iron slugs were employed. Approximately 8 turns of No. 30 S.W.G. s.s. enamelled wire were wave-wound and cemented in position with trolitul solution. The measured unloaded Qs were 100 and the inductances were balanced to better than 1%, adjustment being made by moving the wire away from the slug and re-fixing. The arrangement of the coils can be seen in some of the photographs. The overall diameter of each coil was just over 1 in, so with metal screen could be made 1-1/4 in deep and 3 in high, having negligible effect on the Qs of the coils.

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* Alignment was purposely curtailed to obtain these.
The inner frame-work, comprising the top, bottom and back, was made from Tufnol, the components being mounted directly on this. The important wiring (and, in particular, the lead from the primary through C, to the secondary, and to the load) was screened to allow for slight adjustments with the screen removed. The brass stems of the slugs were also earthed. The variable parts of the primary and secondary tuning capacitors were air-spaced trimmers and each had a maximum of 20 pF. Compression type trimmers are unsuitable from the point of view of temperature coefficient, and a 10-pF trimmer would be less critical to adjust than a 20-pF. No particular care was taken with the fixed capacitors, although, if these had negative temperature coefficients, the overall stability would be improved. This does not, however, appear to be necessary. Quarter-watt resistors were used throughout and the values were found to be non-critical so that 10% tolerance components could be used. The filter capacitors C, and C, were T.C.C. silvered-ceramic components.

During preliminary testing some asymmetry of the characteristic was observed. This was found to be due to capacitive coupling between primary and secondaries. An electrostatic screen was fitted round the primary. It consisted of a number of U-sections of 24 S.W.G. silvered-copper wire joined externally at their centre points to earth. The long sides of the Us were fitted so that they were interposed between the primary and secondary windings, the common earth-strip being parallel to the primary winding. This screen can be seen in the photographs.

The primary coil was placed in position and the unit was wired. One half of the secondary was then fitted and the coupling was adjusted by means of a Q-meter to the required value. The other half of the secondary, wired in the correct sense, was secured in position at the same distance as the first from the primary. From the curves subsequently taken it would seem that small differences in the distance between the two half-secondaries and the primary do not seriously affect the characteristic. Provided the usual checks are made on the uniformity of the dust-iron cores, and provided that the inductances are matched to 1% before fitting, it should be possible to set the coupling in each case by distance and to avoid the need for measuring the coupling factors.

Alignment Procedure. — After the I.F. amplifier and limiter had been adjusted for correct operation, the alignment of the discriminator was performed by

- Using a C.R.O. and F.M. sweep generator, the deviation being 200-300 kc/s, the primary was adjusted by means of its trimmer to give equal peak amplitudes, positively and negatively. The secondary trimmer was then varied to give the correct cross-over point. To facilitate this adjustment the mid-frequency of the I.F. amplifier (14.5 Mc/s) was centred on the C.R.O., using a signal generator. Primary and secondary were then alternately readjusted to give the most symmetrical characteristic.

C.R.O. is essential for the rapid adjustment of the three variables. If extreme linearity of the characteristic is sought, static measurements must be made, using the incremental scale of a signal generator. But if the C.R.O. does not show up the non-linearity, the distortion will be less than 2%, always assuming that the design procedure has been carried out intelligently.

Factory and Servicing Procedure.—After the adjustments detailed above have been made, the coupling should be locked and throughout the life of the discriminator unit it should not require further adjustment. The primary and secondary trimming capacitors should be accessible to the serviceman, although the writer believes that these too will require little attention. The stability of the coupling is due to the symmetry of the unit. Only dif-

Another view of the discriminator. The U wires forming the electrostatic screen can be seen over the primary coil.
Is Discriminator Alignment So Difficult?

differential changes can upset the balance and these changes are negligible. Re-tuning the primary and secondary circuits does not require the use of a sweep generator or a C.R.O., much less a signal generator with an accurate incremental scale, for primary tuning is done by adjusting for equal positive and negative peaks when the receiver is tuned through resonance; and the secondary tuning is made by adjusting to zero output using a simple signal generator or even the B.B.C. signal itself.

Test Results.—The following quantitative results of tests give the performance of the unit.

Sensitivity.—The limiter operated satisfactorily with an R.M.S. signal of 2 volts. For 75-kc/s deviation this gave an audio output of 1.1 volts R.M.S.

Linearity.—The characteristic (Fig. 2) is linear up to ±125 kc/s, if linear means that the distortion effect is less than 2%.

The distortion measurements were made with a G.R. audio oscillator, used to modulate a 14.5 Mc/s oscillator, the discriminator output being fed into a Hewlett-Packard analyser. The modulating frequency used was 1,000 c/s.

Carrier Deluning.—The net effect of detuning the carrier is exhibited in Table I, showing that ± 50 kc/s is tolerable.

Temperature Changes.—Using the construction detailed above and without temperature-compensated components, the cross-over point drift never exceeded 12 kc/s from “cold.” This is only an indication of order of magnitude.

Effect of Incorrect Secondary Tuning.—The secondary was deliberately mis-tuned, until the cross-over point was 40 kc/s too high. The discriminator characteristic was then accurately measured. It is shown in Fig. 2. As was to be expected, the peaks move in the same direction as the cross-over, and, although there is a slight difference in amplitude between the two peaks, the linearity is not affected. The distortion was again measured, and is shown in Table II.

Receiver mis-tuning over a range of 100 kc/s is still possible without distortion.

Effect of Unsymmetrical Coupling.—A very serious misalignment was simulated by reducing the coupling of one half-secondary to the lowest possible value, which was one-half of the original, maintaining the other at its correct value. This reduced the peak separation to about 240 kc/s, as compared with the previous value of 350 kc/s. The cross-over was raised in frequency some 30 kc/s and the peaks were unequal in amplitude.

The amplitudes of the peaks were then restored to equality by retuning the primary. The result is shown in Fig. 2, as an example of very severe misalignment and wrong compensation. The linear range is severely contracted, and distortion will be great unless the carrier is near the cross-over. But even with this gross maladjustment, the figures for distortion given in Table III were obtained.

Effect of Value Change.—Six valves were tried and no variations beyond a ±6 kc/s change in cross-over were found. Valve change will therefore never necessitate retimming.

Overall Effects.—With normal mis-alignments of discriminator tuning up to ±20 kc/s and receiver oscillator tuning up to ±30 kc/s, the total harmonic distortion with full 75-kc/s deviation should never exceed 2 per cent. In general it should be much less. The same variations have no influence on signal/noise ratio, since the triangulation of the noise is independent of the cross-over point, so long as the carrier is on the linear part of the characteristic.

Conclusions.—A successful discriminator for F.M. is entirely feasible without any critical components. Inductances must be well balanced and an electrostatic screen between the primary and the secondaries is essential. Leads inside the discriminator box must be well screened. When coupling is adjusted to give the desired peak separation, close balance in coupling is not necessary.

Secondary tuning should be as accurate as possible, and should be done with a valve voltmeter across the discriminator output.

Factory alignment should be made using an F.M. sweep oscillator and C.R.O. Accurate final adjustment may be done using a signal generator and valve voltmeter, but this is not essential.

Servicing Alignment.—So long as the coupling factor between the primary and the secondary remains stable, the retuning of primary and secondary presents no difficulty, if it should be necessary. The unit should therefore be sealed so that coupling adjustment cannot be altered. For primary tuning a valve voltmeter is the only necessity, assuming that the receiver can be tuned, and that a B.B.C. signal is available. For secondary tuning even the voltmeter is unnecessary.

Finally it is emphasized that

### Table II

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<td>-30.5</td>
<td>-33</td>
<td>-35</td>
<td>-35</td>
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### Table III

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<tbody>
<tr>
<td>Harmonic Distortion (db)</td>
<td>-11</td>
<td>-13.5</td>
<td>-18</td>
<td>-18</td>
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<tr>
<td>Harmonic Distortion (db)</td>
<td>-25</td>
<td>-32</td>
<td>-30</td>
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The purpose of this article is to examine the problem of discriminator alignment. With regard to the noise-reducing properties of the detector it has been amply demonstrated in recent years that the predicted F.M. performance can be achieved.

I am greatly indebted to my colleague P. E. Trier, M.A., for many helpful discussions regarding the design.
A LARGE number of ships now carry navigational radar, and this new aid to navigation is doing much to reduce delays and hazards due to fog.

It has recently been realized that there is a need for shore-based radar to assist in the efficient running of a modern harbour in conditions of bad visibility. A ship approaching a harbour, particularly one which has a long approach channel, will be able to identify buoys and ships at the entrance to the channel up to a range of two or three miles, but, through lack of resolving power or because of obstacles, may not be able to see whether the channel is blocked at the far end by anchored vessels. The situation is beginning to arise where masters of incoming vessels contact the shore authority by radio and ask for a report of the state of the channel; this the shore authority is unable to provide in bad visibility without the help of radar. A similar situation arises in the case of a vessel wishing to sail and unable to observe the seaward end of the channel on her own radar, due either to distance or screening. A further use for shore-based radar is that it allows the shore authority to maintain a reliable check on the position of all the navigational buoys for which it is responsible.

In a large harbour the requirements which such a shore radar installation must meet are extremely stringent; often the width of the channel is only some thousand yards, and it will be required to observe with clarity ships at the end of this channel which may be 10 to 20 miles distant. This means that the radar must be capable of giving a very high degree of bearing discrimination, and that special large-scale displays will be needed. Factors such as ease of operation, accuracy, reliability and ease of maintenance are vital considerations which must be taken into account when the equipment is being planned.

In 1945 the Mersey Docks and Harbour Board discussed with the Admiralty Signal Establishment the possibilities of developing equipment to meet their needs. To assist in these discussions the Admiralty lent the latest version of their high-discrimination radar equipment and arranged a temporary installation on top of a warehouse at the north-west corner of Gladstone Dock. Trials with this equipment were carried out, and although it was realized before the trials began that the performance of the equipment would not be up to the standard required by this particular task, very valuable information was given, and it was clearly seen that radar of the right characteristics could do the job. Eventually the Sperry Gyroscope Company were given a contract for the development and construction of the equipment required.

In the space available it is impossible to describe in detail the functioning of the whole equipment, but it may be of interest to describe briefly the broad outlines of the system, and this may best be understood by reference to the block schematic diagram, Fig. 1.

The Master Timer Unit contains a crystal oscillator which produces range calibrator pips at half nautical mile intervals, and, after frequency division, a firing pulse at 1,000 times per second for triggering the modulator. The modulator, in addition to pulsing the...
Harbour Radar—
transmitter after a 30-μm sec delay,
provides a zero time pulse which is fed back through the Master Timer Unit, and gives a zero time clamp signal which is used to release the display sweep circuits at the correct instant. Also within the Master Timer Unit a circuit amplifies a bearing mark signal generated at the aerial at 5-degree intervals, which is then mixed with the range calibration signals and used to drive a 45-Mc/s oscillator so that the calibration signals can be fed into the I.F. chain. The transmitter-receiver is connected by waveguide to the components of the aerial bearing. These are then fed into the X and Y integrators which convert them into saw-toothed time-base voltages which are then applied through amplifiers to the horizontal and vertical deflector coils of the display tubes. Whereas in normal P.P.I. practice the rotating time-base line is centred on the middle of the tube, in this case the centre is offset or in some cases is off the tube altogether, so that a distant section may be displayed on an enlarged scale. This is effected by passing the saw-toothed time-base voltages through voltage "gates" which of the input to the amplifier then allows the mean position of the gate to be set at any desired point. Also included in each display unit are the last three stages of the I.F. amplifier chain and the detector and video amplifier for feeding the echoes and calibration marks to the grid of the cathode-ray tube.

The various power packs in the equipment all run from a 500-c/s supply, and their outputs are electronically stabilized. The stabilizers are all referred to a single reference voltage pack of high stability, so that any small changes which may occur in the output of this power pack are precisely repeated by the remainder. Thus all voltages vary together and provide a degree of compensation.

To achieve a high bearing accuracy a large "cheese" aerial fifteen feet wide, two feet high

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Fig. 1. Block schematic diagram of the shore-based radar installation at Liverpool, showing main divisions of the equipment.
Main transmitter-receiver unit, with which is incorporated test equipment for monitoring the whole installation.

and weighing three-quarters of a ton has been constructed. (See front cover, Wireless World, July issue.) On test this aerial gave a beam width (total) of 0.7 degrees to 6 db points in the horizontal plane, and a vertical beam width (total) of 5 degrees. The aerial has been designed to very tight tolerances in order to keep down the side-lobe radiation. Test showed that a side-lobe value of 24 db down (48 db overall on echoes) has been achieved. One of the major tasks that was set in the design of this aerial was that its tolerances should be maintained despite wind velocities up to 100 miles per hour and despite changes of temperature. This aerial is rotated at 10 r.p.m. by a turning mechanism driven by a 6-h.p. electric motor and mounted in a completely closed room at the top of an 80-ft ferro-concrete tower, so that the mechanism is adequately protected, and can be worked on in comfort for the normal tasks of routine maintenance. The aerial contains a number of heater elements of 25 kW total dissipation, thermostatically controlled for de-icing in cold weather.

The transmitter consists of a 3-cm unit radiating a 0.25-µ sec pulse with a peak power of 30 kW; the same unit also contains the receiver circuits. This unit, together with the modulator, pulse generator, servo system, power packs, and control gear is mounted in a framework in the radar room adjacent to the base of the tower. This framework, in addition to the above main units, contains built-in items of test equipment for monitoring the whole installation.

The development and construction of the highly specialized display system for the installation was sub-contracted to A. C. Coscor, Ltd. The equipment comprises a large semi-circular console containing six plan-position indicators. The first display shows a small scale general view of the whole of Liverpool Bay, four more show large-scale off-centre true plan views of particular sectors of the approach channels, so that a large-scale mosaic is built up (Fig. 2).

The sixth display shows a large-scale plan which can be varied at will to cover any desired part of the Liverpool Bay. In all cases the large-scale displays are to the same scale to facilitate cross reference. They are all of true-plan shape to aid recognition, and each has in front of it a reproduction of the chart, with a standard grid superimposed, so that echoes may easily be identified and their position rapidly fixed in terms of the standard grid, which is the normal method of measurement employed by radar operators. For test purposes the range and bearing markers may be switched on, and by pulling out the bezel containing the grid a number of range and bearing marks on a ring surrounding the C.R. tube can be observed. A check is then made for adjustment between the electronic and mechanical marks. When the bezel is replaced these marks are obscured and the electronic mark can be switched off, so that the operator is not confused by them. The display console also contains a set of controls by means of which the whole installation can be switched on and off and operated. To aid maintenance work, each of the six display units is mounted in a steel framework on wheels. In the event of one of these displays developing trouble it can be rapidly wheeled out and a complete display unit wheeled in to replace it. All sub-units of the display can be drawn out sideways on to a servicing tray for test or adjustment.

With the exception of the aerial and turning unit, all equipment, including a 50-kW diesel generator,
Harbour Radar—
is installed in a building at the base of the ferro-concrete tower. All cables and ventilating ducts for cooling the display and transmitter units are carried below floor level so that a neat appearance is maintained.

Further rooms in this building contain the Harbour Board’s R/T and W/T communication equipment and a rest room for the operating crew.

The communication room contains two telephone lines connected to the Harbour Board Automatic Exchange, two direct lines to the Marine Dept. Office, a line to Post Office Telegrams, a teleprinter, and a land telegraph line to Point Lynas Signal Station, and the equipment for two radiotelephone links to ships at sea. The other radiotelephone operates on 8 Mc/s for communication with midget transmitter-receiver units carried aboard incoming and outgoing vessels by the Liverpool Pilots. On this latter system, in order to receive the signals from the very low power transmitter in the portable equipment through the heavy interference at Gladstone Dock, a remote aerial 400 yards outside the dock has been installed with a two-valve wide-band booster at the aerial position.

A future development for Liverpool which has been seriously considered is the possibility of relaying the radar information by a radio link to a display console situated in the Harbour Board’s offices.

Whilst the equipment has been designed specifically to meet the needs of Liverpool, there are many other large ports which present similar problems. Every port requires individual consideration and has individual requirements. The units designed for Liverpool have, however, been planned in a flexible manner, so that it should prove possible to use many of the existing units in future installations.

OUR COVER—New

THIS month’s cover illustration shows one of the three C.P.S. Emitron television cameras supplied, together with the associated O.B. equipment seen in these two photographs, to the B.B.C. by E.M.I. The camera, an experimental model of which was used at the Royal Wedding, has a rotatable triple-lens turret. Electronic view finding is provided and the picture is seen by the operator on a miniature C.R.T. In the semi-trailer transmitting van there are four rack-mounted monitors, one for each of the three cameras and one for monitoring the outgoing picture. Above the racks is a receiver on which appears the picture received from Alexandra Palace—hence the dipole. The console receiver in the cover illustration is used to assist the commentator by displaying the scene being transmitted.

Part of the equipment installed in the van (right) is shown in the lower photograph.

