

# BERNARD'S RADIO MANUALS

#### THE TRANSISTORS USED IN THE CIRCUITS IN THIS 2001

## TESTED SHORT WAVE RECEIVER CIRCUITS USING MICRO ALLOY TRANSISTORS

All these transistors are grouped as **(MAT's)** at the type specifically designed for these transitions are and the second as the

#### Single Transistor Reflex Shortbaye Rediver

Sinclair Micro Alloy Iransinors (MATS) are distributed exclusively by IECHNICAL SUPPLIERS LTD, HUDSON HOUSE, 63 GOLDHAWK ROAD, LONDON, W.12, to the Wholesate and Retail radio trade, and reads of the book, failing any dimetative in obtaining these superb transistors from local radio dealers, should write direct to the above mentioned

Brery circuit in this book has been tested in our laboratories, after being built by a panel of Amateur Constructors, and readers are strongly advised that index no circuits confective they to alter the values of components shown in the circuits, or accept any substitute components as experience has shown that such changes can only result in poor performance of the apparatus and disappointment to the Constructors y ways negative triatment would

We are very pleased to announce to our readers that Technical Suppliers Ltd., now have available a very wide range of instrument grade 'AAAI' copper wires, which we particularly recommend for the construction of coils ig this, book or you reacoil range? been therein

#### 宮 宮 安

Technical Suppliers Limited now have available a vasi raite of components for the home constructor. For the last ten years this Company has specialised in supplying subminature parts for all circuits shown in Bernards comprehensive gange of practical and cleeronic hand theorem.

Technical Suppliers Limited can also supply parts for all circuits and deserve shown in practically every radio magazine published in this country. Leaflets are available complete with circuit data otc. : which can be supplied on demand. These data sheets are dispatched by return one paid, for the nominal charge of 1s. 3d.

We invite all authors, whether new or well established, to submit manuscripta for publication The manuscripts may deal with any facet of electronics but should always be practical. Any screat diagrams that may be included should have been thoroughly checked by the author If you are considering trying your hand at wraing this type of book we suggest that you let us have a short summary of the subject you intend to cover. We will then be able to let you brow the error of book required and perhans a weater we you some advice to presentation.

#### BERNARDS (PUBLISHERS) LTD. THE GRAMPIANS WESTERN GATE LONDON, W.6

Printed by V. Cooper & Partners Limited, 6a Flitcroft Street, W.C.2. for Bernards (Publishers) Limited, The Grampians, Western Gate, London, W.

#### THE TRANSISTORS USED IN THE CIRCUITS IN THIS BOOK

In transistorised short wave receivers the most important components are, of course, the transistors themselves. The performance of the receivers depends entirely upon their quality and the excellence of the circuit design. For this reason Sinclair Micro Alloy Transistors have been employed for all V.H.F., R.F., I.F., and small signal A.F. applications except where preassembled strips are used for convenience. For frequencies above about 100 Mc/s. the new Sinclair subminiature alloy diffused transistor, type number ADT 140, has been chosen. This transistor has an alpha cut-off frequency of over 350/400 Mc/s. at 6 V, 6mA, and costs less than half the price of any comparable transistor. It makes a fitting addition to the well-known range of Sinclair micro-alloy transistors which are intended for all applications up to about 100 Mc/s. The prices of the three types of Sinclair transistor used in this book are as follows :---

MAT	120	 N.S	7/9d.
MAT	121	 Y	8/6d.
ADT	140	 	15/-d.

All these transistors are guaranteed by the manufacturers for 3 years and may be used in the circuits in this book with complete confidence. The type specified should always be employed as the circuits have been specifically designed for these transistors.

Sinclair Micro Alloy Transistors (MATs) are distributed exclusively by TECHNICAL SUPPLIERS LTD., HUDSON HOUSE, 63 GOLDHAWK ROAD, LONDON, W.12, to the Wholesale and Retail radio trade, and readers of this book, having any difficulty in obtaining these superb transistors from local radio dealers, should write direct to the above-mentioned firm.

Every circuit in this book has been tested in our laboratories, after being built by a panel of Amateur Constructors, and readers are strongly advised that under no circumstances, are they to alter the values of components shown in the circuits, or accept any substitute components as experience has shown that such changes can only result in poor performance of the apparatus and disappointment to the Constructor.

#### \* \* \*

We are very pleased to announce to our readers that Technical Suppliers Ltd., now have available a very wide range of instrument grade 'AAA1' copper wires, which we particularly recommend for the construction of coils in this book.

#### \* \* \*

Technical Suppliers Limited now have available a vast range of components for the home constructor. For the last ten years this Company has specialised in supplying subminiature parts for all circuits shown in Bernards comprehensive range of practical and electronic handbooks.

Technical Suppliers Limited can also supply parts for all circuits and designs shown in practically every radio magazine published in this country. Leaflets are available complete with circuit data etc. : which can be supplied on demand. These data sheets are dispatched by return, post paid, for the nominal charge of 1s. 3d.

#### \* \* \*

We invite all authors, whether new or well established, to submit manuscripts for publication. The manuscripts may deal with any facet of electronics but should always be practical. Any circuit diagrams that may be included should have been thoroughly checked by the author. If you are considering trying your hand at writing this type of book we suggest that you let us have a short summary of the subject you intend to cover. We will then be able to let you know the size of book required and perhaps give you some advice on presentation.

#### \* \* \*

FIRST PUBLISHED AUGUST, 1963 REPRINTED NOVEMBER, 1966 REPRINTED JULY, 1971

#### C 1963

Printed by V. Cooper & Partners Limited, 6a Flitcroft Street, W.C.2, for Bernards (Publishers) Limited, The Grampians, Western Gate, London, W.6.

## CONTENTS

iff to marght that the halfSTe OF ILLUSTRATIONS are short and al

					R.	ACTE
Introduction	1.699			Cillo.		5
Single Transistor Reflex Shortwave Receiver		al	Coil da	2-2.		5
Two Transistor Receiver for use up to 88 Mc	:/s.	ransiste rel_14y	(two t Sub-più	Circui 3-2:		7
Two Transistor Reflex Shortwave Receiver	erius a	oi i i ann	0••••v1	Circui		10
Two Transistor Super-Regen Receiver	et e li dani inch	og, bun jilick	Japan Japan	Set Sie	ee ed Tiggaa	12
Three Transistor Super-Regen Receiver	9	ivis. 1	bilibert.	C.S.S.		14
Four Transistor Super-Regen for 27 Mc/s.	e for i	he cel	d place	5=31 2#1 V	inch ····································	17
Transistorised Signal Booster for 20-50 metres	per-reg	us s/o	t-27 M	Circul		20
Six Transistor TRF Receiver for 10 metres		filbus	sidyes:			22
Six Transistor All Wave Superhet	or pills Wata Loonus	Book See	Practic	Cireal Er2		26

origin inspect of L-1 and VC-1. In the interorigin of selectorial and gain, the collector is append down of a cost. The diode D-1 is capacitance coupled to the collector circuit by means 8-1. Circuit 10 metre super-regen.

surfacto lo superior interestout

8-3. Component positioning guide

9-1 [-Frontacad Cacult Heriz thenesian su

Operation Connect up the bettery and series' Play is the puopes. This had as "ristiches' on at supply. Tune is the mations using VC-1. Is switch of, simply remove the charge task dis-

# LIST OF ILLUSTRATIONS

FIG.							a della	PAGE
1-1	Circuit_single transistor reflex		1	he offici	transis	cors, wi		6
1-1.	1-2 Practical diagram	TVA	00					6
	1_3 Panel lavout			3/64				6
	1-4. Coil data			S / adda				8
	1-4. Con data			oplices				0
2-1.	Circuit-two transistor receiver	is.hav	e beep					8
	2-2. Coil data	Reckin	Wave	ss Shou	r Refle	ransiste	r ölgn	12 9
3-1.	Circuit-two transistor reflex			d		7		10
	3-2. Sub-panel layout	88.01	an osh	101.10		101212018		11
4.1	Circuit two transistor super-re	gen				noteizau	T.ow	12
4-1.	4.2 Lawout and coil data	gen.			er bein	e hode h		13
	4-2. Layout and con data	en goo	Rocdin	Regen	Super	notziens av subst		The second secon
5-1.	Circuit-three transistor super-	regen.	receive	r	' poor j	atrizona	hee T	15
	5-2. Practical layout							15
	5-3. Coil data	Mer/s	for . 27	Regen	Sabal	ansistor	Tur	16
6-1.	Circuit-27 Mc/s super-regen.	ndo 'A	AAI co		d triani	ch we p	articula taisiner	17
	6-2. Layout							18
	6-3. Layout audio amp.	metre	01.101	revieos	R.E. R	r noteie	nsi. X	18
	C' i inst bester			6				20
7-1.	Circuit—signal booster		101118 101	dnc. av	EV	ISISTOF .	x 1131 ofeceis	21
	7-2. Practical diagram			C. Cauda Those	in inte	evaliside sets are	ecimpl facestal	
8-1.	Circuit-10 metre super-regen.							23
	8-2. Component layout			••••			• • • •	24
	8-3. Component positioning	guide			a outron		••••	25
	8-4. Coil data							25
9-1.	Front end circuit—six transiste	or sup	erhet					27
	9-2. Practical layout			·				28
	9-3. Coil details	1						28

#### **INTRODUCTION**

In this book are described nine all transistor radio receivers, ranging from a simple single transistor-diode combination to a six transistor short-wave receiver. In addition, circuits are given enabling the construction of other receivers, each having specific uses, to be undertaken.

Where possible, use has been made of ready assembled and pre-aligned sub units, thus ensuring optimum performance, and at the same time, obviating the necessity for elaborate testing equipment. It must be pointed out that the aim of this volume is not that of describing midget receivers having only a novelty appeal, but is aimed at the more serious short wave enthusiast. It must also be pointed out that the object of the first six sections is to familiarise the constructor with the broad principles of transistor work, and to illustrate the general technique of construction.

Short wave listening offers great enjoyment and a sense of achievement, even more enhanced by the knowledge that the equipment has been made by the listener.

#### **SECTION 1**

#### SINGLE TRANSISTOR REFLEX

The ingenuity required to extract from a handful of components the extreme limit of their capabilities in order to receive distant stations has long presented a challenge which the true amateur has always been eager to accept.

This little receiver, using one transistor filling the dual role of an R.F. amplifier and an A.F. amplifier at the same time, together with one diode, enables the challenge to be met.

#### **Circuit Description**

Referring to the circuit diagram, Fig. 1-1, it will be seen that the aerial is coupled aperiodically to the base of Tr-1 via C-1. The choke coil RFC presents a high impedance to all frequencies in the received range. Base bias for Tr-1 is tapped off the 9 volt rail be means of R-1 and R2. The emitter current of Tr-1 is stabilised by means of R-3, which is bypassed by C-4. The collector load of Tr-1 is a tuned circuit formed of L-1 and VC-1. In the interests of selectivity and gain, the collector is tapped down the coil. The diode D-1 is capacitance coupled to the collector circuit by means of C-5, and the audio signal is developed across R-5. The audio signal is then applied to the base of Tr-1 via R-4 and the blocking capacitor C-3. Any RF which may be present in the detector output is prevented from reaching the base of Tr-1 by a filter formed by RFC and C-2.

After amplification by Tr-1, the audio signal appears as current in the phones. C-6 provides the return path for the RF and also keeps out RF from the phones.

#### Construction

The receiver is built upon a piece of paxolin, 1/16th inch thick and four inches square. The components are mounted in the positions shown in Fig. 1-2 using small 6-BA solder tags secured in place by 6-BA screws and nuts. The valveholder for the coil requires a  $\frac{3}{4}$  inch diameter hole, and is held in place by two 6-BA screws and nuts.

Mounted on the front panel (see Fig. 1-3) are the dial, drive and phone jack. The paxolin panel on which the receiver is constructed is stood off the back of the front panel by means of four pillars or long spacers.

Coil Data (See Fig. 1-4)

All coils are wound on Denco miniature dual purpose formers.

#### **Broadcast Bands**

49 Metre 31 Metre 25 Metre 19 Metre 16 Metre 45 turns 27 turns 23 turns 15 turns 9 turns L-1 tap at

23 turns 16 turns 13 turns 10 turns 6 turns The 49 Metre; 31 Metre; and 25 Metre coils are wound with 33 SWG enamelled wire, closewound.

The 19 Metre and the 16 Metre band coils are wound with 28 SWG enamelled wire, spaced one wire diameter.

#### Operation

Connect up the battery and aerial. Plug in the phones. This last act "switches" on the supply. Tune in the stations using VC-1. To switch off, simply remove the phone jack plug.



#### SHORT-WAVE RECEIVERS USING MAT'S Parts List

			See	ction 1			
Resis	tors						
	R-1	22,000	ohms	1/4 watt	20%		TSL
	R-2	8,200	ohms	1/4 watt	20%		TSL
	R-3	1,500	ohms	1/4 watt	20%		TSL
	R-4	47,000	ohms	1/4 watt	20%		TSL
	R-5	100,000	ohms	1/4 watt	20%		TSL
Capa	citors						
	C-1	0.01	μF	125 volt	TSL	20%	
	C-2	0.00	$1 \mu F$	125 volt	TSL	20%	
	C-3	2.0	μF	12/15 volt	TSL	-	
	C-4	0.01	μF	125 volt	TSL	20%	
	C-5	75	pF		TSL		
	C-6	100	μF	12/15 volt	TSL		
	Tr-1	AD	Г140		Sinclair		
	D-1	D-10	0	diode	TSL		
	Transistor	holder			TSL		
	Phone jac	k 3.5 mm			TSL		
	Battery P	P3 the bac			Ever Rea	ady	
	Battery pi	ress stud o	connectors		TSL		
	Wander p	lug socket	(Red)		TSL		
	Wander p	lug socket	(Black)		TSL		
191	Wander p	lug (Red)	1. 1. 1.		TSL		
	Wander p	lug (Black	()		TSL		
	RF choke	2.6 mH			TSL		
	B-9A valv	veholder	becaut).		McMurde	0	
	VCI	100 pl	F Variable		TSL		
	Coil Form 4" Slow r	ners, with notion dri	dust core ve with	Denco dual	purpose poly	ystyrene	plug ir
		knob	and scale	Jackson 448	9		
	Paxolin pa	anel 4" squ	are 1/16" th	nick.			
Misce	ellaneous	Hardware	e   feets				
	6 BA x 1	1/4'' rh or	ch screws.				
	6 BA nut	ts.					
	4 BA x .	5/16" or 3	3/8'' rh or c	ch screws.			
	6 BA sol	der tags.					
	12" space	rs, tapped	4 BA.				

Spindle coupler.

1/4" diameter extension spindle.