New Domestic Receivers

A TABLE model battery receiver (Model BC4056) with push-pull KT2s in the output stage is among sets recently introduced by the General Electric Company, Magnet House, Kingsway, London, W.C.2. The superheterodyne circuit operates on long, medium and short waves (16-5-50 metres) and requires a 2-volt L.T. and 135-volt H.T. supply. Pianoket controls are used for wave-range and on-off switching. The price is £20 7s 6d including tax, but excluding batteries. Another new G.E.C. set is the Model BT7094 radio-television receiver which is a console version of the Model BT7092 shown at Radiolympia last year. A flat-ended cathode ray tube is employed with a picture size of 8in x 6ft. The price is £12 12s 6d.

Murphy Radio, Welwyn Garden City, Herts, have produced a new "baffle-type" receiver to be known as the "A124." Although it includes a short-wave range, the set has been designed primarily with an eye to high-quality reception from local stations, and particular attention has been given to the elimination of distortions associated with the A.V.C. circuits. The suppressor grid of the I.F. amplifier functions as an auxiliary diode for the delayed application of D.C. to the A.V.C. line. The price of the A124, which measures 20in x 12in x 8in, is £20 3s 4d., including tax.
TYPE 32L7GT is a tetrode-rectifier usually employed in conjunction with type 12B8GT in midget American receivers. It may be replaced satisfactorily by a Brimar 25L6GT together with a rectifier type SB2 or SB3.

The SB2 may be employed where the current drain does not exceed 40mA and the supply voltage of 120 volts maximum is taken from a tapping on the line cord which also carries the heater current of the valves.

Where space permits, the SB3 may be employed. The SB3 permits a current drain of 65 mA and may be supplied from 250 volt mains via a suitable dropping resistor.

<table>
<thead>
<tr>
<th>TYPE SOCKET CHANGE</th>
<th>CHANGE SOCKET CONNECTIONS</th>
<th>OTHER WORK NECESSARY</th>
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<tbody>
<tr>
<td>25L6GT International Octal NO CHANGE</td>
<td>Pin No. 1: 2; 4; 5; 7</td>
<td>+ve. Rectifier</td>
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If type SB2 is employed, the current must be limited to 40 mA by means of a suitable resistor inserted in the H.T. circuit.

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

32L7GT

RADIO VALVES

SUPPLIES OF 25L6GT NOW AVAILABLE
MARCONIPHONE "Companion" RECEIVER

Five-valve, two waveband DC/AC "Companion" receiver T15DA 14½ gns. (plus pur. tax). Weighing only 7½ lb. and small enough to stand on the smallest "occasional" or bedside table, the T15DA incorporates an inbuilt high "Q" frame aerial and needs only connection to the mains to be immediately ready for operation. Its excellent performance is enhanced by the use of all-glass valves throughout. The consumption figure is low - a mere 35 watts.

An internal dropping resistor besides eliminating the resistance type of mains lead has three voltage tappings which enable the optimum performance to be obtained on any voltage supply between 195-225 volts DC or AC (25-100 cycles).

SEE THE SIGNATURE

G. Marconi

ON EVERY SET

The Marconiphone Company Limited, Hayes, Middlesex.
READERS are now quite familiar with the cathode follower, and it has come to be used for a wide variety of purposes. There are, however, various "snags" attached to its use, and these are not always realized.

One of these results from the fact that the cathode follower as described in textbooks, and the cathode follower as used in practice are not always quite the same thing, and in consequence the output resistance of the circuit is partially dependent on the input conditions—even at low frequencies.

The cathode follower as usually described is shown in Fig. 1, and the output resistance is usually taken to be $\frac{1}{g\text{_m}}$ ($g\text{_m}$ being the mutual conductance of the valve), and this is usually a fair approximation to the truth which is $R_o = \frac{1}{g\text{_m} + 1/r_a + 1/R_s}$ (1)

where $r_a$ = anode resistance of the valve. Unfortunately the cathode follower as used in practice is seldom as simple as that shown in Fig. 1, and is more usually connected as shown in Fig. 2. Because the lower end of the grid leak is now taken to a tapping on the cathode load the output resistance will be found to vary with the input conditions. If the equivalent circuit of Fig. 2 is drawn and solved, one finds that

$$R_o = \frac{1}{g\text{_m}} \left[ \frac{1 - R_s}{R_s + 1/r_a + R + r} \right] + \frac{1}{R_s + 1/r_a + R + r} \quad \text{** (2)}$$

and this obviously reduces to equation (1) when $R_s = 0$; in other words, when the input is short-circuited, amplifier—which may receive its signal from almost any source of supply—the variation of output resistance may have harmful effects.

The magnitude of the effect is best shown by means of a practical example. If we assume $g\text{_m} = 2.5 \text{ mA/V}$, $r = 2k\Omega$, $R = 10k\Omega$, $r_a = 10k\Omega$, and $R_s = 4M\Omega$, and calculate $R_o$ for various values of $R_s$ up to $10M\Omega$, we obtain the curve of Fig. 3. When the input is open-circuited $R_o$ rises to $1.67\Omega$—or more than four times the figure given by the usual approximation of $R_o = 1/g\text{_m}$.

If this were the only difficulty it would not be so bad. But when the cathode follower is the first stage in an amplifier one often relies for decoupling on the fact that any voltage change at its anode is considerably reduced at its cathode—by a factor which

$$S = \frac{r_a}{R_o} \quad \text{** (3)}$$

we may call the decoupling factor, $S$, which is given by.

If, as in the foregoing example, $R_o$ increases by a factor of more than four when the input is open-circuited, then it is only too clear that there will be an unfortunate drop in the decoupling factor of four times. Thus it is quite possible to have an amplifier (for an oscilloscope, for example) with a cathode follower input stage, which is quite stable when a megohm is placed across the input terminals, and yet which "motorboats" violently with the input open-circuited.

The foregoing difficulties can be overcome by the adoption of the circuit of Fig. 4, in which the cathode follower grid is biased positively by a potentiometer network across the H.T. supply. In the absence of grid current the output resistance will be constant whatever the internal resistance of the source of signal. Of course some of the H.T. fluctuations will be fed down the potentiometer network and will affect the decoupling; but this can be allowed for in the usual way.

The cathode follower is usually
Electronic Circuitry—
thought of as a constant voltage device (low internal resistance), and as long as attention is confined to the grid and cathode terminals, this is true. However, it presents a very large resistance, \( r'_a \), at its anode:

\[
r'_a = r_a + (\mu + 1)R_e
\]

where \( \mu \) = amplification factor of the valve and under proper conditions, \( r'_a \), can compare favourably with the anode resistance of a pentode. Thus we may use the cathode follower for various purposes for which a pentode is normally used with resultant freedom from dependence on valve characteristics.

An obvious application is its use as a charging valve in a linear time base as indicated in Fig. 5. If \( \mu = 80 \), \( r_a = 10k \Omega \), \( E_g = 100 \) volts, and \( R_e = 100k \Omega \), so that the charging current is about \( 1 \) mA, \( C \) will appear to be charged from a source of about 8 kV through a resistance of about 8 MΩ. If the amplitude of sawtooth across \( C \) is 200 volts, it will be linear within a little over 1 per cent. The charging current can be controlled by variation of a part of \( R_e \) and will be nearly independent of the valve characteristics.

Another application of the circuit is the stabilization of the current in a focus coil for a television C.R. tube. Here \( E_g \) is made 50–100 volts and is preferably stabilized with a neon tube. \( R_e \) is adjusted for the correct operating current, and the focus coil is placed in the anode lead. The valve should have the largest possible value of \( \mu \) compatible with the ability to pass the required current for the focus coil. The current will then be largely independent of the resistance of the focus coil—which may well vary with temperature—and will depend chiefly on the voltage across the neon tube, and on \( R_e \).

\[\text{Lockhart, C. E., Electronic Engineering, Dec., 1944.}\]

**Standard Frequency Transmissions**

**Present Position in this Country**

It will be recalled that at last year's meeting of the International Telecommunications Union at Atlantic City, it was agreed that the frequencies 2.5, 5, 10, 15, 20, and 25 Mc/s should be allocated on a world-wide basis for all future standard frequency transmissions. If, therefore, interference between such transmissions in various parts of the world is to be avoided, all new services of standard frequency broadcasts will require very careful co-ordination. At present standard frequency transmissions of guaranteed accuracy are continuously emitted by the U.S.A. National Bureau of Standards station, WWV, on all the above frequencies, and in addition on 30 and 35 Mc/s. A summary of these transmissions was given last month on p. 293.

In a recent communication from the Department of Scientific and Industrial Research it is pointed out that unfortunately, on account of radio propagation conditions, it is often difficult to make use of the U.S.A. transmissions in Europe and farther east. The question of radiating standard frequency transmissions from this country has there-
The technique of research into the problems of nuclear physics is dependent to a considerable extent on the application of electronic methods, not only for the generation of high particle energies and bare facts with some details gleaned at first-hand during a recent visit to the Atomic Energy Research Establishment at Harwell.

Construction of the 700-ton electromagnet for the Harwell cyclotron is nearing completion and it is expected that the machine will be running at the end of this year. The pole diameter is 110 inches and the final gap 12 inches. Oil cooling is provided for the field windings, which carry 600 A at 500 V. A self-oscillating R.F. generator rated at 150 kW supplies the potential difference to the D-shaped box electrodes in which the particles are accelerated in vacuo in a spiral path. To secure effective bunching and to maintain acceleration against the relativistic increase of mass, as the particle velocity approaches the speed of light, the frequency is modulated between 19 and 27 Mc/s. The repetition rate is 200 per second. With this machine heavy particles such as protons or deuterons will be given energies of the order of 200 Mev and will enable nuclear transformations to be made which are beyond the capabilities even of the atomic piles.

A Van de Graaff electrostatic generator with pressure container removed. The generator runs in an atmosphere of nitrogen or sulphur hexafluoride, a gas of high dielectric strength, at pressures up to 400 lb/in².

Van de Graaff five-million-volt generator with pressure container removed. The generator runs in an atmosphere of nitrogen or sulphur hexafluoride, a gas of high dielectric strength, at pressures up to 400 lb/in².
Electronics at Harwell—

Operator for 5 MV is under test and will be used with a linear accelerator tube for the precise measurement of nuclear reaction energy levels. Although less powerful than the cyclotron, the advantage of the electrostatic generator is that the voltage can be held steady by electronic servo control to any required value with an accuracy better than 1 per cent.

Other accelerators under development at the Telecommunications Research Establishment at Malvern include a synchrotron in which particles are accelerated in a fixed circular orbit under the influence of a varying magnetic field and an auxiliary R.F. electric field, and a waveguide linear accelerator in which electrons are carried, as it were, on the crest of a travelling wave.

The two atomic piles—"Gleep" (graphite low-energy experimental pile) of 100 kW and "Bepo" (British experimental pile) of 6,000 kW—rely extensively on electronic monitoring of temperature and neutron density for their safe operation. An elaborate system of relays is arranged to shut down the pile in the event of excessive temperature rise or external radioactivity. The cadmium rods which absorb neutrons and damp down the basic reactions are suspended from magnetic clutches, which automatically release and allow the rods to fall into the pile in the event of failure of the power supply. Ionization chambers, containing boron trifluoride gas, are embedded in the pile, and, as an indirect result of nuclear reaction, produce ionization pulses which can be counted electronically to indicate the neutron density.

For the detection and measurement of harmful radiations there are a variety of relatively simple electronic instruments. The most commonly used "health monitor" consists of an ionization chamber connected to an amplifier and a microammeter. It is battery operated and housed in an aluminium box approximately 9 in cube; an alternative design is in the form of a pistol. This type of instrument gives an indication of the instantaneous radiation.

Where a knowledge of the integrated dose over a period is required, workers carry a small condenser capsule having a capacitance of a few pF and very high insulation resistance. This is charged to a fixed value (say 100 V) and after exposure to radiation, the drop in voltage due to ionization is measured in a valve electrometer circuit. Thus workers can satisfy themselves of the safety of local working conditions without having to wait for the processing and measurement of the X-ray test film which all employees must carry, and which is collected periodically for development and routine examination for evidence of excessive exposure to radiation.

Also under development for carrying in the pocket is a miniature quartz-fibre electrometer working on the principle of the gold-leaf electrometer—one of the earliest methods of detecting radioactivity. The instrument is rather like a pocket telescope, and by holding it to the light the precise setting of the fine quartz fibre can be read off against a graticule scale.

Electronic techniques have been developed for controlling the operations of radio-chemical analysis, for checking that chemists have washed their hands properly before leaving the building and for testing the effluent from the Establishment before it is returned to the Thames. In fact, the outstanding impression of the visit to Harwell is that electronics is accepted there not merely as a name to conjure with, but as a most effective tool which is made to work hard and has already paid handsome dividends in the technological progress so far achieved.

News from the Clubs

Derby.—A series of lectures and demonstrations on television home construction is being given at the fortnightly meetings of the Derby and District Amateur Radio Society held on alternate Wednesdays at 67B, London Road, Derby. Sec.: F. C. Ward, G2CCV, 5, Uplands Avenue, Littleover, Derby.

Grimsby.—For the benefit of beginners a series of lectures on basic theory is to be given at the weekly meetings of the Grimsby Amateur Radio Society, which are held on Thursdays at 7.30 at 115, Garden Street, Grimsby. Sec.: R. F. Borrill, G3TZ, address as above.

Oldham.—Meetings of the Oldham Radio Society, which has been reformed, are held on the second and fourth Wednesdays of the month at 7.30 at the Civic Centre, Clegg Street, Oldham. Particulars are available from E. Hulme, G1BOT, 20, Parkway, Chadderton, Nr. Oldham, Lancs.

Peterborough.—An exhibition is being held by the Peterborough and District Radio and Scientific Society in the Town Hall, Peterborough, on September 18th from 10 a.m. to 10 p.m. In addition to the society's exhibits the G.P.O. and some local dealers are exhibiting. Meetings of the society are held at 61, Padholme Road, on Tuesdays and Thursdays at 7.30 and on Sundays at 10.45 a.m. The Tuesday evening meetings are devoted to instruction for those taking the City and Guilds amateurs' exam. Sec.: S. Woodward, 72, Priory Road, Peterborough, Northants.

Romford.—At the September 14th meeting of the Romford and District Amateur Radio Society a demonstration lecture from television will be given. Meetings are held each Tuesday at 8.00 at the Y.M.C.A., Western Road, Romford. Sec.: R. C. Barford, G3FT, 3, Geneva Gardens, Whalebone Lane North, Chadwell Heath, Essex.

Solihull.—Meetings of the Solihull Amateur Radio Society are held on alternate Wednesdays at the club H.Q., The Old Manor House, Solihull, where visitors are welcome. Sec.: H. C. Holloway, 20, Danford Lane, Solihull, Warwick.

Southall.—Among the facilities provided by the West Middlesex Amateur Radio Club is a library of technical books donated by members. The club has taken out subscriptions for some hard-to-come-by journals, which are circulated among members at a nominal fee. Meetings are held on the second and fourth Wednesdays of each month at 7.30 at the Labour Hall, Uxbridge Road, Southall. Sec.: C. Alabaster, 34, Lothian Avenue, Hayes, Middx.

Thames Valley.—An 80-metre field day is being held by the Thames Valley Amateur Radio Transmitters' Society on August 29th from 11.0 a.m. to 7.0 p.m. for a challenge cup. Meetings are held on the first Wednesday of each month at 8.0 at the Carnarvon Castle Hotel, Hampton Court. Sec.: A. Mears, GSSM, Broadfields, East Molesey, Surrey.

West Cornwall.—Meetings of the West Cornwall Radio Club are held on alternate Wednesdays at 7.30 at the PENZANCE Electronic Methods Ltd., Penzance. Meetings are devoted to instruction for those taking the City and Guilds amateurs' exam. Sec.: S. Woodward, 72, Priory Road, Peterborough, Northants.
Manufacturers’ Products

Auto-switch
Permeability Tuner

The Weymouth tuner illustrated is the type B3S, intended for use in the construction of a domestic broadcast superhet receiver. It has the advantage of being very compact as the whole unit, which covers 200 to 540 and 1000 to 2000 metres, measures only 4\( \times \)2\( \times \)3\( \text{\textquoteleft\textquoteright} \)in.

Tuning is effected by means of dust-iron cores sliding in and out of long small-diameter coils and each circuit—there are four in all—is shunted by a small fixed capacitance and a variable trimmer.

A feature of no little interest is that at appropriate positions of the tuning spindle cam-operated switches automatically change from one waveband to the other, so a 360-degree rotation of the spindle gives continuous tuning over the whole of the medium and long waves, or in the case of the export model, of the United and short (18 to 45 metres).

Accompanying each unit is a circuit giving the appropriate values of the few additional parts needed for the frequency changer with an I.F. of 470 kc/s.

The makers are Weymouth Radio Manufacturing Co., Ltd., Crescent Works, Weymouth, Dorset, and the price is 45s.

Ceramic Capacitors

Two new models have recently been added to the range of capacitors embodying “Hi-K” ceramic material made by the United Insulator Co., Ltd., Oakcroft Road, Tolworth, Surrey.

One is a 1,000-pF model for operation up to 10 kV, intended for use in television and C.R. equipment as a smoothing, or H.T., by-pass capacitor. It measures approximately 2\( \text{in} \)

long and 4\( \text{in} \)diameter at the base.