Front panel, 4<sup>1</sup>/<sub>2</sub>" square, 18 SWG aluminium.

#### **SECTION 2**

#### A TWO TRANSISTOR RECEIVER FOR USE UP TO 88 Mc/s.

This is a two transistor regenerative receiver, roughly the equivalent of a two valve receiver having leaky grid detection with reaction and an audio output stage. Plug in coils are used and the upper frequency limit is set largely by the transistor characteristics. The set is designed around the ADT 140 transistor, which is intended for use up to 400 Mc/s.

#### Circuit Description (See Fig. 2–1)

The aerial is coupled to the tuned circuit L-2, C-2 by the primary winding L-1. The signal is applied to the base of Tr-1 from a tap on L-2, thus preventing loading of the tuned circuit by the base input resistance of Tr-1.

Feedback from the collector circuit into the base circuit is provided by an inductive coupling between L-3 and L-2, and regeneration is controlled by VR-1, which varies the potential applied to the base of Tr-1.

The audio signal is developed across the primary of the audio transformer AFT-1, and the voltage developed across the secondary is applied to the base of Tr-2 via C-6. Bias for Tr-2 is provided by the potential divider R-3 and R-4. The emitter current is stabilised by R-5, which is by-passed by C-7. Although phones are shown in the diagram, this little set will operate a loud speaker on signals of reasonable strength.



#### Construction

The RF and Audio sections of this set are built on a paxolin panel 6 inches by 4 inches by one eighth thick, which is stood off the front panel by means of four two inch spacers. The regeneration control with switch is mounted on the front panel, as is also the dial and drive for the main tuning capacitor. The coils are wound on Denco formers, intended to plug into a B9A valveholder.

#### Coil Data (See Fig. 2-2).

For 66 to 88 Mc/s.

- L-1 Two turns, interwound with L-2 of 33 S.S.C.
- L-2 Five turns of 22 bare copper, spaced to cover  $\frac{1}{2}$ ".
- L-3 Three turns, closewound of 33 S.S.C. spaced  $\frac{1}{4}$ " from earthy end of L-2.

L-2 is tapped at  $2\frac{1}{2}$  turns from the earthy end. For the 10 and 20 Metre bands.

	10 Metre	20 Metre
L-1	4t	6t
L-2	8t	19t
ap on L-2	3t	7t
L-3	5t	7t
1 0	TAILI	A STATE OF A

(spaced from L-2  $\frac{1}{4}$  inch.)

Wire sizes.

L-1 33 S.S.C.—interwound with L-2.

L-2 33 S.S.C.—spaced to occupy  $\frac{3}{4}$  inch.





Knob for RV-1	TSL Ever Ready	
Holder for plug in coils (B-9A valveholder)	McMurdo	
Aluminium Front Panel 7" by 4" 18 SWG.	TSI	13.3
Coil Formers—Three required	ISL	
Six pin Dual purpose plug in polystyrene (green) with dust core	Denco	
Miscellaneous Hardware		
6 Spacers, 2" in length, tapped 4 BA each end. 4 BA screws 5/16" or 3/8" 6 BA screws 1/4" Spindle extender 2" Solder tags wire etc.	Round head Round head Jackson 4827 TSL	

#### **SECTION 3**

#### A TWO TRANSISTOR REFLEX

This set uses a tuned aerial circuit working into a grounded base RF amplifier, which is then coupled by an untuned RF transformer to the diode rectifier, the output from which is returned to the RF/AF stage for amplifying at audio level before being passed to the output stage. Thus we have a performance equivalent to three transistors and a diode.

Solder tags, wire, etc.



The construction is similar to that used in the last two sections. The coils used are Wear-ite type PHF-4 or PHF-5 depending upon the range it is desired to cover. Note that the winding with the heavier gauge of wire forms the tuned aerial winding, with the coupling coil connected to the emitter of Tr-1. Using these





coils in this set gives a wider coverage than that stated by the makers. This is because these coils were designed in the first instance for use in multi range valve receivers, where the minimum capacitance of the tuning gang, range switching, wiring and the valve input capacitance adds up to something not less than 30 or 40 pf in even a well designed receiver. Since the coil is connected directly into the tuning circuit, we have only the stray capacitance of the coil itself in parallel with the capacitance loading due to the aerial, which is less than 10 pf. This means that using a tuning capacitance with a swing of 25 pf, a frequency coverage having a ratio of 1.8:1 between the highest and lowest frequencies may be obtained.

The RF transformer for coupling the RF and diode stages is a Wearite type "P" coil, for the next lower frequency range than the one in use in the aerial circuit, e.g., when using a PHF-4 in the aerial position, use a PHF-5 for coupling.

			Parts List	11		
Resistors				14.		
R-1	1 Μ Ω	ohms	1/4 watt	20%	TSL	
* R-2	56,000	ohms	1/4 watt	20%	TSL	
R-3	12,000	ohms	1/4 watt	20%	TSL	
R-4	3.300	ohms	1/4 watt	20%	TSL	
R-5	2,200	ohms	1/4 watt	20%	TSL	
RV-1	5,000	ohms	potentiometer with :	switch 20%		<b>TSL</b>
Capacitors						
C-1	68	pf		125 volt		ΓSL
C-2	0.001	μF		125 volt	-	ΓSL
C-3	2.0	μF	Electrolytic	12/15 volt	-	<b>TSL</b>
C-4	0.01	μF		125 volt	-	TSL
C-5	0.01	μF		125 volt	-	TSL
C-6	2.0	μF	Electrolytic	12/15 volt	-	TSL
C-7	10.0	μF	Electrolytic	12/15 volt		TSL

Section 3

VC-1	25 pf	ceramic insulation	, air tune TSL
L-1, L-2	Aerial Coil		Wearite PHF-4
L-3, L-4	R.F. transforme	r webleviewiter	Wearite PHF-5
AFT-1	Audio transform	er-interstage 4.5:1	TSL
J-1	Miniature jack		TSL
Tr-1	Transitor type	MAT 121	Sinclair
Tr-2	Transistor type	MAT 120	Sinclair
Transistor holder	's (two required)		TSL
Full vision drive	with "Caliband"	' scale	Jackson 2154
Knobs (2)			TSL
Battery			Ever Ready PP9
Battery connecto	rs to suit		
Aluminium pane	1 9" by 6"	18 SWG	
Paxolin panel	4" square		TSL
Miscellaneous Ha	ardware		

#### **SECTION 4**

#### A TWO TRANSISTOR SUPER REGENERATIVE RECEIVER

The super regenerative receiver is the simplest form of set for the reception of frequencies higher than 15 Mc/s. Using few components and elementary circuits, it possesses fair sensitivity, and is particularly useful where small size and low power requirements matter.

The sensitivity results from the detector being allowed to oscillate, which is then suppressed at a supersonic frequency—referred to as the quench frequency. This quenching frequency may be anywhere between 20 kc/s and 200 kc/s. When operating correctly, the super regenerative receiver produces a strong hissing sound. The hiss drops or disappears completely when a strong signal is tuned in.

The receiver described in this section can be made in a very small size, and should therefore have an especial appeal to model control enthusiasts.