The other new item is a heavy-current lead-through capacitor for use in radio heating apparatus and high-power transmitters. It, also, has a capacitance of 1,000 pF and is rated to carry 200 amperes of radio frequency. This model is fitted with heavy-duty panel bushes and a large diameter centre spindle.

Varley Output Transformer

A heavy-duty universal output transformer (Model DP61) capable of handling 20 watts of audio with minimum distortion has been introduced by Oliver Pell Control, Ltd., Cambridge Road, Woolwich, London, S.E.18.

It can be used with either push-pull or single valve output stages and provides the choice of eleven ratios of from 13 to 1 to 100 to 1.

The primary resistance is about 300 ohms each side of the centre tap and the overall inductance is 45 henrys. Sectionalized and inter-leaved windings are used to ensure a level response over a wide frequency range. The primary will carry 200 mA when the transformer is used in a push-pull circuit. The price is 45s.

Communal Hearing Aid

A versatile sound reinforcement system installed recently by N. Miers and Company, of Epping, Essex, in the Leo Bonn Memorial Hall of the National Institute for the Deaf provides for the use of three microphone inputs, for gramophone reproduction, for amplifying the sound track of cinema films and for radio reception.

Amplification and frequency compensation are effected by a Model R1 recording amplifier made by Birmingham Sound Reproducers and the output is distributed between a few specially designed loudspeakers and from 40 to 50 headphones and bone-conduction receivers. Each of the last-mentioned includes a small control unit incorporated in the lead for individual adjustment of volume.

The amplifier has a push-pull output stage with negative feedback and is capable of giving up to 20 watts output with negligible distortion.

Four input circuits feeding into two separate pre-amplifiers with independent volume controls are provided and common to all input channels is a very wide range tone control with separate adjustments for bass and treble.
Negative Feedback

The use of negative feedback in A.F. amplifiers is now firmly established and many good designs have been published in Wireless World and elsewhere. The application of feedback to an existing amplifier involves a certain amount of calculation, however, and the methods to be adopted do not seem to be as well-known as they should be. While exact formulae, which take everything into account, are apt to be rather cumbersome for the layman to handle, it is possible to use very simple approximate expressions which are sufficiently accurate for most ordinary purposes. These, together with a few elementary rules which should be observed when using feedback, enable the person with little mathematical skill or knowledge to design a feedback circuit suitable to his amplifier and his requirements.

It is proposed to show in detail the use of these formulae, giving numerical examples in each case. The actual calculations can often be simplified by using the data lists or abacs which can be found in reference books such as Langford Smith’s “Radio Designer’s Handbook.” Even the small abacs printed in the Wireless World Diary can aid evaluation considerably and are of sufficient accuracy.

Stage Gain

The first formula we require is the well-known one for the gain of a single RC-coupled valve, Fig. 1, and is,

$$A = \frac{\mu}{1 + \beta R_a} \ldots \ldots (1)$$

Where $A =$ gain from grid of $V_1$ to grid of $V_2$.

$\mu =$ amplification factor of valve.

$R_a =$ anode A.C. resistance of valve.

$R_L =$ anode resistor.

It should be realized that this is not strictly accurate since it does not take into account the following grid resistor, $R_G$, which, as far as the valve is concerned, is in parallel with the anode resistor. As the grid resistor generally has a value of five or more times the value of $R_a$, the error is not great, and the formula is greatly simplified by the omission of the shunting effect. There is little need for extreme accuracy in working out our results. Indeed it is foolish to attempt it, since the figures given by the valve manufacturer are average values for a large number of samples and there may be appreciable differences in individual cases. The valve constants are by no means constant over the range of possible working voltages but only approximately so. The gain obtained in practice leads one to assume that the values given are the optimum ones, since the calculated gain is rarely achieved. Similarly the resistor values may vary by $\pm$ 20 per cent, and sometimes even more.

The formula therefore, gives a value for the gain which is approximate only, the approximation being generally too large.

Example 1. Find the gain of a single stage using one 6J5 valve and a 50-kΩ anode resistor. From the manufacturer’s published data we find that $\mu = 20$, $r_a = 7,700$ kΩ.

Using formula (1),

$$A = \frac{20}{1 + \frac{7,700}{50,000}} = \frac{20}{1.15} = 17$$

In the R.C.A. valve manual the gain for a 6J5 with a 50-kΩ anode resistor is given as 14, the anode supply being 300 volts and the following stage grid resistor 100 kΩ. This is 82 per cent of the calculated gain and serves as a useful guide to the degree of error.

If we have two such stages of amplification the resultant total gain will be $14 \times 14 = 196$.

Some manufacturers give the valve constants in terms of the mutual conductance, $g_m$ in mA/N and either the amplification factor, $\mu$, or the anode A.C. resistance $r_a$. The three quantities are related by the equation,

$$\mu = \frac{g_m r_a}{1,000} \ldots \ldots (2)$$

so that any one can be found if the other two are known. Thus, for a Tungsram HL4+, the manufacturers give $r_a = 10,000$ Ω and $g_m = 3.5$ mA/V, so that the amplification factor,

$$\mu = \frac{3.5 \times 10,000}{1,000} = 35.$$  

Current Feedback

There are two types of feedback, current feedback and voltage feedback. In the first the amount of feedback depends on the current in the output load. Current feedback is generally applied to one stage only and common examples are (a) the omission of the bias resistor by-pass capacitor, (b) the cathode-follower type phase-splitter which has equal loads in anode and cathode circuits, and (c) the cathode-follower detector, also known as the infinite impedance detector. Current feedback causes a rise in the output resistance of the valve and should therefore not be used in an output stage, where, as explained later, a lowering of the resistance is much to be preferred.

In voltage feedback the amount of feedback depends on the voltage across the output load. It is the type most commonly used when feedback is taken from the output stage and applied over one or more stages of an amplifier.

Probably the simplest way of applying feedback is by omitting
Calculations

Simplified Design Formulae

By E. J. JAMES, B.Sc.

the bias resistor by-pass capacitor, as shown in Fig. 2, so giving current feedback. The gain, from input at grid to output at anode is, in this case, given by

\[ A' = \frac{\mu R_A}{\mu R_A + r_p + R_L} \]  

where \( R_A \) = cathode resistor.

Example 2. Find the gain of a 6J5 with a 50-kΩ anode resistor and an unbypassed cathode resistor of 2kΩ.

Using the valve constants as given in Example 1, the gain,

\[ A' = \frac{20 \times 50,000}{21 \times 2,000 + 7,700 + 50,000} = \frac{10,000}{997} \approx 10 \]

Comparing this with Example 1 we see that the calculated gain is reduced from 17 to 10, and harmonic distortion generated in the valve will be reduced in the same ratio.

Fig. 2. Illustrating feedback from a cathode resistor.

In a phase-splitter there are, of course, two outputs. Equation (3) gives the gain from grid input to anode output. The cathode output will be equal to that of the anode but in opposite phase.

Example 3. Find the gain of a phase-splitting stage, Fig. 3, using an MHL4 with anode and cathode resistors of 25kΩ, the bias resistor being 1kΩ, unby-passed.

The total resistance in the cathode circuit is 26kΩ. The gain is given by,

\[ A' = \frac{20 \times 25,000}{21 \times 26,000 + 8,000 + 25,000} = \frac{500}{579} \approx 0.9 \]

The values for the valve constants, \( \mu \) and \( r_p \), are taken from the manufacturer's literature as before.

The voltage fed to each side of the first push-pull stage will therefore be 0.9 times the input voltage to the phase-splitter and so the total gain of the stage is 1.8. The gain of this type of phase-splitter is fairly constant regardless of the values of resistors and of the valve employed, and rarely differs much from 1.8-1.9. Incidentally, an easy way of obtaining balance in the amplifier is by substituting a variable resistor for the 25-kΩ resistor in the cathode circuit. A 50-kΩ potentiometer, which should be of adequate wattage, provides a more than sufficient range of control.

Amplifier Gain

We are now in a position to calculate the overall gain of an amplifier. Generally we only need to find the gain as far as the input grids of the last stage so that the amplifier input necessary for maximum power output can be stated. But feedback is often taken from the anodes of the output valves or from the speaker-transformer secondary, so that we must be able to find the gain at both these points as well. The gain of the output stage depends, as in other stages, on the load in the anode circuit. The load in this case is the speaker impedance reflected into the transformer primary and so depends on the transformer ratio. The relationship between these quantities is expressed by the equation,

\[ n = \sqrt{Z_L/Z_s} \]  

\[ Z_L = n^2 Z_s \]

where \( n \) = transformer ratio

\[ Z_L = \text{load impedance in anode circuit} \]

\[ Z_s = \text{speaker impedance} \]

Example 4. Find the gain of the amplifier shown in Fig. 4 calculated from input to (a) output anodes, (b) output transformer secondary. Also find the input required for full output. All essential values are shown in the diagram, and only those parts which are necessary for the calculation are shown.

1st Stage. The valve constants for the MHL4 are \( \mu = 40, \quad r_A = 11,100\Omega \). Using formula (1), the gain =

\[ \frac{1 + 11,100/50,000}{40} \approx 32 \]

2nd Stage. We may assume the gain of the phase-splitter to be 1.8; the variation is so small that there is little point in evaluating it.

3rd Stage. For a PX25, \( \mu = 9.5, \quad r_A = 1,265\Omega \); with 400 volts on the anodes the grid swing required for the maximum output of 15.5 watts is 76 volts, grid-to-grid.

The load reflected by the speaker to the transformer primary is \( Z_L = 18^2 \times 15 = 4,860\Omega \). This is the load for both valves, so for one it is 2,430Ω.

\[ \text{Gain} = \frac{9.5}{1 + 1,265/2,430} \approx 6 \]

\[ \text{Gain (input to anodes of output valves)} = 32 \times 1.8 \times 6 \approx 346 \]

If we include the output transformer, the gain from the input to transformer secondary becomes 346/18 \approx 19.

The gain up to the grids of the output valves is 32 \times 1.8, so that the input voltage required at the PX25 grids is,

\[ \frac{76}{32 \times 1.8} \approx 1.3\text{V} \]

Fig. 3. Typical phase-splitter.
Wireless World

September, 1948

Negative Feedback Calculations—

Since the required data is more readily available. The peak voltage across the secondary of the output transformer is given by

\[ V_s = 1.414 \sqrt{W/Z_L} \]  \hspace{1cm} (5)

Where \( W \) = output power in watts

\( Z_L \) = speaker impedance.

while the primary voltage is,

\[ V_p = nV_s = 1.414 \sqrt{W/Z_s} \]  \hspace{1cm} (5a)

Using the figures given for the output stage above,

\[ V_s = 1.414 \sqrt{15.5 \times 15} \approx 22 \text{ V} \]

This voltage across the speaker transformer secondary is developed by an input to the grids of the PX25 valves of 76V, so that the gain of the last stage, including the speaker transformer is \( \frac{22}{76} = 0.29 \). Notice that here again there is a discrepancy between the results obtained by the two methods, this time of approximately 12 per cent.

The value of the transformer ratio is determined by the load required by the output valves and the speaker impedance. The optimum load for an output valve is given in the manufacturer's data and the transformer ratio is then chosen so that the speaker presents this load to the valve. Equation (4) is the one to use for this calculation.

Feedback Factor

When voltage feedback is applied to an amplifier both gain and distortion are divided by an amount

\[ F = 1 + A\beta \]  \hspace{1cm} (6)

Where \( A \) = normal gain without feedback. \( \beta \) = fraction of output voltage fed back. (Negative feedback is assumed wherever feedback is mentioned in this article.) This reduction refers, of course, to that part of an amplifier in which feedback is used. The reduction factor, \( 1 + A\beta \), is conveniently known as the feedback factor.

The calculation of \( \beta \) is generally a simple matter since the voltage is fed back through resistors which form a potentiometer. Two typical examples of feedback lines are shown in Fig. 5 and it will be seen that the output voltage is across \( R + r \), while the feedback voltage is applied across \( r \). The feedback factor \( \beta \) is conveniently known as the feedback factor.

The equation of \( \beta \) is generally

\[ \beta = \frac{r}{R + r} \]  \hspace{1cm} (7)

Equation 5. An amplifier has a normal gain, without feedback of 40. Feedback is applied through resistors of 1kΩ \((R)\) and 9kΩ \((r)\). Find the gain with feedback.

Using equation (7)

\[ \beta = \frac{1,000}{9,000 + 1,000} = \frac{1}{10} \]

This is sometimes referred to as 10 per cent feedback.

The feedback factor is then obtained by means of equation (6) and is

\[ 1 + \frac{40}{10} = 5 \]

Gain (with feedback) = \( \frac{40}{5} = 8 \).

Distortion will also be reduced by the same amount, so that if 5 per cent was present originally, the distortion with feedback would be 1 per cent.

To avoid undue waste of power the feedback resistances should not be too small; if possible, not less than 10 to 20 times the output-circuit impedance. Thus, if feedback is taken from a speaker-transformer secondary of impedance 15Ω, the feedback resistances should have a minimum value of 150–200Ω.

The blocking capacitor \( C \) of Fig. 5(a) should be chosen so that its reactance in ohms at the lowest frequency required is small, about \( \frac{1}{10} \) or less, compared to its associated resistance \( R \). The reactance may be found in the data lists or can be calculated from

\[ X_C = \frac{159,000}{fC} \]  \hspace{1cm} (8)

Where \( X_C \) = reactance of capacitor in ohms,

\( f \) = frequency in c/s,

\( C \) = capacitance in \( \mu \)F.

Taking 30 c/s as the lowest frequency required, equation (8) may be rearranged in the form

\[ C = \frac{53,000}{f} \]  \hspace{1cm} (8a)

To give us an approximate value required for \( C \) in \( \mu \)F when \( f \) is known. For example, the capacitance to be used with a 20-kΩ resistor should be 53/20 \( \mu \)F, or about 2.65\( \mu \)F. An electrolytic capacitor may be used as a polarizing voltage is provided by the anode supply.

When feedback is taken to a cathode-bias resistor its by-pass capacitor is, of course, omitted. This introduces current feedback in the first stage of the feedback loop and gain must be calculated accordingly.

To avoid possible trouble from oscillation at very high and low frequencies the value of the feedback factor should not exceed a certain maximum dependant on circumstances. The trouble arises from the fact that some phase shift occurs at each stage of amplification and in the output transformer, this phase shift being greater at high and low frequencies, so that the feedback may become positive at these ends of the scale. To ensure stability the following general rules should be obeyed:

(a) Do not feed back over more than one transformer.

(b) An interstage transformer should have a resistance shunted across the secondary.

(c) The feedback factor for a loop covering output transformer and two stages should not be greater than 10.

(d) Feedback should not be applied over more than three stages plus output transformer, and the maximum value for the
feedback factor in this case is 5. These figures apply to the average amplifier and may be greatly exceeded in specialized designs such as the Quality Amplifier described in the May issue of Wireless World. In this circuit a carefully-designed output transformer and the use of direct coupling in one stage reduce phase shift to a minimum so that the feedback loop covers four stages and the feedback factor is 10.

The absurdity of feeding back over a tone control stage or one incorporating a volume control might be mentioned here also as it is sometimes overlooked. The feedback will obviously try to cancel the changes in tone or volume one is trying to obtain. If an amplifier already exists in which a certain reduction in gain is permissible, then the value of $\beta$ is determined by the size of this reduction fraction. If the original gain is $A$, which can be reduced to $A'$ by feedback, then the required value of $\beta$ is $\beta = \frac{A - A'}{AA'}$. (9)

Example 6. An amplifier has a gain of 120 which is to be reduced to 30 by feedback. Find the required value of $\beta$ and the ratio of the resistances needed.

$$\beta = \frac{120 - 30}{120 	imes 30} = 0.04$$

The absurdity of feeding back over a tone control stage or one incorporating a volume control might be mentioned here also as it is sometimes overlooked. The feedback will obviously try to cancel the changes in tone or volume one is trying to obtain. If an amplifier already exists in which a certain reduction in gain is permissible, then the value of $\beta$ is determined by the size of this reduction fraction. If the original gain is $A$, which can be reduced to $A'$ by feedback, then the required value of $\beta$ is $\beta = \frac{A - A'}{AA'}$. (9)

$$\beta = \frac{120 - 30}{120 	imes 30} = 0.04$$

Output Resistance

Another result produced by voltage feedback is the reduction of the apparent output resistance of the last stage. The actual resistance of the valve does not alter, of course, but feedback acts in such a way as to make it appear to the output circuit, which is the loudspeaker, that the valve has a much lower anode resistance. This improves the loudspeaker damping in a manner which is most noticeable in the case of pentodes where the anode resistance is high. When voltage feedback is used the apparent output resistance is

$$R_o = \frac{r_A}{\mu + \beta a}$$

where $r_A = \text{anode resistance of output valve}$

$\mu = \text{amplification factor of output valve}$

$a = \text{normal gain, without feedback, up to grid of output valve}$

$\beta = \text{fraction of output voltage fed back.}$

When feedback is taken from the output transformer secondary, the output voltage is already reduced by the transformer ratio and this must be taken into consideration. In the last example, if the feedback had been taken from the secondary of an output transformer of ratio 14:1 then the value of $\beta$ would be given by

$$\beta = \frac{1}{14} \frac{33,000 + 750}{33,000 + 750} \approx 0.07$$

Example 7. Find the output resistance of a PX25 when used in the circuit shown in Fig. 6. The valve constants for the MH4 are

$$\mu = 40, r_A = 11,100 \Omega.$$ Since the bias capacitor of the first stage is omitted current feedback takes place, so that we must use equation (3) to find the gain up to the PX25 grid.

i.e.,

$$a = \frac{40 \times 100,000}{41 \times 750 + 11,100 + 100,000} \approx 28.$$ 

$$b = \frac{750}{33,000 + 750},$$ using equation (7).