#### **Circuit Description**

The aerial is connected to the emitter of Tr-1. The emitter ground return is formed by the d.c.



path offered by L-1 and RV-1. In addition, L-1 maintains a high impedance in the aerial circuit. The tuned circuit L-2, C-4 is connected in the collector circuit of Tr-1. The feedback path is C-2, and the quench frequency is determined by the time constant of R-2 and C-5. C-6 bypasses the radio frequencies from the primary of the audio transformer AFT-1. Bias for Tr-2 is by R-3 and C-7 prevents the flow of d.c. in the secondary of AFT-1. Regeneration is controlled by RV-1. **Construction** 

First cut a piece of 1/16th paxolin 2-3/16" by 1-7/16" to fit into the box. Drill the fixing holes for the tuning capacitor, the regeneration control, and the AF transformer. Place the remaining small components in position, except for the two jacks, and, using a small scriber, mark the positions of the lead out wires. Remove the components and using a number 53 or 1/16" drill, drill the holes for the leads to pass through.

Assemble the components on to the panel. The tuning capacitor is held in place by two 6BA screws, the potentiometer by means of a 3/8'' nut, and the transformer has two tabs which are passed through holes in the panel and are then bent over to hold the transformer in place. The remaining small components are held in place by their leads. Thus all the connections to the panel are made on one side of the board. Wire up, using 10 amp fuse wire covered in 1 m/m. sleeving.

Drill holes in the plastic case to suit the tuning capaacitor, the control RV-1, and the two jacks. Drop the panel into place, mount the jacks, and fit knobs. Wire up the two jacks, and attach a pair of leads terminated in connectors for the battery.

The battery used in the original consisted of three pen light cells, but with careful layout, it should be possible to accommodate a PP-3.

#### **Frequency Coverage**

Using a MAT 121 transistor for Tr-1 with a 25 turn coil for L-2 as shown in Fig. 4-2, the frequency range is from 15 mc/s. to 30 mc/s. Substituting an ADT 140 for Tr-1, and using a three turn coil for L-2, gives a frequency coverage of 130 mc/s. to 170 mc/s. In this case it becomes advisable to include a 22 pf fixed Capacitor in series with VC-4, otherwise tuning is rather difficult.

#### Operation

Plug in an aerial (three feet of 18 SWG piano wire, terminated one end in a phono plug), and the earphone, which will switch on the set. Starting from minimum, increase the capacitance of C-2 until a rushing sound can be heard. Tune in using CV-4.



Section 4

**Parts List** 

Resistors							
RV-1	25,000	ohm miniatu	re control			TS	L'en d'un
R-2	120,000	ohms	1/4 watt	20%		TS	L
R-3	680,000	ohms	1/4 watt	20%		TS	Lann
Capacitors							
C-1	0.0047	μF	Styrafoil	20%	125	volt	TSL
C-2	5	pF	tubular trimme	r			TSL
C-3	6.8	pF	silver mica				TSL
CV-4	50	pF	miniature tunin	ng			TSL
C-5	0.001	μF	Styrafoil	20%	125	volt	TSL
C-6	0.0047	μF	Styrafoil	20%	125	volt	TSL
C-7	5.0	μF	electrolytic		12/15	volt	TSL
C-8	0.001	μF	Styrafoil		125	volt	TSL
Transistors			R REPRESENTATION				
Tr-1	MAT	121 or ADT	140	Sinc	lair		
Tr-2	MAT	120		Sinc	lair		
Transformer			a number			nonmo	
AFT-1	Inte	erstage 4.5:1		TSL			
J-1	Phonop	lug and socke	t	*TSL			and the gas
J-2	Miniatu	ire jack plug	and socket	TSL			
Small plas	stic case			TSL			
Earpiece	H	igh impedance	Magnetic	TSL			
Battery(ies	s) see tex	t	s two tabs	Ever	Read	v or Vi	dor
Battery co	onnectors			TSL	i i i and	Comp Dor	
L-1, L-2	see text)	fuort Sunjerc					
	THERE B		With AMERICA				

#### **SECTION 5**

#### THREE TRANSISTOR SUPER-REGENERATIVE

#### Description

Although in many respects similar to the previous circuit, there are a number of differences to be noted. As in the previous case, a common base configuration is employed. Feedback coupling, however, is in this case inductive by virtue of the tap on L-1. Regeneration is controlled by means of RV-3, and the quench frequency is determined by C-2, R-1. In addition, an extra audio stage raises the overall sensitivity.

#### Construction

The receiver is constructed on a piece of 1/16th paxolin  $3\frac{1}{2}$  inches by 3 inches. The aerial input socket, tuning capacitor, regeneration control with on/off switch, and the miniature output jack are mounted upon a piece of 22 SWG aluminium, 3 inches by 1 inch with a half inch lip along one of the long edges for attachment to the paxolin panel, as shown in Fig. 5–2. The layout is not critical. Drill a number of 1/16'' (No. 53 M.D.G.) holes in the paxolin to accommodate the lead wires of the components in the positions shown. Mount the transformer, the coil, and a small plastic strap for holding the battery in place. Next, having attached the tuning capacitor and the other components.

ponents to the front "panel", fasten this sub assembly to the front edge of the paxolin panel, using three 6 BA screws and nuts, two of which also hold in place two of the rubber feet. The remaining two rubber feet are screwed in place near the rear edge of the paxolin panel as shown in the diagram. Bend the leadout wires on the small components at right angles, pass the leads through the appropriate holes in the panel and wire up using 24 SWG tinned copper wire, covered with 1 m/m. sleeving. Lastly, mount the transistors, and before fitting the battery, carefully check the wiring. When satisfied that the wiring is correct fit the battery and plug in phone or phones.

Switch on and advance the regeneration control towards maximum. At about two thirds of the way around, the set should slide gently into oscillation. This is made apparent by a hiss in the phones. If oscillation is too fierce, the tap on the coil should be adjusted, by making the tap nearer to C- $3_{+}$ . If, on the other hand, the receiver cannot be made to oscillate, or in the event that oscillations can be obtained at one end of the band only, even with the regeneration control at maximum, try moving the tap farther up the coil towards the collector end.



L-1

The set is now ready to operate. Connect up the aerial. If connecting the aerial prevents oscillation, the aerial capacity is too high. This can be reduced by connecting a small capacitance in series with the aerial. The actual value will depend on the band in use, but try something in the region of 10 to 20 pf as a start. Too small a capacitance will cause a loss in signal strength, too large will have little effect. **Coil Data** (See Fig. 5-3.



- Wound on  $\frac{3}{4}$  inch diameter paxoline tubing.
  - For 28 mc/s. band -6 turns, tapped at 2 turns spaced.
  - For 14 mc/s. band -9 turns, tapped at 3 turns spaced.

For 7 mc/s. band 15 turns, tapped at 5 turns closewound.

For 3.5 mc/s. band 21 turns, tapped at 7 turns closewound.