For a PX25, $\mu = 9.5, r_A = 1,265 \Omega$, so that the output resistance,

$$R_o = \frac{1,265}{1 + 9.5 \times 28 \times \frac{1}{45}} \approx 183 \Omega.$$ When feedback is taken from the output transformer secondary, the output voltage is already reduced by the transformer ratio and this must be taken into consideration. In the last example, if the feedback had been taken from the secondary of an output transformer of ratio 14:1 then the value of $\beta$ would be given by

$$\beta = \frac{1}{14} \frac{33,000 + 750}{33,000 + 750} = \frac{1}{14} \times \frac{1}{45} = \frac{1}{630}$$

Cathode-Follower Output Stage

The cathode-follower output stage is a special case of feedback. Here the load is placed in the cathode circuit so that all the output voltage is fed back giving $\beta = 1$ in this stage. The feedback factor is thus $1 + A$, where $A$ is the normal gain of the valve. The gain now becomes $\frac{A}{1 + A'}$, which means that the stage gives no gain, but a slight loss. The grid input voltage must therefore be increased by $(1 + A)$ times so as to make up for the loss of gain in the output valve.

Example 7. Find the output resistance of a PX25 when used in the circuit shown in Fig. 6. The valve constants for the MH4 are

$$\mu = 40, r_A = 11,100 \Omega.$$ Since the bias capacitor of the first stage is omitted current feedback takes place, so that we must use equation (3) to find the gain up to the PX25 grid.

i.e.,

$$a = \frac{40 \times 100,000}{41 \times 750 + 11,100 + 100,000} \approx 28.$$ 

$$b = \frac{750}{33,000 + 750},$$ using equation (7).

For a PX25, $\mu = 9.5, r_A = 1,265 \Omega$, so that the output resistance,
Negative Feedback Calculations—output resistance is reduced by the factor \((1 + \mu)\).

Example 8. A PX25 is used in a cathode-follower output stage. Find the peak input voltage required, and the output resistance. The supply voltage is 440 V. From the manufacturer’s data for the PX25, anode voltage \(400\); \(\mu = 9.5\), \(r_A = 1,265\) \(\Omega\), optimum load \(3,200\) \(\Omega\). Using equation (5a), the peak voltage across the output load, \(V_P = 1.4 \sqrt{6} \times 3,200 = 196\) V.

Notice that here we are using the load at the transformer primary, not the secondary.

The stage gain, \(A = \frac{196}{33} \approx 6\).

Feedback factor \(\frac{1}{1 + A} = 7\).

Gain is thus reduced 7 times so that the input must be \(33 \times 7 = 231\) V.

The output resistance \(R_0 = \frac{1,265}{1 + 9.5} \approx 120\) \(\Omega\).

This example emphasizes the one great difficulty of this design, the very large input voltage required at the grid of the output stage.

High-level Detection

Quality Receiver Without A.F. Stage

By W. MacLANACHAN

As a result of a "Letter to the Editor" published in Wireless World for May, 1948, I have had many requests for further information. In that letter I dealt with the use of a diode detector, operated as high up on its characteristic as possible, feeding directly into a push-pull output stage.

My present set puts these principles into practice. As shown in the diagram, it comprises three low-gain R.F. stages with pre-set tuned transformers and one semi-apertiodic coupling feeding a high-voltage diode. This acts as phase splitter and feeds two push-pull output valves through resistance couplings. A wide frequency response is obtained by staggering the R.F. tuned circuits, which incidentally assists in stability. To load fully the PX25s in the output stage the diode has to handle inputs up to about 120 V R.F. and, as the load resistance has to be of low value because of the necessity of maintaining the correct relationship between it and the grid leaks of the PX25s, must deal with a comparatively heavy current. Fortunately the D63, with anodes and cathodes in parallel, can stand up to 4 mA.

The PX25s are biased to their correct operating point with maximum voltage on the anodes. Negative feed-back is taken from an extra secondary winding on the special Partridge output transformer and is fed to the grid cir-

Circuit diagram of the receiver, in which a diode detector feeds the push-pull output stage without intermediate amplification.
The main trouble in a set of this type is R.F. instability. With such a large output from V3 almost complete screening of the leads is necessary, but, owing to the need for adequate ventilation of the valve (a KT6r output tetrode) only a two-sided screen is used between the valve and the remainder of the set. Grid, screen, and anode stabilising resistances were included in the leads to the valve-holder. The first two valves are SP615 (VR65), which have separately earthed metallising.

The coupling between the KT61 and the D63 is untuned with a very flat characteristic, and is actually the L.W. portion of an R.F. transformer. It is totally screened and the leads to the diode are also enclosed in metalised sleeving.

The aerial and first two R.F. transformers are home-made, but in another unit which has proved satisfactory for the same purpose Wearite M.W. transformers are used with damping resistances of 20 to 40 kilohms across the secondaries. The unit used for the modification is one of the R.A.F. RF24 and 25, widely available as Government surplus. As these units contain three VR65s and many of them have only one easily screened hole for the switch spindle between the compartments they lend themselves admirably for adaptation for high-level detection, but part of the case must be cut away for ventilation of V3.

The circuit diagram omits such unessential features as heaters and mains equipment. This latter consists of a mains transformer giving 500-650V at 180mA, 4V at 3A for the U18/20 rectifier, 6V at 4.5A for the R.F. stages, and two 4V 2A windings for the PX25s. It is preferable to have a separate 6V, 3A winding for the D63, and for the PX25s. The windings naturally depend on the types of valves chosen or available. Sputtering is by choke filter with 4-μF condensers.

Practically all the components are Government surplus, as may be seen from the values of the resistances actually used. Some latitude can be allowed in most of the circuits except in the A.F. couplings.

One refinement incorporated is a 10mA meter connected at the low-potential end of one of the halves of the diode and resistor and by-passed by a value capacitor. This not only indicates the voltage across the 30-kΩ load (30V per mA), but also assists in the staggering of the tuned circuits.

BOOK REVIEW


The authors' background in T.R.E. provided an unusually favourable combination for the purpose of a book such as this; it was authoritative, it was practical, and at the same time it was an important teaching centre. So it is not surprising that the book is accurate, clear and specific. Some of the books that have been published on the subject are so detailed that the reader is likely to miss the wood for the trees; this one keeps firmly to essentials and does not get entangled in a maze of engineering and circuitry. References are given to detailed treatment in Journal I.E.E., Part IIIA and elsewhere.

The disadvantage of the background is that the examples are drawn preponderantly from systems developed at T.R.E.; and especially the metre-wave types which had little or no future even in 1945. Among wartime systems, the rocket-detector and proximity-fuse radars, which might be expected to have most post-war military significance, are not mentioned; and ship-borne radar, which is the most important at the present day, is summarily dismissed. This backward-looking tendency is regrettable in an otherwise excellent book, because much of the space devoted to historical types might more profitably have been used to bring out the tendencies most likely to be prominent in post-war developments.

Nevertheless, matters such as noise factor, perception factor, aerial gain and equivalent area, which determine performance, are clearly and concisely explained, and illustrated by numerical examples. The measurement of range, azimuth and elevation is discussed in three chapters, and a fourth is devoted to systems in which measurement of azimuth and elevation are combined. The radar properties of targets, and their separation from unwanted echoes, are considered more thoroughly than usual. Except for the last chapter, on secondary or responder systems, "radar" is confined to its strict sense, involving echoes.

It cannot be denied that the term "radar" and "radio-location" have been, as the authors say, interchangeable; but seeing that "radio-location" was never used by those closely concerned with radar (or R.D.F.) it is a pity that there is not more support for the proposal made by the present Chairman of the I.E.E. Radio Section in his Address, that "radio-location" should be used, in distinction from "radiocommunication," to refer to all systems of location by radio, of which radar is one.

With regard to terms, it should be noted that "V.E.B." is not the common dipole referred to elsewhere. Some readers, too, might not realize that receiver "output" noise or signal, involved in noise factor, must be measured before the detector.

M. G. S.

Books Received

Radio Receivers and Transmitters. By S. W. Amos and F. W. Kellaway (second edition; first edition reviewed in Wireless World, Feb., 1943). Deals with principles and practice, the aim being to provide a link between pure science and applied radio. This edition includes extra material on negative feedback, microphones and grid detection. Pp. 356; 210 figures. Chapman and Hall, 37, Essex Street, London, W.C.2. Price 25s. Second Year Radio Technology. By W. H. Date. Written for engineering students who have already acquired a basic knowledge of electricity and magnetism. The book covers the syllabus of City and Guilds radio communication examination Grade 1. Price 15s. This backward-looking tendency is regrettable in an otherwise excellent book, because much of the space devoted to historical types might more profitably have been used to bring out the tendencies most likely to be prominent in post-war developments.
Series Capacitor Heater Circuits
Negligible Power Loss and Better Regulation
By A. W. STANLEY

Two ways of supplying valve heaters with power from the mains are shown in Fig. 1. The more usual method using a series resistor is shown in (a) and an alternative method using a series capacitor in (b). It is the purpose of this article to compare the performance of these two circuits, particularly with regard to their regulation, and to deduce graphical methods of determining the values of R and C to suit particular circuits.

Perhaps the most obvious difference between the circuits is that (a) will operate equally well from A.C. or D.C. mains whereas (b) can only be used on A.C. mains. But (b) has the advantage over (a) that there is no power waste in the capacitor and the only power taken from the source is that required by the heaters. Circuit (b) is thus more economical than (a), in which the power wasted in the series resistor sometimes exceeds that supplied to the heaters. Another advantage of (b) is that the regulation is better; i.e., the change in current caused by a given change in heater resistance is less in (b) than in (a).

A property of the series capacitor circuit is that the valve heaters warm up under practically constant current conditions and there is no prolonged initial surge of current as with a series resistor. Thus the time taken for the heaters to reach the working temperature is longer in (b) than in (a). To offset this disadvantage of (b), however, there is less risk of burning out dial lights when these are connected in series with the heaters. After a circuit such as (b) is switched on, the dial lights gradually attain their full brilliance, taking several seconds in the process. In (a), after switching on, there is usually a brief period when the heater current is greater than normal; whilst this is useful in accelerating the warming-up process it has the disadvantage that the life of the dial lights, and perhaps the valves too, is shortened.

In circuit (b) the heaters should be protected from damage in the event of a short-circuit in the capacitor by the inclusion of fuses in the circuit. The resistor indicated in dotted lines in (b) has a very high value, such as 1 MΩ, and plays no part in feeding the heaters; it discharges the capacitor when the heater circuit is disconnected from the mains.

Fig. 1. Methods of feeding heaters from the mains.

\[
\begin{align*}
I_H & = \frac{V_{min}}{R + R_H} \quad \ldots \quad (2)
\end{align*}
\]

where \( R_H \) is the total resistance of all the heaters, when hot, and is assumed constant. From (2)

\[
\begin{align*}
\delta I_H & = -\frac{V_M}{(R + R_H)^2} \\
\delta R_H & = \frac{V_M}{R^2_{total}} \quad \ldots \quad (3)
\end{align*}
\]

This result shows that the change in current for a given change in heater resistance depends only on the mains voltage and the resistance, \( R_{total} \), of the circuit. To illustrate this by a numerical example, let \( V_M = 230 \text{ volts} \), \( I_H = 0.2 \text{ A} \) and \( V_H = 100 \text{ volts} \). As shown above the series resistor is 650 Ω and the total resistance is 1150 Ω. Now suppose that an additional valve, of heater resistance 50 Ω when hot, is inserted in the circuit. From (3) the change in heater current per ohm change in heater resistance is given by

\[
230 \times \frac{50}{1150^2} = 0.0087 \text{ A}
\]

The new heater current is thus roughly 4.5 per cent low.

The capacitance needed in cir-
circuit (b) may be calculated in the following way. The p.d. across C is given by
\[ V_C = \sqrt{V_H^2 - V_m^2} \quad (4) \]
and since \( I_H \) is the current in the capacitor
\[ I_H X_0 = V_C \quad \ldots \quad (5) \]
where \( X_0 \) is the reactance of the capacitor at the mains frequency.
Combining (4) and (5)
\[ X_0 = \frac{V_C}{I_H} = \sqrt{V_H^2 - V_m^2} \]
Since \( X_0 = \frac{1}{2 \pi f C} \) the final expression for \( C \) is
\[ C = \frac{I_H}{2 \pi f \sqrt{V_H^2 - V_m^2}} \quad \ldots \quad (6) \]

In Fig. 3, values of \( C \) are plotted against \( V_H \) for values of \( I_H \) between 0.1 and 0.3A, \( V_m \) and \( f \) being taken as 230 volts and 50 c/s respectively.

As an example of the use of Fig. 3, suppose the heaters consume 0.2A and that the voltage ratings of the heaters total 90 volts. From Fig. 3 the series capacitor should be 3\( \mu \)F. The p.d. across the capacitor is \( \sqrt{230^2 - 90^2} = 212 \) volts R.M.S., roughly 300 volts peak, practically equal to the full mains voltage. The capacitor should thus have a working rating appreciably greater than 300 volts.

The low slope of the curves in Fig. 3 at low values of \( V_H \) implies that there is some latitude in the value of \( C \) corresponding to a given value of \( V_H \). From this it follows that a particular value of \( C \) will be suitable for an appreciable range of values of \( V_H \) i.e., the also because large values of \( C \) are necessary at these values of \( V_H \), it is recommended that \( V_H \) be kept as small as possible. For example is \( V_H = 180 \) volts and \( I_H = 0.2A \) in a particular circuit, it might be preferable to arrange the heaters in a series-parallel combination for which \( V_H = 90 \) volts and \( I_H = 0.4A \). The capacitance necessary would be 6\( \mu \)F, double that necessary when \( V_H = 90 \) volts and \( I_H = 0.2A \).

The current in the circuit of Fig. 1(b) is given by
\[ I_H = \frac{V_M}{\sqrt{R_H^2 + X_0^2}} \]
and from this the regulation of the circuit is expressed by
\[ \frac{\delta I_H}{\delta R_H} = \frac{V_M R_H}{(R_H^2 + X_0^2)^{3/2}} = -\frac{V_M R_H}{Z^3} \quad \ldots \quad (7) \]
where \( Z \) is the impedance of the circuit and equals \( \sqrt{R_H^2 + X_0^2} \). For a given value of \( V_M \) the regulation depends on the value of \( R_H \) and the change in \( I_H \) for a given change in \( R_H \) is less when \( R_H \) is small than when \( R_H \) is large this agreeing with the conclusions drawn from the curves of Fig. 3.
Series Capacitor Heater Circuits—
calculation made above assuming,
this time, that a series capacitor
is used.

If \( V_M = 230 \text{ volts}, \quad I_H = 0.2 \text{A} \)
and \( V_H = 100 \text{ volts C is just over} \)
\( 3\mu F \) and \( Z = 1150 \Omega \). Substitution
in (7) shows that the change in
heater current per ohm change in
heater resistance is given by \( 230 \times \)
\( 100/1150^3 \) A and the change in
current brought about by inserting
an additional value of \( 50 \Omega \) resis-
tance is hence \( 230 \times 100 \times \)
\( 50/1150^3 = 0.000756 \) A. Thus
the new heater current is less
than in June, but two moderately
large groups were observed, which
the central meridian of the

more than 10 times better than
that of circuit (a). By dividing
(3) by (7) and re-
membering that \( Z \) and \( R \) are
numerically equal for equal mains
voltages and equal heater currents, it is
seen that, in general, the regulation of the series capacitor

Fig. 4. Vector impedance diagram for the circuit of Fig.
1 (b),
circuit is \( Z/R_H \) times better than
that of the series resistor circuit. In the example \( Z = 1150 \Omega \) and \( R_H \)
= \( 100 \Omega \) and thus the regulation
of circuit (b) is 11.5 times better
than that of circuit (a), this
confirming the numerical results
obtained.

The reason for the superior
regulation of (b) is easy to see from
a vector diagram of impedance. In circuit (a) any change in \( R_H \)
causes an equal change in \( R \) total
and the new heater current is
inversely proportional to \( R \) total
In circuit (b) the current is
inversely proportional to \( Z \) and
\( Z \) is obtained by vectoral addition
of \( R_H \) and \( X_c \), as illustrated in Fig.
4. From this it can be seen that
if \( R_H \) is small compared with \( X_c \),
any change in the value of \( R_H \)
causes only a very small change in
\( Z \) and hence in the heater current.

Wireless World
September, 1948

Short-wave Conditions
July in Retrospect: Forecast for September
By T. W. Bennington and L. J. Prechner (Engineering Division, B.B.C.)

During July the average maxi-
num usable frequencies for
these latitudes decreased somewhat
during the day and night instead of
remaining at about the same level
as in June in accordance with the
seasonal trend. This may have
been due to lower sunspot activity
as compared with June. There was
very little difference between the
day and night values of M.U.F.S.

Communication on frequencies
higher than 35 Mc/s was very in-
significant, although regular
contact was maintained with South
America and South Africa on the 28-Mc/s
band. Signals from the South
Pacific area have been also received
on that band on one or two occa-
sions. Frequencies below 14 Mc/s
for distances exceeding 3,000 miles
were not practicable at night and
conditions on the lower frequencies
were still poor.

The rate of incidence of sporadic
e was very high, in accordance
with the seasonal trend, and, as in
June, many contacts were made
with the Continent, as, for example,
with Scandinavia and Italy. Long-
range tropospheric propagation was
again observed, reception of fre-
quencies as high as 58 Mc/s being
reported by amateurs quite fre-
quently during the spell of fine
weather even at distances of the
order of 200 miles.

Sunspot activity in July was less
than in June, but two moderately
large groups were observed, which
crossed the central meridian of the
sun on 11th and 26th. On the
whole, July was a quiet month
and, although ionosphere storms
occurred on 1st, 6th, 10th-11th,
14th-17th and 31st, none of them
was very severe.

Relatively few Dellinger fadeouts
have been observed, but those re-
corded on 29th were fairly severe.

Forecast. — In September the sea-
sonal effect in the Northern Hemi-
sphere is such as usually to cause a
considerable increase in the day-
time M.U.F.'s and a slight decrease
in the night-time M.U.F.'s.

Daytime working frequencies for
long-distance transmission paths
should, therefore, be much higher
than in August and, for example,
the 28-Mc/s band should be usable
in far more directions and for longer
periods than in August. Fre-
quencies as high as 17 Mc/s should
remain practicable till after mid-
night on many circuits and those
below 11 Mc/s should seldom be
necessary at any time during the
night.

The E and F, control of transmis-
sion over medium distances should
be much less marked than during
the past few months, and extend to
only an hour or two around noon.

Sporadic E usually occurs less
often in September, and not much
communication over medium dis-
tances is likely to take place by way
of this region as compared with
August.

Below are given, in terms of the
broadcast bands, the working fre-
quencies which should be regularly
usable during September for four
long-distance circuits running in
different directions from this
country. (All times G.M.T.) In
addition, a figure in brackets is
given for the use of those whose
primary interest is the exploitation
of certain frequency bands, and this
indicates the highest frequency likely
to be usable for about 25 per cent
of the time during the month for
communication by way of one or two
layers:—

<table>
<thead>
<tr>
<th>City</th>
<th>11 Mc/s</th>
<th>15 Mc/s</th>
<th>16 Mc/s</th>
<th>17 Mc/s</th>
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</thead>
<tbody>
<tr>
<td>Montreal</td>
<td>(18)</td>
<td>(15)</td>
<td></td>
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<tr>
<td>Buenos Aires</td>
<td>19</td>
<td>15</td>
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<tr>
<td>Cape Town</td>
<td>(23)</td>
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<td>(19)</td>
<td></td>
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<tr>
<td>Chungking</td>
<td>15</td>
<td>10</td>
<td>(18)</td>
<td>(15)</td>
</tr>
</tbody>
</table>

There is often an increase in iono-
sphere storminess in September,
and periods of poor short-wave
communication may occur at times.
At the time of writing it would
appear that disturbances are more
likely to take place during the
periods 1st/2nd, 4th/6th, 18th/21st,
and 23rd/25th than in the other
days of the month.
Providing technical information, service and advice in relation to our products and the suppression of electrical interference

A balanced aerial system has a technical advantage, and an increasing number of set manufacturers will be found to change over.

How to use a Television Aerial for Broadcast reception.

The cross arm and reflector of a Belling-Lee "Viewrod" television aerial may be used as a collector for a standard broadcast receiver. This application is covered by patent No. 520628. In the case of the "inverted V" type of aerial the metal pole can serve to take the place of the cross arm. Where interference is present on the broadcast frequencies, the "Eliminoise" anti-interference transformers L.300 may be fitted to the cross arm (or the metal pole on L.600) just as it may be fitted to the base of a "Skyrod". Many listeners with really good receivers have never heard them at their best through dispensing with an aerial. It is not fair to the set. At the present stage of the art in most cases, a dipole is essential for the reception of television, and there is every reason for making the dipole do both jobs, i.e. receive the television transmission and rejuvenate the broadcast receiver. This thought is passed particularly to those within range of the Birmingham television transmitter. To encourage them to have their dipole erected now, before the rush comes and at the same time avail themselves of really good broadcast reception.

"Winrod" Window Mounting Aerial

Having touched on the question of the rejuvenation of broadcast receivers by use of an aerial—outside for preference—we do not overlook the listener who will not become a television viewer for some time. Where it is not desirable or practicable to erect a full blooded aerial, we thoroughly recommend him to consider screwing a "Winrod" on his windowframe (with two screws). In many cases this will give an increase of signal to noise of 20 db, which being interpreted broadly means that the original signal to noise voltage ratio has been improved ten times. This is a big claim and it is as well to define the basis of comparison. The tests were carried out in a steel framed building. The indoor aerial being a twelve feet length of wire disposed along the picture rail.

Untidy Television Installations

We have noticed a number of Belling-Lee "Viewrod" television aerials that are fitted badly. These are invariably fixed to the top of "austerity" poles that do not offer a parallel fit to the pole cap on the cross bar. We appreciate that the pole situation has been terribly difficult and in most instances, for months now, we have had to ask dealers to find their own poles. When our installation department fit a dipole on a pole, great care is taken to ensure a parallel fit. The top may have to be wedged to prevent movement, and of course the top of the pole should be slotted in accordance with the instructions.

1. Balanced 80 ohm feeder L.336 for T.V. aerials, per yard 7/-d.
2. Co-axial feeder L.600 for T.V. aerials, per yard 1/6.
5. "Skyrod" vertical, chimney fixing, 18ft. spike with "Elimi-noise" transformers, screened downlead and earth wire etc. L.638K. £10/-.
6. "Winrod" window mounting aerial L.581. 19/-.

The words "Viewrod," "Skyrod," "Winrod" and "Eliminoise" are registered trade marks.

BELLING & LEE LTD
CAMBRIDGE ARTERIAL ROAD, ENFIELD, MIDDX.
AT THE WEDDING OF PARMeko TO INDUSTRY . . .

This happy day is the culmination of many troubles — as schoolboy and girl they hated each other like poison. As they grew into the teenage they took more notice of one another — flirted a little and then fell out. Grew up a little more and their feelings developed with purpose and they were constantly seen about together.

When times of trouble and war came they plighted their troth and resolved to work together hand in hand.

This has now developed further into a sense of mutual trust and respect where each recognises the other as a partner, where . . . Oh, let's stop talking in riddles. Just think of us at Parmeko as a wife and partner in your Transformer troubles, we are there to help in times of difficulty. Use us and don't worry . . . let's live happily ever after.

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

THE "VOXMOBILE" AMPLIFIER

Type 2856R

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

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

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

List Price: £38.0.0

Loudspeaker

Type 9816T

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

List Price: £8.0.0

Complete Voxmobile "All-Purpose" Equipment

The ideal general-purpose equipment for Dealers and for Religious, Political, Social and Sporting Organisations.
Comprises:—Amplifier, high fidelity moving-coil microphone, substantial stage-type microphone stand and two 9816T speakers.
List Price: £70.0.0. Available to all bona fide Traders
WORLD OF WIRELESS

Overseas B.B.C. • Two-Metre Amateurs • British Components in Sweden

B.B.C. IN THE FAR EAST

For some time it has been known that negotiations were being made for the B.B.C. to take over the station in Singapore which has, since the end of the war, been operated by the British Far Eastern Broadcasting Service under the auspices of the Foreign Office.

The B.B.C. has, at the request of the Government, now assumed responsibility for the service which is radiated by a 7.5-kW transmitter operating on 6.770, 9.690, 11.730, 15.300 and 21.720 Mc/s.

It is stated in the lay press that this is the first time the B.B.C. has operated a station outside the U.K. It has been forgotten that one of the transmitters used for the B.B.C. European Service is in Germany—at Norden, operating on 658 kc/s.

NEW NORWICH STATION

A site has been chosen for a new B.B.C. transmitter near Norwich, and the construction of the station has begun.

This new 5-kW station, which will supersede the existing one-kW transmitter in Norwich, will radiate the Midland Home Service on 1013 kc/s (296.2 m). The site is 4½ miles east of Norwich, on the Acle-Great Yarmouth road.

A directional aerial system will be used consisting of two mast radiators, each 126 ft high. It is understood the transmitter is being built from equipment which was in stock in the Engineering Dept.

It is not yet possible to give the date on which the station will come into service.

NEW AMATEUR BAND

Among a number of additional bands allocated to amateurs at the Atlantic City international conference was that of 144-146 Mc/s. Although the provisions of the convention have not yet come into force the G.P.O. has notified British amateurs that from Sept. 1st they may operate in the top half of this band—145-146 Mc/s. Operation on both 'phone and key is limited to 25 watts input to the last valve.

In the Atlantic City allocations the band (144-146 Mc/s) is for the exclusive use of amateurs throughout the world, but at the moment, in this country, some 'vital services' are operating in the lower half.

It was rumoured that the 420-460 Mc/s band was also to be made available but, according to the R.S.G.B., negotiations are still proceeding.

INTERNATIONAL TELEVISION

Three of the eleven main lectures to be given at the forthcoming International Television Conference to be held in Zurich will be given by British engineers.

The conference, organized by the

Swiss National Television Committee and the Swiss Federal Institute of Technology, will be held from September 6th to 10th. The British contributions will be on "Studio and O.B. Television Practice in Great Britain," by T. H. Bridgewater (B.B.C.), "Distribution Network for Television Signals," by D. C. Espley (G.E.C.); and "Certain Aspects of Circuit Design in Television Transmission," by T. C. Nuttall (Cinema-Television). Dr. Zworykin (U.S.A.) will deal with electronics in television and R. Barthelemy (France) with the international aspects of television.

All papers read at the conference will be reprinted in the Bulletin de l'Association suisse des électriciens.

R.C.M.F. STOCKHOLM SHOW

A private exhibition of British radio components and test gear is being organized by the Radio Component Manufacturers Association in the Kungshallen, Kungs- gatan, Stockholm, Sweden, from October 18th to 22nd.

The exhibition, which is promoted with the object of acquainting radio and electronic manufacturers and engineers with the most recent advances in the design and development of British components and accessories and in the materials employed in their manufacture, will be open to visitors bearing invitation cards. These are obtainable by bona fide manufacturers and engineers from the Radio Component Manufacturers' Federation, 22, Surrey Street, Strand, London, W.C.2.

R.S.G.B. TRANSMITTER

The headquarters station of the R.S.G.B., which it was anticipated would be radiating early this year, will start operating as a

NERVE CENTRE. Part of the central control room set up by the B.B.C. at Wembley for the Olympic Games. Lines from the 121 microphone points at the various centres where events were held converged on this point. The Wembley radio centre included eight studios each equipped with twin gramophone turntables, twenty disc recorders and twelve mobile recording cars.
World of Wireless—

frequency marker on 3500.25 kc/s at 8 p.m., on September 1st. Thereafter, the station, GBIRS, will radiate a short automatically transmitted message at 12 w.p.m. during the first two minutes of each hour from 0600 to 2400.

The 300-watt transmitter, which can be operated on any frequency between 1.5 and 20 Mc/s, was presented to the society by E.M.I. some time ago.

P.T. ON RECORDS

GRAMOPHONE records of a kind not produced in quantity for general sale are now exempt from Purchase Tax. The exemption includes: records produced without a matrix, that is "direct recordings"; records produced from a matrix in cases where not more than 100 pressing will be made; and those made for a single client or organization in which the copyright will be retained by them. The Order is entitled "The Purchase Tax (No. 2) Order, 1948," and came into operation on August 10th.

OBITUARY

It is with regret we record that Sir Clifford Paterson, O.B.E., D.Sc., F.R.S., died on July 26th at the age of 75. He was, until 1941, chairman of S. G. Brown, Ltd., and the Institute of Physics, was past president of both the I.E.E. and the Institute of Navigation in conjunction with the Royal Geographical Society on December 17th at 1.30. A lecture on radar navigation will be given by Sir Robert Watson-Watt at 5.0. It will be open to the public, and further particulars are obtainable from the Institute, 1, Kensington Gore, London, S.W.7.

In brief:

Licences.—At the end of June the approximate number of broadcast receiving licences in force in Gt. Britain and N. Ireland was 11,290,350. This number includes 54,850 television licences, an increase of 2,590 in the month.

"Navigation through the Ages" is to be the title of an exhibition to be held at the end of the year by the Institute of Navigation in conjunction with the Royal Geographical Society. It will be opened at the Royal Geographical Society on December 17th at 1.30. A lecture on radar navigation will be given by Sir Robert Watson-Watt at 5.0. It will be open to the public, and further particulars are obtainable from the Institute, 1, Kensington Gore, London, S.W.7.

The late S. G. BROWN, F.R.S.

U.S.W. provided two-way communication between officials in a launch and those on shore during the recent Maidenhead Regatta. Special permission was obtained from the P.M.G. to use 465 Mc/s, with a power of 250 W. Col. P. Northev (G6FQ) and two fellow R.S.G.B. members provided the gear.

New Zealand.—Twenty-one of New Zealand's twenty-three medium-wave broadcasting stations will change their wavelengths, and in some cases their call signs, on September 1st. The changes in frequency have been found necessary to avoid interference between N.Z. and Australian stations. Coincident with these changes five new transmitters will be brought into service. At present, the Dominion has eighteen national and five commercial broadcasting stations, all of which are operated by the New Zealand National Broadcasting Service.

Business Radio.—It is learned from the G.P.O. that approximately 110 licences have now been issued to operators of "business radio" transmitters. A recent application of "business radio" was the shepherding through London of a convoy of lorries carrying an exceptionally bulky load of scaffolding for the Olympic Games. The manufacturers, Scaffolding (Great Britain), Ltd., have a fleet of radio-equipped cars and a transmitter at their head office for such occasions.

Noisy Loudspeakers.—A useful part in the anti-noise campaign could be played by the Post Office if it adopted the scheme used in some foreign countries of including an injunction to "turn down the radio" in the cancelation mark on letters. Both the Swiss and Danish authorities have introduced a specially designed cancelling mark. The Danish stamp includes a cartoon showing a disturbed sleeper putting his hands to his ears while musical notes are dancing around the room. The drawing is accompanied by the slogan Damp Radioen. (It means pretty much what you think, reader.)

German Amateurs in the British and American Zones—excluding Berlin—have now been granted transmitting licences.

Last Month's Cover.—In the note on the cover illustration of our August issue reference was made to the twelve 100-kW Marconi transmitters. This is incorrect; actually six of the transmitters at Skelton were made by Marconi's; the others were supplied by Standard Telephones and Cables.

I.S.W.C. informs us that a special broadcast for S.W. listeners will be radiated by Radio Leopoldville, Belgian Congo, on 9,765 Mc/s at 1900 hrs.
East London Course—Provision is made in the prospectus of evening classes sponsored by the Ilford Literary Institute for a radio amateurs' course in preparation for the City and Guilds radio amateurs' exam. The classes will be held at the County High School for Girls, Cranbrook Road, Ilford, on Wednesdays from 7.0-9.0. Enrolments will be taken from September 6th to 9th from 7.13-8.30 p.m. The fee for the session, which is from September 13th to April 16th, is 5s.

Engineering Courses. The 1948-49 prospectus of the Electrical Engineering Department of the Polytechnic, Regent Street, London, W.1, includes a number of evening courses in telecommunications, television and servicing. Enrolment forms and the prospectus are obtainable from the Principal of the Department. Enrolments will be taken on September 15th and 16th from 6.0 to 8.0 p.m.

Ferry Radar.—So that a better ferry service can be provided at Tilbury during foggy weather radar equipment is to be installed at the Riverside Station by the London Midland Region of British Railways.

B.S.R.A.—The lecture season of the British Sound Recording Association commences on September 23rd, when the new president, W. S. Barrell, B.Sc., technical director of E.M.I. Studios, Ltd., will give his presidential address. The meeting will be held at the Royal Society of Arts, John Adam Street, Adelphi, London, W.C.2, at 7.0. The association's new vice-president is M. J. L. Pulling, M.A. (B.B.C.).

I.E.E. Students.—The committee of the London Students' Section of the I.E.E. has appointed the following officers to serve during the 1948-49 session: chairman, A. Mason, B.Sc.; and secretary, D. R. A. Mellis—both S.T.C. men.

SUPPRESSED.—Copies of this sticker, prepared by the R.S.G.B., are available gratis from the society at New Ruskin House, Little Russell Street, London, W.C.1.
Transformerless Television Receiver

DESIGNED on the familiar lines of the A.C./D.C. broadcast receiver, with series-connected valve heaters and a half-wave rectifier for the H.T. supply, the Pye Bi8T television receiver has no mains transformer. The set is the first on the market in which this technique has been applied to television.