#### Section 5 Parts List

INCEIENTE	1 and the destated		
R-1	100 ohms	1/4 watt	TSL
R-2	15.000 ohms	1/4 watt	TSL
, RV-3	1,000 ohms	potentiometer with switch	TSL
R-4	10,000 ohms	1/4 watt	TSL
R-5	4,700 ohms	1/4 watt	TSL
R-6	4.700 ohms	1/4 watt	TSL
R-7	100,000 ohms	1/4 watt	TSL
R-8	4,700 ohms	1/4 watt	TSL
R-9	68,000 ohms	1/4 watt	TSL
Capacitors		The MANTED AT A OPEN TO COL. If I	
C-1	250 pf	variable	TSL
C-2	82 pf	Styrafoil 125 volt	TSL
C-3	0.0022 µf	Styrafoil 125 volt	TSL
C-4	0.0022 µf	Styrafoil 125 volt	TSL
C-5	0.0022 µf	Styrafoil 125 volt	TSL

-

	C-6	2.0	μf	electrolytic	12/15 volt	TSL
	C-7	2.0	uf	electrolytic	12/15 volt	TSL
	C-8	0.0022	μF	Styrafoil	125 volt	TSL
Tran	sistors		M.capter .	These on the		
	Tr-1	MAT	121		Sinclair	
	Tr-2	MAT	120		Sinclair	
	Tr-3	MAT	120		Sinclair	
	AFT-1 Tran	sformer	4.5:1 ratio		TSL	
	Battery PP3 of	or equiv		Ever Ready or	Vidor	
	J-1 3.5 m.m.	jack plu	P HEYINE COI	TSL		
	3 Transistor I	Holders	TSL type 25	ine baues	TSL	
	J-2 Phono p	lug and	socket		TSL	
	High Impedar	ice Earr	piece magnet	ic type 30	TSL	
	Rubber feet			JI	TSL	
	24 SWG tinne	d coppe	r wire		TSL	
	1 m.m sleevin	g			TSL	
	Miscellaneous	hardwa	ire			
	Paxolin 34" b	v 3" by	1"		TSL	
			0			

#### **SECTION 6**

#### FOUR TRANSISTOR SUPER REGENERATIVE SET WITH PRINTED COILS FOR 27 Mc/s.

Apart from the additional audio stage and the use of printed coils, the receiver described in this section does not differ greatly in the electrical sense to that described in the previous section. The principal difference however, lies in the use of an etched (or printed) circuit, including the tuning coil. Details on how to make printed circuits at home are given in Section 19: this appears in book No. 186 (Tested Circuits for Superhet Short Wave and Communication Receivers Using MAT's, price 6s.), which is a continuation of this present volume. The materials required are readily available, and the layout details of the printed circuit board are given in this section.







#### **Circuit Description**

The aerial is capacitively coupled by C-1 to the emitter of Tr-1. The collector load is the inductance L-1, tuned by C-4. The 5 pf capacitor C-12 is the feedback path. Regeneration is controlled by RV-1, which is ganged with the on/off switch. Base bias for Tr-1 is taken from the junction of R-1 and R-2. The audio load is R-3.

The first two audio stages each use MAT 120 transistors, resistance coupled, and the output stage is an MAT 121.

Construction (See Figs. 6-2 & 6-3)

The tuner section is sufficiently light in weight to be supported directly upon the tuning capacitor C-4. The regeneration control is mounted Se

on the printed circuit board, and if necessary, an extension spindle is used through the front panel. The various component references are shown on the layout diagrams, and these should be marked on the P.C.B. The two boards should be mounted as close together as possible, using short leads. Apart from this, the mechanical layout is entirely up to the constructor. **Operation** 

Having carefully checked the wiring, connect up the battery, aerial and phones. Switch on, and turn the regeneration control slowly clockwise until a rushing sound is heard in the phones. Tune in a station with C-4. On strong stations the rushing sound disappears when in tune.

Section	on	6
Parts	L	ist

Resistors				TOL
active 1-Recitance car	2.700 ohms	) 1/4 watt - 2	20% tolerance	ISL
mint lisme R-2 istant	18,000 ohms	1/4 watt	20% tolerance	ISL
R-3	1.000 ohms	1/4 watt	20% tolerance	TSL
R-4	56,000 ohms	1/4 watt	20% tolerance	TSL
R-5	10.000 ohms	1/4 watt	20% tolerance	TSL
R-6	2.200 ohms	1/4 watt	20% tolerance	TSL
R-7	1,000 ohms	1/4 watt	20% tolerance	TSL
R-8	10,000 ohms	1/4 watt	20% tolerance	TSL
R-9	56-000 ohms	1/4 watt	20% tolerance	TSL
R-10	1.000 ohms	1/4 watt	20% tolerance	TSL
R-11	2.200 ohms	1/4 watt	20% tolerance	TSL
R-12	10,000 ohms	1/4 watt	20% tolerance	TSL
R-13	56,000 ohms	1/4 watt	20% tolerance	TSL
R-14	1.000 ohms	1/4 watt	20% tolerance	TSL
RV-1	10,000 ohm mi	niature potentiomete	r with switch	TSL
Canacitors		Entration 1		
C-1	.001 µF	Styrafoil	125 volt	TSL
C-2	.0047 µF	Styrafoil	125 volt	TSL
C-3	.0047 µF	Styrafoil	125 volt	TSL
C-4	30. pF	variable tunir	Ig	TSL
C.5	100. µF	electrolytic	12/15 volt	TSL
C-6	2. µF	electrolytic	12/15 volt	TSL
C-7	2. µF	electrolytic	12/15 volt	TSL
C-8	15. µF	electrolytic	12/15 volt	TSL
C-9	15. µF	electrolytic	12/15 volt	TSL
C-10	2. µF	electrolytic	12/15 volt	TSL
C-11	15. µF	electrolytic	12/15 volt	TSL
C-12	5. pf	Silver mica		TSL
Transistors				
• Tr-1	MAT 121		Sinclair	
Tr-2	MAT 120		Sinclair	
Tr-3	MAT 120		Sinclair	
Tr-4	MAT 121		Sinclair	
Materials	for the printed of	circuit :		
Cop	oper clad paxolin			
Fer	ric chloride	Parts List		100
(For detail	ed description of	the process see Section	on 19 in book No.	186)
Dial and o	drive	No. No.	Jackson 4489	d
Knob for	regeneration cont	rol	TSL	
Battery	<b>PP-7</b> or T-6007	on bit and	Ever Ready	or Vidor
Connector	for battery		TSL	
Phones 2	Ω000Ω		TSL	

#### **SECTION 7**

#### A TRANSISTORISED SIGNAL BOOSTER FOR 20 TO 50 METRES

The performance of any receiver is greatly improved by the addition of an RF stage of amplification ahead of the mixer. The signal to noise ratio is improved, and the response to images, or double tuning points together with the attendant whistles is reduced tremendously. The signal booster here described is an additional RF stage which can be used in front of any shortwave receiver, valve or transistor without making any changes whatever in the receiver. Being transistorised, the minute power requirements are easily met from a small selfcontained battery, which is switched on or off by the range switch.

#### **Circuit Description**

The aerial is switched to L-1, L-2 by SW-1; or straight through to the receiver by SW-1 and

SW-2. In the latter case, the convertor power is switched off. The appropriate tuning coil, either L-3 or L-4 is tuned by the 175 pf capacitor VC-1. The base input resistance of Tr-1 is matched to the input circuit by the capacitive tap formed by C-1 and C-2. Bias for Tr-1 is taken from the junction of R-1 and R-2. The emitter is stablised by R-3, which is bypassed for RF by C-3.

The output circuit inductances, L-5 or L-6 are tuned by the second 175 pf section of the ganged tuning capacitor. The 3.3 pf capacitor C-5, and the 27 ohm resistor R-4 are the neutralising circuit. The power supply rail is bypassed for RF by means of C-4.

Compensation for aerial capacitance can be made from the front panel by a small trimmer, TC-1.



#### Section 7 Parts List

12,000 ohms	1/4 watt	20% tolerance	TSL
39,000 ohms	1/4 watt	20% tolerance	TSL
1,000 ohms	1/4 watt	20% tolerance	TSL
27 ohms	1/4 watt	20% tolerance	TSL
	12,000 ohms 39,000 ohms 1,000 ohms 27 ohms	12,000 ohms 1/4 watt   39,000 ohms 1/4 watt   1,000 ohms 1/4 watt   27 ohms 1/4 watt	12,000 ohms   1/4 watt   20% tolerance     39,000 ohms   1/4 watt   20% tolerance     1,000 ohms   1/4 watt   20% tolerance     27 ohms   1/4 watt   20% tolerance

	Capacitors				
	C-1	22 pf	Styrafoil	125 volt	TSL
	C-2 2000	47 pf	Styrafoil	125 volt	TSL
	C-3 1	,000 pf	Styrafoil	125 volt	TSL
	C-4 10	,000 pf	Styrafoil	125 volt	TSL
	C-5	3.3 pf	Silver Mica		TSL wol agent and
	VC-1; VC-2	Tuning	gang 175 pf + 1	75 pf	Jackson 00
	TC-1	Aerial 1	rimmer 15 pf		TSL
	Coils PHF-4				Wearite type 'P'
	PHF-5				Wearite type 'P'
	PA -4				Wearite type 'P'
	PA -5				Wearite type 'P'
	SW-1 to SW-5	Miniature C	Dak 2 wafers one-	-3 pole 3 way	AB-OAK
	ddia 👔 formers, with ca	A ound on Ala	one-	-2 pole 3 way	Type 'H'
	Tag board	Miniature t	ype (5 way)		TSL
	Chassis 7" by	4" by 2" deep	grounded prog		TSL INTER (LAT)
	Dial and drive				Eddystone 843
	Knobs -2 off	no na			TSL of bonu
	Front panel	6 SWG Alum	inium	T to somethism	TSL
	Two way tag	strip			TSL
	Miscellaneous	hardware, scre	ews and wire	l circuit à wide l	ani off sovia loina
	Battery				Ever Ready PP-3
noitizo	Battery connec	tor	ed by R-T-R vd ba	or	Vidor T-6003
	6 BA sere bar and space	MAT	Г 121 or ADT 140	ttor circuit of T	and R-3. The colle



#### **SECTION 8**

#### **10 METRE TRF USING SIX TRANSISTORS**

This section describes a ten metre receiver that uses low priced transistors which are readily available. Sensitivity is good, a signal in the 10  $\mu$ V region can be heard, and because of the super regenerative action of the detector, a form of AGC operates which automatically adjusts the sensitivity of the set according to the strength of the incoming signal.

#### **Circuit Description**

Looking at the circuit diagram (Fig. 8–1), it will be seen that the RF stage uses an MAT 121 (Tr-1) micro-alloy transistor in a grounded emitter circuit. L-1, the aerial input coil is tuned by C-3. The aerial input is tapped down the coil. The input circuit L-1, C-3 has shunted across it the input resistance of Tr-1. This, combined with the damping imposed by the aerial, gives the input circuit a wide bandwidth. This circuit is tuned to the centre of the band.

The base bias of Tr-1 is determined by R-1 and R-3. The collector circuit of Tr-1 is composed of L-2, tuned by C-5, while that of Tr-2 is L-3 and C-7. C-6 is common to both circuits, and forms the coupling impedance. Tr-2 is the detector. Tuning is by C-8. The circuit is a grounded base oscillator with the quench frequency determined by R-5 and C-9. The capacitor (C-15) from collector to emitter of Tr-2 controls the feedback. It is adjusted to ensure oscillation over the band. The audio output from this stage is taken from across R-6. The quench frequency appearing in the output of the detector is removed by R-8 and C-11. RV-7 is the audio volume control.

The first audio stage is an OC75, followed by an OC71 driver, which is transformer coupled to the push pull output stage. **Construction** 

The layout of the front end is shown in Fig. 8-2. This is constructed on a piece of 1/8th

paxolin, 6 inches by 3 inches. No. 53 MDG holes are drilled at each of the points shown, to take pieces of 16 SWG brass or copper wire. These wires, each  $\frac{1}{2}$  inch in length, form the tags upon which the components are to be solderd. The Aladdin coil formers each require two 6 BA clearance holes in the paxolin for the mounting screws.

#### Coil Winding Data (See Fig. 8-4)

Wound on Aladdin  $\frac{1}{4}$ " formers, with cans.

- L-1 10 turns 24 SWG enamelled wire, tapped at 5 turns.
- L-2 10 turns 24 SWG enamelled wire, no tap.
- L-3 10 turns 24 SWG enamelled wire, no tap.

The complete receiver is assembled on a metal chassis, 7" by 7" by 2" deep. The general layout is shown in Fig. 8-3. The GS 12005 audio amplifier is mounted in the position shown, using four 6 BA screws and spacers long enough to raise the unit clear of the chassis. Mounted on the left hand side of the rear chassis drop is a pair of sockets for wander plugs. These are for the loud-speaker. On the right hand side of the rear chassis drop is mounted a twin socket for the aerial input feeder. The RF section is mounted on two right angle brackets in the centre of the chassis. Both the tuning capacitor and the regeneration capacitor are mounted on right angle brackets in the positions shown, and extension spindles fitted with couplers are used to link up with the drive, which is mounted on the front panel. The regeneration control extension spindle passes through the front panel and is fitted with a knob. The front panel is fastened to the front chassis drop by means of four 4 BA screws and nuts. The volume control and switch is mounted on the right hand side of the front panel.

		-1 1	NUCCEUM C			
		Band	Parts List	Aerial Asmmed		
Resistors						
R-1	3,900	ohms	1/4 watt	fixed	20%	TSL
R-2	1,000	ohms	1/4 watt	fixed	20%	TSL
R-3	22,000	ohms	1/4 watt	fixed	20%	TSL
R-4	1,000	ohms	1/4 watt	fixed	20%	TSL
R-5	220,000	ohms	1/4 watt	fixed	20%	TSL
R-6	1,000	ohms	1/4 watt	fixed	20%	TSL
RV	-7 5,000	ohms	1/4, 930	potentio	meter	TSL
R-8	1,000	ohms	1/4 watt	fixed	20%	TSL

Section 8







#### **SECTION 9**

#### SIX TRANSISTOR SUPER-HET

So far, all the receivers described have been simple TRF (tuned rado frequency) receivers, using either the regeneration or the superregeneration principle of operation.

We now come to the super-het, as it is now called, or to give it its proper name, the supersonic heterodyne. In a superhet. receiver, the various signal frequencies picked up by the aerial are changed by beating against a local oscillator, into a new, fixed frequency called the intermediate frequency. It is at this frequency, usually referred to as the IF, that amplification takes place. The commonest values are 460 to 470 kc/s., 1.6 Mc/s., and 10.7 Mc/s. The IF amplifier is followed by the signal rectifier, usually called the second detector. The recovered audio signal is then amplified. For consistency of both sensitivity and selectivity, together with ease of operation are the principal criteria, the super-het. is the undoubted choice.

The availability of modern packaged units enables the home constructor to build a fairly complex receiver having a performance which is not in any way the slightest degree inferior to the commercially manufactured article, and to accomplish this without a vast array of expensive test apparatus.

The receiver about to be described is just such a set. When completed, the sensitivity is of the order of 10  $\mu$ V for 50 mW standard output, and the adjacent channel selectivity is better than 35 dB at 9 kc/s. off tune.

The receiver front end is designed around the MAT 121 micro alloy transistor, which is used as a self oscillating mixer. Plug in coils are used, wound on commercially available formers, which are plugged into B-9 (noval) valve holders. The use of plug in coils enables the optimum circuit conditions to be achieved without the losses attendant upon complex switching. At the same time, wiring up is very much simpler.