The makers state that the set is designed for use on A.C. mains of 230-250 V, 50 c/s, and that for supplies of 190-220 V an auto-transformer is necessary. They make no mention of the possibility of operating the set from D.C. mains. However, there is no obvious reason why this should not be practicable and, in fact, a model has been seen operating satisfactorily from a 240-V D.C. supply. Presumably, however, D.C. operation would be limited to supplies of not less than 2.3 V.

The advantages of doing away with a mains transformer are chiefly the reduced weight and size of the equipment. The dimensions of the set have been brought down to 171/4 in wide by 121/2 in high by 123/8 in deep and the weight to only 30 lb. This is a considerable achievement for a set with a 9-in tube (picture 71/2 in by 6 in).

The major difficulties in design with an H.T. supply of the order of 200 V only obviously lie in the line-scan circuits. The circuit is a more-or-less conventional blocking oscillator feeding a pentode valve which in turn feeds the deflector coils through a transformer. A ‘damping diode’ is connected across the secondary and results in a considerable increase of efficiency. The primary is arranged as a step-up auto-transformer to increase the magnitude of the high-voltage pulse on fly-back. This is fed through a half-wave valve rectifier for E.H.T., the filament of the rectifier being fed from a winding on the line-scan transformer. As the current in this transformer must be kept constant if the filament of this valve is to be kept operating under proper conditions, the usual picture-width control by valve input is impracticable. A variable inductance in series with the deflector coil is used instead.

A permanent magnet is used for focusing. It has an adjustable shunt, but as there is no temperature drift, focus is no longer a panel control. It also needs no current. The frame scan is produced by a blocking oscillator feeding a pentode which is transformer coupled to the deflector coils. Sync separation is effected by a pentode and two diodes.

The receiver portion comprises a straight vision channel with four R.F. stages, diode detector and one V.F. stage. A second diode across the V.F. input acts as a noise limiter. The sound signal is picked out of the cathode of the third R.F. stage and after amplification in two further stages is fed to a diode detector and thence through a diode noise limiter to the pentode output valve. A.G.C. is provided on the sound channel, delay being obtained with the aid of a metal rectifier.

The H.T. circuit comprises a half-wave rectifier with a 50-μF reservoir capacitor and smoothing is effected by a single choke followed by a 100-μF capacitor. The valve heaters are series connected, including the C.R. tube heater; a tapped resistor is included for adjustments between 230 and 250 V and there is also a Thermistor in circuit as a regulator.

The set has 19 valves and the tube and costs 38 gns, plus purchase tax. The panel controls are sound volume, on-off and picture brightness only. The usual pre-set controls for line and frame hold, contrast and noise limiter among others are accessible at the rear of the cabinet.
This is a 10-valve amplifier for recording and play-back purposes for which we claim an overall distortion of only 0.01 per cent., as measured on a distortion factor meter at middle frequencies for a 10-watt output.

The internal noise and amplitude distortion are thus negligible and the response is flat plus or minus nothing from 50 to 20,000 c/s and a maximum of .5 db down at 20 c/s.

A triple-screened input transformer for 7½ to 15 ohms is provided and the amplifier is push-pull throughout, terminating in cathode-follower triodes with additional feedback. The input needed for 15 watts output is only 0.7 millivolt on microphone and 7 millivolts on gramophone. The output transformer can be switched from 15 ohms to 2,000 ohms, for recording purposes, the measured damping factor being 40 times in each case.

Built-in switched record compensation networks are provided for each listening level on the front panel, together with overload indicator switch, scratch compensation control and fuse. All inputs and outputs are at the rear of the chassis.

Send for full details of Amplifier type AD/47


Telephones: LiBerty 2814 and 6242/4.
Telegrams: "VORTEXION, WIMBLE, LONDON."
Price Reductions

From the 1st August, 1948, our one and only price increase, since the war, of 15% will be cancelled in respect of the famous "POLYPHONIC ELECTROGRAM," the New Price being £87, plus 66 2/3% Purchase Tax.

The Quality of the Electrogram has not been impaired to facilitate price reduction; it is still a nine valve (including rectifier) all-wave Radio Unit and Amplifier with balanced paraphase output, electronic tone control and Phase Inverter Speaker.

SPECIAL NOTICE

In view of the high Purchase Tax levied on Radiograms, we are prepared to supply the Polyphonic Electrogram, less Motor and Pick-up, as a HIGH QUALITY RADIO SET only, for £80, plus 33 1/3% P.T.

Stocked by the Agents of "SOUND SALES" Limited.

Sound Sales Ltd.

Once again
CHosen for RELIABILITY

FOR THE "ELECTRONIC ENGINEERING" TELEVISOR

In their aim for quality and reliability the designers of this Home Built Televisor chose Gardners chokes and transformers. Here once again, is proof that when only the best is good enough, Gardners components meet every need.

Extensive research, modern design and efficient manufacturing methods all combine to ensure a performance that is unsurpassed.

GARDNERS

"SOMERFORD"

TRANSFORMERS AND CHOKES

full details on request

GARDNERS RADIO LIMITED

Som er ford, Christchurch, Hants.
Frequency Modulation

Some Comparisons with A.M.

Most of the subjects I have discussed lately have been more or less related to modulation—amplitude modulation, to be precise. But nowadays frequency modulation is supposed to be "the thing," so I need not apologize for returning to it.

There are already several large books devoted exclusively to F.M., so the next page or two cannot be expected to provide a complete education in the subject, but perhaps (shall we say?) a basis for intelligent interest.

The difference between amplitude modulation and frequency modulation is just what the names say—in A.M. the "information" (speech, music, code, etc.) is conveyed by varying the amplitude of a carrier wave; in F.M. it is conveyed by varying the frequency. If you had a transmitter you could A.M. it (at a rather low frequency!) by turning the anode voltage control up and down. Or you could F.M. it by turning the oscillator tuning control to and fro.

In practical A.M. the anode voltage is turned alternately up and down at any desired modulation frequencies by means of the voltage developed across a choke in series with the H.T. supply, this choke forming the output coupling of a M.F. power amplifier.

There are various ways of frequency-modulating, some of which are rather complicated. Many use a reactance valve—a valve in which the oscillatory voltage is applied to the input 90° out of phase, so that the output current (which is also in the oscillatory circuit) leads or lags, just as it does in an inductive or capacitative reactance. The amount of this synthetic reactance, and hence the frequency of the oscillator, is controlled by varying the slope of the valve at modulation frequency by means of the M.F. amplifier.

In A.M. the intensity or volume of the signal or programme being carried is represented by the amount of variation in amplitude of the radiated wave, called the deviation; and to modulate 100 per cent one would have to make the frequency fluctuate between zero and twice the unmodulated carrier frequency. That, needless to say, would be quite absurd. In practice, the maximum depth of modulation in this sense is generally not more than 0.1 per cent, and is often much less. A standard deviation for broadcasting is ± 75kc/s, and the carrier frequency is usually over 75 Mc/s. For communications, ± 15 kc/s or less is commonly used.

This brings us to the important matter of bandwidth. In A.M. the bandwidth is twice the highest modulation frequency. In F.M. it seems obvious that the bandwidth is twice the deviation.

Fig. 2. A carrier wave and the pair of side waves caused by amplitude modulation at a single frequency are represented by the 3-vector diagram (a). The two side vectors alone are shown at successive stages during one modulation cycle at (b); their resultant (dotted vector) is always in line with the carrier vector, so can be directly added or subtracted from it, as at (c), which shows that the net effect of the sidebands is to vary the amplitude of the carrier wave at modulation frequency.

Working on that assumption, inventors have from time to time hit on the bright idea of making the deviation very small, with the praiseworthy object of occupying a much narrower channel than would be possible with A.M. Alas for their young hopes, their assumption is wrong!
Frequency Modulation—

It certainly does sound reasonable to argue that if the frequency of the carrier wave is varied by, say, only ± 100 c/s, a 200-c/s band is all that is required for speech, music . . . television, even. But in disconcerting fact, the bandwidth is at least as great as with A.M., and in general is greater.

This seems an even more difficult statement to swallow than the one about amplitude modulation creating sidebands; and it is certainly more difficult to prove mathematically. But I hope that during the last few months (especially in Sidebands Again, December, 1947), I was able to convince any doubters that A.M. does generate sidebands. The clearest way of visualizing them, I think, is with the help of a vector diagram. If you will agree that the A.M. vector diagram gives a correct analysis of A.M., I think I can undertake to show how F.M. spreads its sidebands to an equal or greater extent.

![Diagram](wirelessworld.png)

**Fig. 3.** Restoring the twin side vectors of Fig. 1, but reversing one of them, as at (a), makes their resultant always at right angles to the carrier, as shown stage by stage at (b). (Compare with Fig. 1). Adding this resultant to the carrier (c) yields approximately pure F.M., provided that the "angle of wag" is kept small.

Going back to the A.M. vector diagram, Fig. 1(a), you may remember that the trick is to climb on to the carrier-wave vector which is rotating at carrier frequency, and move with it, so that relative to us it is stationary, and the two sideband vectors required for any one modulation frequency the remaining one on its own will continue to vary the amplitude of the carrier. In fact, if its length is doubled, to be the same as the carrier's, as in Fig. 2(a) (instead of the half-carrier-length that is

![Diagram](wirelessworld_2.png)

**Fig. 2.** If one side vector in Fig. 1 is omitted, and the other doubled (a), the amplitude modulation is distorted and becomes mixed with frequency modulation (indicated by the resultant of carrier and side vector wagging from side to side). Reducing the depth of modulation reduces the distortion (b).

It is worth noting that if one side vector is abolished (to represent single-sideband transmission) the limit when there are two sidebands) the amplitude modulation is 100 per cent. But there are two complications. One is that the resultant of the carrier and single-side-wave gives a distorted modulation. For example, when the side-vectors in Fig. 1 are at right-angles to the carrier vector they cancel one another out and the carrier is for an instant at its unmodulated amplitude; whereas with a full-length single-side wave, as in Fig. 2(a), the resultant when they are at right-angles is 40.7 per cent longer than the unmodulated carrier. If the depth of modulation is sufficiently small, as in Fig. 2(b), this distortion is negligible. The other complication is that the resultant no longer keeps directly in line with the carrier vector; it wags to and fro like an inverted pendulum. So instead of rotating at a uniform speed, representing a constant frequency, the radiated wave alternately speeds up and

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slows down at the modulation frequency. In other words, frequency modulation!

So we see that while three constant-frequency waves, as in Fig. 1, add up to give A.M., a combination of two waves, as in Fig. 2 (which can be called either single-sideband transmission or heterodyning, according to circumstances) yields a mixture of A.M. and F.M., both somewhat distorted.

Pure undistorted F.M. would be represented by a vector that maintained a constant length and wagged to and fro about its unmodulated position in time with the modulation. Can we find out what side waves must be added to the carrier wave to give this result?

We can, perhaps, if we are mathematicians of such a high order as would be ashamed to be seen reading "Cathode Ray." If we are not, we can quite easily build up a simple approximation which will at least explode the narrow-waveband fallacy.

The clue is in Fig. 2. Here a single side-wave produces F.M., but unluckily it is mixed with a lot of A.M. We have seen that a second side wave such that the vector resultant of the two is always in line with the carrier vector (as in Fig. 1) stops the F.M. wag and gives pure A.M. What we want is to keep the wag and stop the variation in carrier amplitude. Putting it like this, it is easy to see that a good step in the right direction can be achieved simply by rearranging the two side vectors so that their resultant is always at right-angles to the carrier vector instead of being in line with it. The combination with the carrier, as Fig. 3 shows, is a vector that wags in time with the side vectors, and keeps a tolerably constant length provided that the side vectors are very much shorter than the carrier vector. From this we conclude that A.M. can be converted into a nearly pure F.M. merely by shifting the phase of the sidebands by 90° (or, what comes to the same thing, reversing one of them), provided that the depth of modulation is small, as it necessarily is with F.M.

The important point to notice is that in order to make the carrier wave frequency vary at modulation frequency, it is necessary to add side waves whose frequencies are the same as in A.M.

For example, to vary a 1,000-kc/s carrier wave between 999.9 kc/s and 1,000.1 kc/s 2,000 times a second (i.e., at 2 kc/s) it is necessary to generate frequencies, not of 999.9 and 1,000.1 kc/s, but 998.0 and 1,002.0 kc/s, making the bandwidth actually 20 times the deviation.

That may seem very surprising—almost incredible—but so at one time seemed the statement that varying the amplitude of a carrier wave necessarily brings into existence waves of different frequency. In both cases the vector diagram is the clearest way of visualizing the process.

For example, Fig. 3 has made it clear that if the "wag" is very small, the combination of a carrier wave and a pair of sidebands (just as in A.M. except for the 90° phase shift) is practically perfect F.M.; but if the wag were large the simple pair of side frequencies for each modulation frequency would not be enough to make pure F.M.; there would have to be other vectors to neutralize the progressive lengthening of the combined vector towards the extremes of its wag. So one would (quite rightly) expect the sidebands to be more complicated than with A.M. The important quantity, evidently, is what might be called the "angle of wag." Comparing Fig. 3 with Fig. 1, it seems to be the F.M. equivalent of depth of modulation; a more sensible one, anyway, than our previous idea of depth of frequency modulation as deviation. To understand carrier frequency clearly what this important "angle of wag" in the vector diagram corresponds to in real life may demand rather close attention.

Obviously, the size of the angle depends on the lengths of the side vectors relative to the length of the carrier vector. Yes, but what decides the lengths of the side vectors? In A.M. it is easy—the amount by which the carrier amplitude increases and decreases as a result of modulation. In F.M. it presumably has something to do with the deviation.

Suppose you have a clock that always keeps perfect time, and...
Frequency Modulation—also an electric clock driven from the public supply. Suppose that the hour hand of the perfect clock is removed, and the minute hand of the electric clock coupled up in its place. Then if the supply mains were always exactly on frequency the minute hands of the perfect clock goes round relative to the clock. What decides the angle of wag? Obviously two things—the rate of decrease and increase in the minute-hand frequency of the electric clock, and the modulation frequency. If the E.B. kept up their go-slow policy for a week on end, the divergence between the two minute hands would clearly be 14 times as great as for the 12-hour period imagined above. So in F.M. the angle of wag is inversely proportional to the modulation frequency. Its relationship to the rate of losing and gaining is slightly complicated by the question of how the rate occurs. The easiest case to consider would be the one in which the slowing was applied suddenly and maintained at a constant rate all day, followed by a sudden speeding up maintained steadily all night. Suppose the deviation were half the modulation frequency, that is to say, 1 cycle per 4 days. Then in 12 hours (one quarter of a M.F. cycle) the divergence would amount to one-eighth of a revolution of the minute hand, or 45°.

This would be too large an angle of wag to be represented with reasonable accuracy by Fig. 3 (one pair of M.F. vectors). Either the frequency deviation would have to be reduced, or the period of the modulation cycle reduced (M.F. increased).

The above method of applying the frequency modulation is what we would call modulating by a square wave. The angle of divergence increases steadily throughout one quarter of a modulation cycle, so the lower the M.F. the greater the angle of wag. A little consideration of the above example shows it to be 360° × \( \frac{f_d}{f_m} \) × 90° \( \frac{f_d}{f_m} \) degrees, where \( f_d \) is the frequency deviation and \( f_m \) the modulation frequency.

In radio one is generally more interested in sine-wave modulation, in which the frequency is varied gradually, and the full frequency deviation occurs only at the peaks of modulation. Obviously the angle of wag will be less than for square wave modulation, because the average rate of losing and gaining is less than the peak rate. It is a simple problem in integral calculus to show that the average value over each half-cycle of a sine wave is \( \frac{2}{\pi} \) times the peak value. So with this sort of modulation the angle of wag (call it \( \theta \)) is

\[
\theta = \frac{90° \times \frac{f_d}{f_m}}{\frac{180°}{\pi}} \quad \frac{f_d}{f_m}\ 	ext{degrees.}
\]

Expressing \( \theta \) in radians instead of degrees we have the simple formula

\[
\theta = \frac{f_d}{f_m}
\]

So our angle of wag in radians with sinusoidal modulating wave-

![Fig. 4. When the "angle of wag" or modulation index, \( M \), is small, the only appreciable sideband frequencies in F.M. are the same as those for A.M. (a). As \( M \) is increased, more side frequencies are generated, so that the bandwidth needed is always more than double either the modulation frequency or the frequency deviation.](image-url)
useful way of reckoning depth of frequency modulation, is usually called the modulation index and denoted by M.

When M is much less than 1, as in Fig. 3, the modulated wave is very nearly the same as if it consisted of a carrier and two side waves, as shown by Fig. 4 (a) for a single \( f_m \). When it is increased, the first thing that is necessary to add to the simple vector diagram is something that will subtract from the length of the resultant vector at the extremes of its wag; that is to say, twice during every modulation cycle. That again is only an approximation; for greater accuracy, frequencies spaced 3, 4, 5 etc., times as far from the carrier are needed. It is difficult to calculate their amplitudes, but they can be derived from Bessel functions. If you understand Bessel functions you would hardly be reading this, but fortunately it is not necessary to understand them, because most radio engineering books, and certainly all books on F.M., give tables or curves of Bessel functions from which the amplitudes can be read off. Fig. 4(b-e) shows how they build up as M is raised. Notice how, unlike A.M., the carrier amplitude varies and may even disappear.