The intermediate frequency amplifier is available as a ready built unit (TSL type 322-0001), and operates at 460 kc/s. Unlike the more common arrangement wherein single tuned transformers are used, the 322-0001 uses two bandpass transformers and one single tuned transformer, giving a higher gain, together with greater selectivity. In order to utilise to the full, these improved gain/bandwidth capabilities, the amplifying stages make use of the OC-169 drift transistor, two of which are used.

As in the case of the IF strip, the audio section is available in package form (TSL GS-12005), which gives an undistorted output of 1 watt from an input signal of 5mV, using a six volt supply.

#### **Circuit Description**

#### FRONT END

The aerial is inductively coupled to the tuned input circuit L-2, VC-1, by means of the primary winding, L-1. Either a balanced (twin open) or an unbalanced (coaxial) feeder may be used. Provision is also made for the use of a simple open wire aerial. L-2 to tuned by VC-1, and the exact band is set by adjustment of the trimmer CT-2, which is mounted in the coil, and by the dust core. L-1 and L-2 are wound on a common former which can be plugged in to change the band.

The relatively low input impedance of the mixer (Tr-1) an MAT 121, is matched to the aerial tuned circuit by tapping down the coil to a point giving the optimum signal to noise ratio at the input. The bias for Tr-1 is tapped off the -6 Volt supply rail by means of R-1 and R-2. R-3 ensures that the base of Tr-1 has a dc path if and when the set is switched "on" without an aerial coil plugged in.

Tr-1 performs the function of a self oscillating mixer operating at a collector to emitter voltage of -6 volts, with an emitter current of 1 mA. Oscillation is maintained by L-3 and L-5, and the frequency of oscillation is determined by L-4 and VC-2. The input to the IF amplifier is taken from the top end of L-3.

#### IF AMPLIFIER

The IF amplifier is a high gain package unit, having two stages of amplification, each using an OC-169 transistor. A bandpass input transformer couples the mixer to the first OC-169, and a second bandpass transformer is used to couple the second stage, which is another OC-169. This second IF stage is in turn coupled to the diode demodulator by means of a single tuned transformer. After filtering, the audio signal is transferred via the volume control RV-1 to the input of the audio amplifier.

#### AUDIO AMPLIFIER

A ready made unit is available (TSL type GS-12005), and uses one OC-75, resistance coupled to the OC-71 driver, which is in turn, transformer coupled to the output stage which uses a matched pair of OC-74's in push pull. The output transformer is designed to match a 3 to 10 ohm load.

#### **Constructional Details**

#### FRONT END

This is constructed on a piece of paxolin,  $3\frac{1}{2}$  inches by  $3\frac{1}{2}$  inches by 1/16th. The tuning capacitor VC-1 and VC-2 requires a 3/8th diameter hole. The two B-9 valveholders for the coils each require a  $\frac{3}{4}$ " hole with two  $\frac{1}{8}$ " holes for the 6 BA fixing screws. Four holes,









Denco Plug-in Formers For turns see P-58

Fig. 9.3 Coil details,

5/32'' diameter, one in each corner are for mounting the unit to the front panel by means of four pillars. The remaining holes, No. 53 MDG are for the wire component anchoring tags and connections, in the positions shown in the diagram.

After drilling the paxolin panel, fix the wire tags  $\binom{1}{2}$  lengths of 16 SWG brass or hard copper wire) for mounting the components. An alternative method is to used eyeletted tags. These require a larger fixing hole. In the absence of an eyeletting tool, a small centre punch, in conjunction with a toffee hammer and a metal block, can be used to fix the eyelets. Next, mount the two valveholders, using 6 BA screws and nuts, followed by the small components and are tuning capacitor, leaving the transistor to last. When soldering the leads of the transistor, lightly grip the lead being soldered, with a small pair of pliers. This will act as a heat shunt. The loud-speaker is next mounted on the front panel, followed by the volume control, and the three sub assemblies are mounted, standing off the front panel by means of suitable spacers. The inter unit connections are next made, the dial and drive fitted into place, and a short length of  $\frac{1}{4}$  brass rod fitted with a coupling is used to transfer the dial motion to the tuning capacitor.

#### Winding The Coils

The coils are wound on Denco miniature dual purpose polystyrene formers,  $\frac{3}{8}''$  diameter and  $1\frac{1}{8}''$  in length, fitted with dust cores. These formers are fitted with a B-9 base at one end, and are available in a number of colours. The green ones should be used, as the remaining colours have four pins only, the green one being moulded with six. Winding data is given in the tables, together with the correct value of C-1 and C-3 for each band.

	of the band (i.e. the l	Section 9			
Coil Wind	ing Data (See Fig.	9-3)		and the batte	
uns purpose.	TABL	E 1-Amateu	r Bands		
	3.5 Mc/s.	7 Mc/s.	14 Mc/s.	28 Mc/s.	
L-1	15 t	9 t 1010	6 t	4 t	
L-2	76 t	33 t	19 t	8 t	
ferine adt ni Me	tap 20 t	10 t	7 t	5 t	
L-3	10 t	8 t	4 t	2 t	
L-4	47 t	32 t	14 t	6 t	
L-5	10 t	8 t	4 t	2 t	
C-1	short	27 pf	15 pf	20 pf	
C-3	short	47 pf	27 pf	56 pf*	
*Note 1	The oscillator is tun	ed on the lowe	r frequency	on this band	lico Bursn usu
Note 2.—.	3.5; 7 and 14 $Mc/s$ .	coils all wound	d with 38 s	sc.	
	28 Mc/s.	coils woun	d with 32 ss	ic.	
	TABLE 2—S	hort Wave B	roadcast <b>B</b>	ands	
the procedure	49 Metre 31 M	etre 25 Met	e ,19 M	etre 16 M	etre
L-I	10 t 8	t 7 t	5	t 4	t lounos emun
L-2	45 t 27	t 23 t	15	t 9	eaker. I no 1
" tap	23 t 16	t 13 t	10	t 6	t oluona anua
L-3	10 t 7	t 5t	4	t 2	t Jnomin
L-4	35 t 23	t 16 t	14	t 6	ł
L-3		t 5 t	toontahoo 4	t 2 1	Read
C-1	50 pr 33 p	t 27 pf	18 I	of 20 p	f
t-3	Jo pr 39 p	t 33 pf	27 F	of 56 p	of*
Note 7	On the 10 Metre band	the oscillator t	unes to the	lower frequen	cy.
Note 2	10 m; & 25 n	n coils all would	nd with 38	SSC. a slood	
	19 m & 10 n	n colls all would	nd with 32 s	sc. intenco bri	
		Section 9			
		Parts List			
Resistors					
R-1	33,000 ohms	1/4 wat	20%	tolerance	IPT
<b>R-2</b>	6.800 ohms	1/4 wat	20%	tolerance	TSL
R-3	47,000 ohms	1/4 wat	20%	tolerance	TSI
R-4	1,000 ohms	1/4 wat	20%	tolerance	TSI
R-5	100 ohms	1/4 wat	20%	tolerance	TSI
Tr-1	MAT 121	r Sailing Boats.	of tovisos /0	tororaneo	Sinclair
RV-1	5,000 ohms p	otentiometer wi	th switch		TSL

Capacit	ors			
C	-1 see coil data	silver mi	ca long inoit and o	TSL
C	-2 .01 μF	Styrafoil	125 volt	TSL
C	-3 see coil data	silver mi	ca	TSL
C and a state of C	-4 .022 μF	Styrafoil	125 volt	TSL
diw band boy C	T-1 miniature t	rimmer 15 pf	an valin none files on	TSL
notion laib of	T-2 miniature t	rimmer 15 pf	and an asing money	TSL
C	T-3 miniature t	rimmer 45 pf	reamournes will paile	TSL
V	C-1-2 25 pf x 25	pf split stator	Eddystone mich	rodenser type 551
C	-5 .01 μF	Styrafoil	125 volt	TSL
summinia concF	ull vision drive and dia	il di suinen	Eddystone	type 598
Urs. 1" diameter	F unit		TSL 322-00	001
Ast cores. These	udio amplifier	bi bus Lovo bi	TSL GS-12	005
Lise at one end,	oud-speaker unit $3\Omega$	speech	TSL	di muori trovi zu
Bol colours. The	attery 6 ve	olt and lisma	Ever Ready	or vidor
A the remaining	nobs and bloods cono	caving groon	Liotona ISL	
the green one	ront panel		. When soldering the	
As data is given	liscellaneous hardware	being "being	ightly aring the lead	
ablay toomoo P	axolin panel $3\frac{1}{2}$ " square	e by 1/16".	ISL ISL	

#### Alignment

Having first very carefully checked the wiring, connect an aerial and the battery, taking care to ensure correct polarity of the latter.

Suitable aerials are described in Section 18. When using an open wire aerial, the connection should be made to the terminal marked 'open wire' on the circuit diagram. When using a dipole, either a twin open feeder can be used or coaxial cable. Twin feeder is balanced, and one conductor should be connected to terminal 1, the other conductor to terminal 2. In this instance, no link is required between 2 and 3. When using coaxial feeder, 2 and 3 should be linked, with the inner conductor connected to 1 and the screen to 2.

Plug in a set of coils for one of the lower frequency ranges, switch on and advance the volume control until a hiss is heard in the loud speaker. The IF strip has been pre-aligned and results should be obtained without further adjustment. Set the tuning capacitor to the high frequency end of the band (i.e. the low capacitance end), and tune in a signal, using the trimmer mounted on the oscillator coil for this purpose. Next, adjust the aerial trimmer for maximum response. Having peaked the aerial circuit in this manner, tune in another signal, this time at the low frequency end of the band, (i.e. -high capacitance end), and adjust the dust core in the aerial core for maximum output. Retune to the high frequency end of the band, and readjust the aerial trimmer. Now retune to the low frequency end and check the bandspread. Should the coverage be insufficient, increase the value of C-3 slightly and retrim.

Repeat the procedure for each set of coils.

Having available a reasonably calibrated signal generator makes the procedure fairly straightforward, but in the absence of such a piece of equipment, frequencies can be located by listening to, and identifying transmissions.

Readers desiring to construct more ambitious receivers are recommended to obtain a copy of our book No. 186, entitled 'Tested Circuits for Superhet Short-wave and Communication Receivers using Micro Alloy Transistors' (price 6/-).

This book is available from all Bookshops and Radio Dealers and covers the design and construction of:—

Seven Transistor Superhet. Five Waveband Receiver using Transistors. Eight Transistor Receiver with R.F. Stage. Ten Transistor Communication Receiver for All Bands. Four Waveband Converter. 144 Mc/s Converter. 136 Mc/s Satellite Receiver. D.F. Receiver for Sailing Boats. Design of Short-wave Aerials, etc.

## BABANI PRESS ELECTRONIC BOOKS

#### Now available Book 1

The first and only complete handbook at present available of Transistor Equivalents and Substitutes. Contains more data on many thousands of British, U.S.A., European, Japanese transistors and their interchangeability. Covers all the CV types produced in the U.K. with their commercial equivalents. Easy to use and clearly printed with all transistors listed in numerical and alphabetical order. Get your copy now!

#### **BABANI PRESS**

"The hand book of Transistor Equivalents and

## Substitutes"

by B. B. Babani

80 pages

Size 7" x 412"

### BERNARD'S AND BABANI PRESS RADIO BOOKS

No							P	rice
56.	Radio Aerial Handbook							13p
57.	Ultra-Shortwave Handbook							13p
58.	Radio Hints Manual							13p
96.	Crystal Set Construction							8p
100.	A Comprehensive Radio Valve Guide, Book 1							30p
103	"Badiofolder A". The Master Colour Code Index	for Ra	dio and	d Tele	vision			10p
104	Three Valve Receivers		1.			· · · ·		10p
121	A Comprehensive Radio Valve Guide, Book 2							30p
123	Radiofolder F". The Beginners' Push-Pull Amplif	lier						10p
126	Boys' Book of Crystal Sets and Simple Circuits				A			<b>18</b> p
120.	Universal Gram-Motor Speed Indicator							8p
120	How to Make EM and TV Aerials Bands 1 2 a	and 3				1.1		<b>18</b> p
141	Radio Servicing for Amateurs	ind o				· · · ·		20p
1/13	A Comprehensive Radio Valve Guide, Book 3		4			·		30p
146	High Eidelity Loudspeaker Enclosures		1			2.1		30p
140.	Practical Tape Recording Handbook				· · · · ·			30p
147.	Practical Stores Handbook		1.1.1					20p
145.	Practical Badia Insida Out	100						25p
150.	Transistor Circuite Manual No. 1							15p
150.	A Comprehensive Radio Valve Guide Book A							30p
157.	Coll Design and Construction Manual							30p
100.	Dedie TV and Electronics Data Book	111						250
101.	Transister Circuite Manual No. 2							15p
163.	Iransistor Circuits Manual, No. 2							300
165.	Harriey on Hi-Fi. Book I—Radio Tullers							150
168.	Transistor Circuits Manual, No. 4		17.1					400
170.	Transistor Circuits for Radio Controlled Models		····		· ···			200
1/1.	Super Sensitive Transistor Pocket Hadio						1	20p
1/3.	Practical Transistor Audio Ampliners, book T			• • • •			N.	25p
1/4.	Transistor Subminiature Receivers	}						250
175.	Transistor Test Equipment & Servicing Manual		••••					40n
1/6.	Manual of Transistor Audio Amplifiers							400
177.	Modern Transistor Circuits for Beginners			••••				300
178.	A Comprehensive Radio valve Guide, Book 5							300
179.	Transistor Circuits Manual, No. 5							30p
181.	22 Tested Circuits using Micro Alloy Transistors							25p
183.	How to Receive Foreign IV Programmes on you	ir Set	by Sim	pie w	Tur	IONS		zəh
184.	Tested Transistor Circuits using Professional Pri	nted C	ircuit f	noau	es. Tran	Isistor		20.0
	Circuits Manual No. 3				Britan in	3 N. 9.		200
185.	Tested Shortwave Receiver Circuits using MAI's							30b
186.	Tested Superhet Circuits for Shortwave and Com	imunic	ations					20.0
	Receivers using MAT's				• • • •		·	300
187.	The TSL Mark "4" Valved F.M. Tuner and its Co	onstru	ction		•••		•••	200
188.	Construction of the B.H. High Fidelity "14" wat	t Audio	Ampl	ifier	• ••••			TUp
191.	Practical Car Radio Handbook	•••						40p
196.	Handbook of Radio, T.V. and Industrial tubes &	valve	Equiva	lents	•••			30p
501.	ABC's of Magnetism						7.	30p
502.	ABC's of Missile Guidance	· · · ·				···· ·		30p
	Resistor Colour Code Disc Calculator						4	TUp
	Engineers' Reference Tables				2			10p