The thing to remember is a rough rule that the total bandwidth needed in an F.M. system is equal to \( 2(f_m + f_d) \) (compared with \( 2f_m \) in A.M.). Amplitudes outside those limits are so small that loss of them causes negligible distortion.

Seeing that the last thing one generally wants is to spread the bandwidth of a transmission wider than necessary for the modulation frequency to be carried, why use large deviations? Why (since, with the smallest \( f_d \), \( 2(f_m + f_d) \) must be greater than \( 4f_m \)) use F.M. at all?

That is too long a story to start at this stage, and has been pretty fully argued in the technical press. But briefly—

The F.M. transmitter does not have to handle 100 per cent. increases in carrier amplitude as in A.M., so can be smaller. The modulator can also be much smaller than is generally needed for high-quality A.M. It has often been said that better quality can be obtained from F.M., but there is no foundation for that, except in so far as reduced liability to noise may be said to give an improvement in quality.

It is this noise reduction that is the main argument for F.M., and very shaky argument some of it often is. There are two main sorts of noise: the general rushing sound (fluctuation noise) that is inevitable whenever a signal is so weak that amplification has to be pushed to the limit, and the clicks due to motor ignition and the like. In any reception that is worth while, the amplitude of the first sort of noise is much less than that of the signal; and in this case F.M. gives a better signal-to-noise ration than A.M., especially if M is made large, and pre-emphasis is used (see "Cathode Ray" for May, 1947). A large M means a large bandwidth, for which there is no room except at very high carrier frequencies. On such frequencies the usual sources of non-fluctuation noise generally cause little disturbance, with the important exception of ignition. This consists of brief pulses usually many times greater in amplitude than the signal. So naturally they sound like machine guns in the ordinary A.M. receiver, especially as its high selectivity prolongs the duration of each pulse. The F.M. receiver, with a constant-amplitude signal to work on, is fitted with a limiter which cuts all the peaks down to signal level, and its wide bandwidth preserves their brevity. What F.M. enthusiasts usually ignore in their comparisons is that A.M. receivers, too, can be given wide bandwidths, and de-emphasis, and limiters that follow the modulation. When the comparison is fair there is little difference between A.M. and F.M. in regard to impulsive noise, or to fluctuation noise that is either negligible or comparable with the signal. At receiver sites where fluctuation noise is appreciable (for example, beyond the range of quiet A.M. reception), F.M. is beneficial. But only so long as the receiver is accurately tuned.

There are many other things to take account of in a comparison, and I have only hinted at F.M. receiver technique; but being limited for space I have picked out the points that seem to cause most confusion. I leave the rest to the copious literature of F.M.
Unbiased

By FREE GRID

\( \lambda \) and ~

It seems a great pity that we cannot get rid of wavelengths altogether and concentrate on frequencies but if we must retain, for the sake of the weaker brethren, the easily visualized idea of curves, let us at least make the conversion of frequencies to wavelengths vice versa an easy and straightforward see-at-a-glance business. It certainly is not very easy at present owing to the awkwardness of the factor 3.

Justifying her household accounts.

The Moguls of Broadcasting House, who ought to know better, still put the frequency half apologetically in brackets following the wavelength in the Radio Times. Judging by the dial calibrations of their products, most set manufacturers don’t seem to have heard of frequencies, and it is very irritating to have to convert 216.8 metres to 1384 kc/s when tuning in.

It has always been a matter of great difficulty to get the public to abandon or correct obsolete and obsolescent methods of measuring time and space. One of my ancestors, writing in September, 1752, complained bitterly about the trouble which the government of the day was having to convince the unlettered masses that the Julian system of celestial chronometry had become sadly out of step with actuality.

If, therefore, we must continue to dabble in wavelengths let us at least make their relationship to frequency an easily calculable one. This we could very well do by abandoning the metre and returning to the foot as the unit of \( \lambda \) measurement. Those of you who, like myself, have been associated with wireless since the ’nineties will hardly need reminding that in those stirring days \( \lambda \) was invariably expressed in feet. If my memory serves me right, sets used in the Boer War were so calibrated.

The advantage of returning to feet is obvious since 1 Mc/s = 1,000 ft, 10 Mc/s = 100 ft and so on. Admittedly the relationship between Mc/s and feet is not quite as exact as I have made it out to be, but by a little permissible jugglery, of far less magnitude than that which a woman uses to justify her housekeeping accounts or a politician his statistics, this can be rectified. All that is necessary is to adopt a “New Look” foot which instead of being equivalent to 30.48 cm, has a value of 29.9793 cm. This latter value is based on the latest measurement of the velocity of propagation by means of the cavity resonator method which, according to the N.P.L., is 299,793 ± 9 km/sec.

This new “foot” linked as it would be to something unalterable like radio propagation might well be used as the basis of a new British Decimal “Metric” system, the advantage of which would readily be seen and eagerly adopted by the whole world. It would thus be up to the President of the Board of Trade to seize the opportunity of redressing our trade balance by arranging for the manufacture and export of countless millions of the “New-foot” rules and in his honour I think we might well call the new unit the “Barefoot.”

The Cosmetometer

People have often asked me who can legitimately be termed the inventor of what has come to be called radar. If I suppose that the correct answer is Prometheus, for, prior to his daring fifth column activities in the celestial spheres, man did not possess any means of generating electro-magnetic waves. It is fairly safe to say that after using his new possession to cook his morning kipper Mr. Everyman was quick to notice that he was able to come into the house after nightfall without tripping over the mat, thereby laying himself open to a barrage of questions from his better half about the way he had been spending his evening. This undoubtedly constituted true radar since Mr. Everyman’s ability to see the mat was due to U.S.W. generated by himself and not by the moon.

Prometheus could not, however, have foreseen the manner in which the fruits of his kleptopyretic activities were to be used countless centuries hence by Watson Watt and others any more than Watson Watt could have foreseen to what base ends his pioneer work of the middle thirties would be put in 1948. I myself would scarcely have credited it had I not had the good fortune to pick up a bundle of typewritten papers in a taxi. They had apparently been left there with all the careless abandon with which people seem to leave their pheno-barbitone tablets lying about. The fact that the papers were tucked into a heavily thumbed copy of Wireless World led me to glance at them. I was astonished to find a complete specification of an invention prepared for submitting to the Patent Office in the joint names of a very well-known radio engineer and an equally famous women’s beauty specialist.

The basic idea of this so-called cosmetometer was that the radar echo from the actual skin on the face of the female being “made up” in a beauty parlour would arrive back a split micro-second later than the echo from the surface of the make-up paint, the time difference being used to indicate the thickness of the make-up on her face and lips. Apparently it is of the utmost importance that some women should have a greater thickness of “coverage” than others. Speaking as a family man used to sitting round a breakfast table with a varied collection of women in the raw, I can very well believe that, and the inventors have my heartiest good wishes for the success of the idea.
LETTERS TO THE EDITOR

Reducing Televisor Noise • Shortcomings of Direct Coupling • Functional Circuit
Diagrams • Radio Jargon

Long-range Television

I AM interested in H. W. N. Long’s letter (your June issue) and the limitation in television reception due to noise which he has experienced.

I have not for some years experienced television reception on very low field strengths but I would suggest that, if the noise he refers to is receiver noise and not local interference, the “Cascade” circuit might be of interest as a possible means of improvement.

The circuit consists of two triodes, the first grounded-cathode, the second grounded-grid, and the gain is about the same as that of one pentode of comparable slope. Design and adjustment do not appear to be particularly critical and for 6 Mc/s bandwidth at 45 Mc/s the noise factor should be about 1.75 db.

H. G. M. SPRATT.
Enfield, Middx.
*Proc. I.R.E., June, 1948, p. 700;

Direct-coupled Amplifiers

THERE has been a noticeable trend during the last year or so to regard direct coupling (your July issue, p. 266) as the apogee of refinement in audio-frequency amplifiers, conferring untold (and usually unspecified) benefits on the ultimate performance. Since this form of coupling normally involves sacrifices in other directions it is worth while examining the basis of the claims somewhat critically.

The following are the chief advantages adduced by the advocates of directly coupled amplifiers:—

(i) the gain/frequency response can be effectively maintained to a very low frequency;
(ii) the phase shift at low frequencies can be reduced to a low value;
(iii) the small phase shift at low frequencies permits the application of a large amount of negative feedback;
(iv) the small phase shift produces a corresponding improvement in transient response.

Let us examine these claims individually and collectively.

With a normal type of resistance-capacitance coupling using typical values, say a 0.02-μF condenser and \( \frac{70-102}{2} \) resistor, the drop in response at 20 c/s is only 1 db, while if 0.1μF and \( \frac{70-102}{2} \) are used the drop is only 0.05 db. The corresponding phase shifts are 28° and 6°. In other words, the fall in response and phase shift, even with the smaller value of coupling, are completely negligible at the lowest frequencies in the audible range.

The next argument presupposes that when negative feedback is applied the stability limit is set by the phase rotation at low frequencies.

This high-frequency instability is, in turn, largely determined by the gain and phase characteristics at the higher frequencies. Now if direct coupling is used we are immediately circumscribed in our choice of coupling methods, since the satisfying of the D.C. conditions must be our prime consideration. As a result normal directly coupled amplifiers tend to be of low gain and consequently, for a given total gain, a large number of stages is required.

It is easy to show that the permissible degree of negative feedback is determined by the number of stages (see Dr. Buss’ equation given in Terman’s “Radio Engineering Handbook”); this evolves from the fact that, at high frequencies, each stage is, effectively, a resistance and capacitance in parallel.

It is therefore true to say, in general, that a greater degree of feed-back can be applied to an amplifier consisting of a small number of high-gain stages than one with a large number of low-gain stages, even where these are directly coupled.

Finally, the transient response of the system will be determined, largely, by the high-frequency gain and phase characteristics; it has just been shown that, owing to the concomitant circuitry limitations imposed by direct coupling, the transient response may, in fact, be rather poorer than with normal conditions.

The disadvantages of direct coupling, difficulties in initial setting, variation of conditions with ageing valves and dependence on the sta-
Letters to the Editor

The writer has noted that the devotees of direct coupling are not above using C networks, for equalization of recording characteristics, tone controls, or decoupling of screen and cathode circuits, any of which may produce its own phase shift. There are, of course, certain specialized requirements where direct coupling is essential; e.g., in video amplifiers and electronic control equipment; for normal audio-frequency use, however, it is not worth while sacrificing the freedom of action which normal coupling affords for the illusory advantages of direct coupling.

E. JEFFERY.

Arborfield, Berks.

"Quality in the Home"

To say, as you do, Sir, that you are not entirely convinced by all the arguments adduced by H. S. Casey in your August issue is, I should imagine, an example of the masterly understatement for which we British are famous. So many fallacies gathered together in one place should provide fair shares for all readers in the sound-quality section to discuss, so I will confine my comments to the account of my alleged activities in 1938, which is a complete misrepresentation. In the article referred to by Mr. Casey (March 10th, 1938), so far from advocating scale-distortion remedies, such as a weighting network, as a result of the great difference between actual and reproduced levels of sound disclosed by tests in the Queen’s Hall, I showed that under the quite typical conditions described there was no substantial difference, and where, for various reasons, sound reproduced in the home has to be at a much lower or higher level than the original, I have insisted from the start (Sept. 24th, 1937) that the remedies commonly proposed—"bass compensation," etc.—are usually fallacious and may sometimes even make matters worse.

Mr. Casey has confirmed my impression that after all these years the "Cathode Ray" picture of this subject has faded or become defocused in many minds, or perhaps was insufficiently clear in the first place, and ought to be rescanned. This, if you were to agree, and to reserve the necessary area of screen in a future issue, I would be very ready to do.

"CATHODE RAY."

Directional Arrows

In your April issue, I dealt with directional arrows in a frivolous manner; here is a serious suggestion.

In your July issue a circuit diagram on page 266 contains a two-way switch for feeding the grid of a valve from "Radio" or "Pick-up." The switch is shown as at (a) in my diagram. Since the direction of cause-to-effect is from the pick-up to the valve, I suggest that the circuit would have been better drawn as at (b). This way of drawing the arrows corresponds to the verbal explanation "The output of the (pick-up) is fed to the grid."

L. H. BAINBRIDGE-BELL.

Haslemere, Surrey.

Superlatives

As technical librarian in an engineering organization I should like to endorse heartily all you say about the use of superlatives in your July editorial of Wireless World. I think, however, that the situation is even worse than you have suggested. For instance, the words "super" and "ultra," have come to indicate even a difference in kind—"supersonic" embracing velocities higher than sound, and "ultrasonics" frequencies above the audible range. This would be all very well if it was adhered to strictly, but we find at least one manufacturer marketing apparatus labelled "supersonic" when it uses high frequency, not high speed, sound waves.

The professional institutions or the standards institutions should make some effort in this matter quickly or technicians and librarians alike will be lost in ultra confusion!

A. L. VINYCOMB.

Clacton-on-Sea.

"Meaningless Misnomers"

"FREE GRID" has taken me to task for suggesting, in Wireless Engineer, that certain prefixes should be used. In part, his objection is that I have seen these prefixes in print, I can only confess meekly that it was the best print; these prefixes are recommended by the International Standards Authority (I.S.A.), and as the W.E. correspondence was about standardization, it seemed to be no place for unconventional suggestions. The real trouble is that the Greeks never needed to refer to 10¹⁴ or 10⁻¹⁴. "Free Grid's" suggestions appear to me to be quite unsuitable: hexagon and sextet are...
Tax on Valves

This tax on valves (although reduced) is still beyond a joke. If through unhappy accident a valve goes up in smoke a proportion of the cost involved goes up in purchase tax. We don't destroy our valves for fun. Our Chancellor should relax. It's hard to have to suffer from the output valve distortion because we simply can't afford this Government extortion.

Transformers and capacitors are both exempt from tax; why should valves be singled out? is a question we all ask. We listeners have almost reached the limit of our tether: we all ask. We listeners have almost reached the limit of our tether. The root of teratology, meant a miracle, or a portent. This is just the prefix for 10^9, and I never regarded Jack the Giant-killer as a cure for school-girl laughter.

Ambleside.

* and H.T.B.s.

Feedback and Distortion

The letter from Howard Booth in your June issue on the subject of overload distortion in amplifiers with negative feedback calls attention to the possibility of distortion confusion widened by frequencies outside the normal desired pass band or within the extended range of the amplifier due to f-b.

I would like to add some remarks covering the more general case of frequency selective f-b, whether introduced by a selective network as tone control or present as the result of deficiencies in the amplifier itself.

Where there is a level frequency input to the amplifier, any increase in gain in a range of frequencies, brought about by reduced negative f-b, at those frequencies, must result in overload unless the general output level is reduced. This effect is noticeable in amplifiers where bass boost has been obtained by selective f-b to compensate for deficiencies in the loudspeaker system, occurring in the bass well below the amplifier is fully loaded at other frequencies. It can also take place where the amplifier itself introduces frequency distortion and where no elaborate selective f-b is employed, as a smaller degree of f-b automatically takes place for those frequencies which are subject to less amplification (without f-b), thus increasing the effective input. This could be tolerated if the lower normal gain were spread evenly over the various stages or possibly if it were confined to the first stage. Unfortunately such deficiencies are usually only encountered in the output stage and either this stage or an earlier one will be overloaded if considerable f-b is employed.

The above argument applies where there is a level frequency input. Where the input is deficient in a certain range of frequencies it is quite possible to use selective f-b to boost them to the general level, without distortion. Tone control in the form of attenuation by selective f-b is, of course, also quite harmless.

It will be seen, therefore, that if it is desired to straighten out the response curve of an imperfect amplifier by means of negative f-b a lower output level must be accepted if distortion is to be avoided. This may be somewhat offset by the larger apparent output in the bass. Treble boost by selective f-b is not likely to introduce trouble if careful attention is paid to phase shift in the network, but it is best, in my opinion, to confine the use of bass boost to cases where the input is lacking in the low notes, such as with the modern types of pickups, unless a lower general output level can be tolerated.

Newquay. C. C. GERRY.

Surgeless Volume Expansion—Correction

In this "Letter to the Editor" (our June issue) the double diode valve type should have been given as 2D4B. The cathode resistor of the "signal" AC/SP1 valve is 680 ohms.—EDITOR.
Random Radiations

By "DIALLIST"

Aircraft and Television

Several curious instances of interference into television reception by aircraft have been reported at intervals in Wireless World. What one may call the normal type is that due to the arrival of the signal direct and also by reflection from the aircraft. The effect of this is to produce a "ghost" image, the displacement of which from the original depends on the difference between the lengths of the two paths. Another phenomenon reported is the appearance of vertical light and dark stripes over the image. That, I believe, may be due to the reception of radar pulses reflected from the aircraft. In last month's issue R. M. Staunton-Lambert briefly described what seems to be a different form again. What he finds is that, though sync is more or less unaffected, the light density of the image fluctuates. This set me thinking of the effect we used to call "beating" which was often seen on G.L.I and the television receiver at the present time in the way of research and development in ultrasonics. Ultrasound is concerned with vibrations at frequencies between 20 kc/s and 2 Mc/s. Some super-enthusiasts see in it the answer to half the problems with which mankind is faced to-day. Others, taking a more realistic and sensible view, believe that in ultrasonics we have, if not a universal panacea, at least something with great possibilities. So far, only two types of ultrasonic generators have been evolved, the magnetostriction and the piezo-crystal. Each has its pros and its cons. The magnetostriction type can develop useful amounts of power; but it becomes very hot in operation and liquids to which it is applied boil. In the piezo-crystal generator the power is developed at the surface of the crystal. Crystals are fragile and delicate and you might hardly associate their physical vibrations with kilowatts of power. Yet at least two British concerns have got far enough already with crystal generators to be talking in terms of at least half-kilowatts of mechanical energy. The practical applications? They're legion. The lay papers have already given some account of the success in laundering operations (the dirt is literally shaken out of soiled clothes) obtained by the Mullard Electronics people, who are concentrating on magnetostriction generators—it's all to the good if the water does boil when you're using it for washing. Non-destructive tests of materials is another big field.

Wide Fields

In the old days the only known way of obtaining an idea of the quality of castings, forgings, steel ingots and so on was to cut up a certain percentage of each batch in order to discover whether or not they contained flaws, air holes or "pipes." Then came the X-ray method, which has the great advantage (particularly in the case of expensive finished articles such as aeroplane propellers or gun barrels) that none of a batch is destroyed during the tests. Further, the destruction method is not a certain one; faults may be present in just those pieces which escape being tested. Ultrasonics already provides a means of making the tests previously carried out by X-rays. The generator is far less expensive and the results are more promising. In some of the tests radar methods are employed. Take the testing of a casting in the form of an armchair. Vibrations are applied at the circumference and are normally reflected back to a receiver, also at the circumference, from the boundary of the central hole. By means of a C.R.T. display the normal time for the out-and-home journey is measured. Should there be a flaw, reflection will take place from its boundary and the shorter travel time will be shown up by a displacement of the break on the timebase trace. Castings of irregular shapes may be tested in the same way, and as many reflections occur here, a skilled operator is needed to interpret them correctly.

Spelling Bee?

My old colleague Free Grid appears to be suffering from a bee in his bowler. Why, in view of that profound knowledge of the classics that he sometimes displays, he should imagine that ter- is the Latin prefix meaning threefold and tri- its Greek equivalent I don't know. The
truth is, of course, that tri- is common to both ancient tongues, as you may see in “triangle,” which is pure Latin, and in the “trigon” of trigonometry which is equally pure Greek for the same thing. If Free Grid really wants to rechristen all the multiples and submultiples of our electrical units on the index system why doesn’t he adopt the method invented by (I think) Johnstone Stoney? Johnstone Stoney called $4.5 \times 10^{-3}$ four point five eighthet metres. On those lines a microfarad would become a sixheth farad and a picofarad a twelfthet farad. So far as I remember, the plain ordinals were used for numbers with positive indices, which would make the kilocycle into a third cycle and the megohm into a sixth ohm. The trouble about such a system is that it would not be international. As the metric system is so firmly established, it’s not likely to be ousted and we shall go on using deka-, hecto-, kilo- and mega- for the multiples of units and the Latin deci-, centi-, milli-, for the submultiples. Mega-, micro- and pico- also seem to have come to stay. The real bother is that nowadays we want to go many steps further upwards than the to’ of mega- and many further down than the $10^{-12}$ of pico.

Manufacturers' Literature

Illustrated leaflet describing neon indicator lamps, from Acru Electric Tool Manufacturing Co., 123, Hyde Road, Ardwick, Manchester, 12.


The following additions have been made to the illustrated leaflets issued by Marconi's Wireless Telegraph Co., Chelmsford: “Marconi Broadcasting” (Ref. SP12), “V.H.F. Direction Finder” (Ref. SL34) and “Type ACP78 Transmitting Valve” (Ref. B41).

Illustrated leaflet describing the “Universal Dial and Drive System” made by the Plessey Company, Ilford, Essex.

List of A.C. and D.C. solenoids made by Westool, Ltd., St. Helen's Auckland, Bishop Auckland, Durham.

Leaflets describing Type P4 I.R. transformers and Series B coil packs made by Weymouth Radio Manufacturing Co., Crescent Street, Weymouth.

Indicators

Bulgin

Registered Trade Mark

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In All Colours

Universally used by reason of their complete reliability, these signal fittings are found on all types of electronic and domestic electrical apparatus. The types illustrated are for low-voltage use, and are designed for M.E.S.-cap and similar lamp bulbs. Models are available with one pole to “live” frame, or with frame “dead” (when max. [peak] wkg. V. to E. = 250, 500 V. peak test). Internal lamp-holding arrangements ensure permanent trouble-free contacting. Types also manufactured suitable for M.B.C. and S.E.S lamps.

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

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Telephone: Rippleway 3474 (5 lines)
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In directional systems where the critical signal strength is caused by changes in the amplitude of the carrier, due to the relative orientation of receiver and transmitter, it is not possible to use frequency-modulated signals alone, because the strength of such signals is independent of wave amplitude, and would therefore be the same for all directions in space.

According to the invention, the difficulty is overcome by introducing an auxiliary phase modulation between the transmitter and receiver, from which the desired directional information is derived. A spaced arrangement of aerials is used, either at the transmitter or receiver, and these are successively switched into circuit in cyclic order, thereby imposing a phase sweep which depends upon the relative orientation of the spaced aerials, and is therefore a function of changing direction.

The use of frequency modulation permits several different beacons to be operated on the same carrier, so that each dominates a given area. It also simplifies the problem of eliminating interference.


A PASSIVE network of inductance and capacitance is used to superpose speech or other signals on a train of pulses, normally of equal spacing. The modulating circuit M includes a series of iron-cored inductances shunted by condensers. It is fed with pulses of constant repetition frequency from a source S, and simultaneously with signals from a microphone amplifier A. The fluctuating signal current varies the permeability of the inductance cores, and so alters the retardation curve of the network.

In the diagram showing the resulting time modulation of the pulses, P represents its original spacing, and Pt the relative displacements produced under the influence of an audio signal V. The system is particularly suitable for multiplex signalling, because the time displacements are small enough to permit the use of a relatively large number of separate channels.


TWO-WAY SIGNALLING

Signals are sent from point to point, in both directions, by amplitude-modulating two interlaced trains of pulses, both on the same carrier wave, so that no change-over switch is required for sending and receiving.

Each of the stations is provided with a pulse generator which is coupled to the local transmitter through a gate valve, so that transmission from that station occurs only during the positive half-cycle of each pulse. The local receiver is then automatically muted, but is made operative during each of the negative half-cycles.

The pulse generators at the two stations are interlocked in such a way that the cessation of the first pulse received from the distant station triggers a response pulse from the local station; and so on, until the two stations are connected by two interlaced trains of pulses, both having a repetition frequency determined by the transit time between the stations, plus the time constant of the local generator. The modulating signal is not allowed at any time to reduce the pulse amplitude to zero.


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

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Telephone: COLindale 8011-4. Cables: RESISTOR, LONDON.
Factories: London & Gt. Yarmouth, England • Toronto, Canada • Erie, Pa., U.S.A.
Evidence of PROGRESS

The illustration above shows an ACOUSTICAL product of ten years ago—an amplifier designed for high quality reproduction of records and radio programmes. Using push-pull triodes throughout—RC coupled throughout—independent treble, middle and bass controls etc., it was considered about the best that could then be obtained. Indeed the circuit is often specified today for high quality reproduction.

A comparison of the performance with that of the QA12/P reveals the extent of recent developments.

<table>
<thead>
<tr>
<th></th>
<th>Pre-War</th>
<th>QA12/P</th>
<th>Improvement achieved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output deviation</td>
<td>3 db</td>
<td>0.3 db</td>
<td>7 times better (%</td>
</tr>
<tr>
<td>within 20-20,000</td>
<td></td>
<td></td>
<td>power change)</td>
</tr>
<tr>
<td>c.p.s. range ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency range</td>
<td>30-15,000</td>
<td>15-30,000</td>
<td>Increase of two</td>
</tr>
<tr>
<td>within ± 1 db ...</td>
<td></td>
<td>c.p.s.</td>
<td>octaves.</td>
</tr>
<tr>
<td>Total distortion at 10</td>
<td>2%</td>
<td>0.1%</td>
<td>20 times less</td>
</tr>
<tr>
<td>watts (Both models</td>
<td></td>
<td></td>
<td>distortion.</td>
</tr>
<tr>
<td>rated 10-12 watts),</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensitivity (r.m.s.</td>
<td>0.2 v</td>
<td>0.0015 v</td>
<td>120 times more gain</td>
</tr>
<tr>
<td>for full output) ...</td>
<td></td>
<td></td>
<td>with no background</td>
</tr>
<tr>
<td>Background noise</td>
<td>120</td>
<td>1</td>
<td>15 db lower back-</td>
</tr>
<tr>
<td>(equivalent r.m.s.</td>
<td>microvolts</td>
<td>microvolt</td>
<td>ground.</td>
</tr>
<tr>
<td>at input) ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Background for equal</td>
<td>-65 db</td>
<td>-80 db</td>
<td></td>
</tr>
<tr>
<td>(low) gain ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load impedance</td>
<td>2</td>
<td>12</td>
<td>Better damping.</td>
</tr>
<tr>
<td>Internal Impedance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treble and bass</td>
<td>variable</td>
<td>variable</td>
<td>Wider range of</td>
</tr>
<tr>
<td>controls ...</td>
<td>extent of</td>
<td>slope of</td>
<td>control and slopes of</td>
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<tr>
<td></td>
<td>boosts and</td>
<td>boosts and</td>
<td>controls more ac-</td>
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<td></td>
<td>cuts.</td>
<td>cuts.</td>
<td>curately designed</td>
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<td></td>
<td></td>
<td></td>
<td>for small room</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>listening conditions.</td>
</tr>
<tr>
<td>PRICE</td>
<td>£60</td>
<td>£50</td>
<td>50% less cost.</td>
</tr>
</tbody>
</table>

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Acoustical Manufacturing Co., Ltd.,
HUNTINGDON.

Wireless World September, 1948

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(2) Centre pole Ticonal G magnet giving a total useful flux of 80,000 lines and a flux density of 16,000 lines per sq. cm with no external field.
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(4) Pole cap machined to a tolerance of +.000" —.001" to ensure accuracy of assembly.
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(9) Die-cast throat incorporating phase correction device to ensure maximum H.F. response. Plated and finished as magnet housing.
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Low temperature
co-efficient.

TELE-RADIO (1943) LTD.
Have available the following Partridge Transformers

<table>
<thead>
<tr>
<th>Type</th>
<th>Voltage</th>
<th>Current</th>
<th>Power Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trans 375</td>
<td>0-375 V</td>
<td>3A</td>
<td>230 Watt</td>
</tr>
<tr>
<td>Trans 800</td>
<td>0-500 V</td>
<td>3A</td>
<td>375 Watt</td>
</tr>
<tr>
<td>Swinging Choke</td>
<td>5-15H</td>
<td>3A</td>
<td>5KVA</td>
</tr>
<tr>
<td>Auto Heater Trans</td>
<td>6.3V</td>
<td>3A</td>
<td>5KVA</td>
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<tr>
<td>Heater Trans</td>
<td>5V, 3A</td>
<td>2KVA</td>
<td>5KVA</td>
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<tr>
<td>Modulation Trans</td>
<td>50 watt</td>
<td>225 Watt</td>
<td></td>
</tr>
<tr>
<td>T.A. Microphone</td>
<td>10 watt</td>
<td>225 Watt</td>
<td></td>
</tr>
</tbody>
</table>

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—combines with beauty
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All kinds of components slightly used in development but in excellent condition and invaluable for the home constructor.


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SPECIAL OFFER.- Ex-Govt. Multi-Range, Moving Coil Meter, 2½in. panel-mounting. 3in. by 3m. Only four connections. For maximum gain. Once set, requires no proof instructions, and suitable A.C. and D.C. circuit. Price 33/- only, supplied complete with fool-proof instructions, and suitable A.C. and D.C. circuit.

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R.T. in help you design your ideal "High Fidelity" reproduction; hear our comparison tests between leading makers including Barker Concert, Sound Sales Phase Inverter, Goodman's A.T. Amplifiers, Whirlpool, Panther, Lafayette, and dozens, and many others also following Pickwick, 451 North Tyne, Mariposa, Lexington, Wilkins & Wright, Marconi 14—Bolton's Radio Stores, 469, Cambridge Rd., S.D.C., Tel. Rodney 4966.
September, 1948 Wireless World

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**WIRELESS Valve test unit** B.T.H. 200/230/50 volts 50 series, 12 vats 20 amps, and 75 volt series, 15 vats 10 amps. 7/6.

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**METERS.** 1/C switchboard type, 4 in. G.E.C., £ 1 each. C.Z. 100-0-100 v., 10,- each. 0-30 volts, £ 1 0,- each. D.C. Moving dial A.G. ammeter, £ 1 25/- each. Panel type, 0-3,500 volts, £ 1 each. Coil ammeters, central zero 0-50 amp., £ 1 15/- each, £ 1 30/- each, £ 1 50/- each, £ 1 75/- each.

**ELECTROSTATIC VOLTMETERS.** Panel type, 0-3,500 volts, £ 1 each. Volt-ohm-ammeter, £ 25; O. C. A. "Volt-ohm-ammeter, £ 15 each. Linear condenser variable 0-1 meg., £ 15 each. All with instruction booklets as new.

**ENERGY TEST SET.** Contents 1 comb tracer, £ 2 6/-, 2-6L6s in P.P. with N.F.B., 30w.

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by RELIANCE

Manufacturing Co. (Southwark) Ltd.

S. T. C. ball type microphones, new, 20/-; unused, 15/-; letters only.

LIMITED EDITION Battle corner deflectors, scientific instruments, as used in plane inter-com., In self-contained metal case, can be used to make up a deaf aid output, intercommunication system, or with crystal set, complete with valves (also dimmed) 20/-.

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SALE of equipment, comprising complete transmitting station.

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CHARACTERISTICS: (both types) linear. log., semi-log., inverse log., non-inductive, etc.

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RELIANCE

Type T.W. Wire Wound

Rating

Ranges

5 Watt Max. (linear)

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Please send folder of ACOS Pick-ups.

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**Model EXP125. 14-VOLT ALL-WAVE RADIOGRAM CHASSIS**

- giving continuous waveband coverage from 1.19 m. upwards. Waveband. R.F. pre-amplifier.
- 10 stages with variable selectivity. Electronic bass and treble life control. 15 watt push-pull output. For 200-250 v. A.C. mains.

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<tr>
<th>Valve</th>
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<td>115D</td>
<td>14-valve all- bothers, 4-way, 550 v.</td>
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**Model RF103. 10-VOLT ALL-WAVE RADIOGRAM CHASSIS**


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**Model UNI-103. 10-VOLT ALL-WAVE RADIOGRAM CHASSIS FOR D-C. A.C. MAINS**


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**Model EXP33. 8-VOLT ALL-WAVE RADIOGRAM CHASSIS**


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**Model UNI-83. 8-VOLT ALL-WAVE RADIOGRAM CHASSIS**

- incorporating waveband expansion. e.g. the 16-50 m. band covers over 20 inches on the large glass scale, treble boost control, gram. switching, all controls work on both radio and gram.,, high quality push-pull output giving 6 watts audio. For 200-250 v. D.C. or A.C. mains.

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**NEW**

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**Wireless World**

- September, 1948
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MODULATOR UNIT TYPE 94. Containing 7 valves 2 EP60 (CYK), 2 CV74 (high voltage rectifiers) 1 filter transformer, 1 V.S.O. and parts of various components, oil-filled condensers, 20 rose type contacts, 11 multi-contact switches, metal rectifiers, relays etc. Wholesale, 34s.

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equal to any, irrespective of price.

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with the following additions:
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Recorder, 15 watt amplifier (push-pull throughout), pick-up and loudspeaker, and high fidelity moving coil microphone of new design.
Cabinet size 19in. X 16in. X 12in. deep.

ANY OF THE ABOVE WILL PRODUCE TRUE TO LIFE RECORDINGS OF THE HIGHEST QUALITY

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**M** anufacturers of telephone, radio, and television transformers to specification, singly or in quantities.-Mullard Ltd., 180, Windham Rd., Bournemouth.

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**P** e derived from transformer. £2 5 0. Complete with transformer and frame.-£2 13 9.

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  - Engineers required for work overseas on installation of microwave wave ground radar equipment and instruction of local staff; good experience in this type of work essential. — Apply, quoting Ref. No. 127, to Box 702.
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Unit price per carton

<table>
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<tr>
<th>Ref. No.</th>
<th>Alloy</th>
<th>S.W.G.</th>
<th>Approx. Length</th>
<th>List Price</th>
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