

# THE NEW "AT A GLANCE"

RECEIVING, TRANSMITTING AND INDUSTRIAL  
Radio Valve & Television Tube  
EQUIVALENTS MANUAL

by

B. B. BABANI

BERNARDS (Publishers) LTD.

THE GRAMPIANS  
WESTERN GATE  
LONDON . W.8

## CONTENTS

Introduction .. .. .	5
Index of Valve Types (Receiving and Transmitting) .. .. .	7
Commercial Valve Equivalents (Receiving and Transmitting) .. .. .	17
C.V. Types .. .. .	40
Supplementary C.V. Types with Commercial Equivalents .. .. .	48
Commercial Types with C.V. and Service Equivalents .. .. .	50
British Army Valves with Commercial Equivalents .. .. .	67
Royal Navy Valves and Commercial Equivalents .. .. .	58
Royal Air Force Valves with Commercial Equivalents .. .. .	58
War-time Civilian Valves and Commercial Equivalents .. .. .	58
U.S.A. Service Types with Commercial Equivalents .. .. .	59
Television Picture Tubes with Suggested Replacements .. .. .	60

# BERNARDS RADIO BOOKS

No.		
35.	Dictionary of Mathematical Data .....	2/-
37.	Ancient Transmitter's Construction Manual .....	2/6
64.	Sound Equipment Manual .....	1/6
65.	Radio Design Manual .....	1/6
66.	Communications Receivers' Manual .....	2/6
66.	Frequency Modulation Receivers' Manual .....	2/6
69.	Radio Inductance Manual .....	2/6
70.	Loudspeaker Manual .....	2/6
75.	Radio Test Equipment Manual .....	2/6
78.	Radio and Television Laboratory Manual .....	2/6
81.	Using Ex-Service Apparatus .....	2/6
83.	Radio Instruments and their Construction .....	2/6
86.	Midget Radio Construction .....	2/6
86.	Crystal Set Construction .....	1/-
97.	Practical Radio for Beginners, Book 1 .....	3/-
99.	One Valve Receivers .....	1/6
100.	A Comprehensive Radio Valve Guide, Book 1 .....	5/-
101.	Two Valve Receivers .....	1/6
102.	48 Circuits Using Conversion Modes .....	3/-
103.	"Radiofolder" A The Master Colour Code Index for Radio and Television .....	1/6
104.	Three Valve Receivers .....	2/6
106.	Radio Circuit Handbook No. 4 .....	1/6
107.	Four Valve Circuits .....	1/6
108.	Five Valve Circuits .....	2/6
110.	The Emperor: A Radio-gram for Home Constructor .....	2/6
112.	"Radiochart" Electronic Multimeter Construction .....	2/6
115.	Constructors' Handbook of Germanium Circuits .....	2/6
120.	Radio and Television Pocket Book .....	1/6
121.	A Comprehensive Radio Valve Guide, Book 2 .....	5/-
122.	Wide Angle Construction for Home Constructed Television; Constructional Envelopes .....	3/6
123.	"Radiofolder" F. The Beginners' Push-Pull Amplifier .....	1/6
125.	Litainers' Guide to Radio and Television Stations of the World .....	2/6
126.	The Boy's Book of Crystal Sets .....	2/6
127.	Wireless Amplifier Manual No. 3 .....	3/6
128.	Practical Transmitters and Transistor Circuits .....	1/6
129.	Universal Gram-Motor Speed Indicator .....	5/-
130.	Practical F.M. Circuits for the Home Constructor .....	2/6
131.	"Radiochart" Guide to Modern Valve Boxes .....	1/6
132.	Resistor—Frequency Chart for Designers and Constructors .....	5/-
133.	Radio Controlled Models for Amateurs .....	2/6
134.	F.M. Tuner Construction .....	2/6
135.	All Dry Battery Portable Construction .....	3/6
137.	An A.M.-F.M. De-Luxe Receiver .....	2/6
138.	How to make T.V. and F.M. Antenna Leads 1, 2 and 3 .....	2/6
139.	Practical Radio for Beginners, Book 2 .....	2/6
140.	Television Servicing for Beginners, Book 1 .....	4/6
141.	Radio Servicing for Amateurs .....	3/6
142.	Modern Television Circuits and Fault Finding Guide .....	4/6
143.	A Comprehensive Valve Guide, Book 3 .....	5/-
144.	The New "At a Glance" Valve and Television Tube Equivalents .....	5/-
	Servicing the Modern Radio Receiver .....	1/6
	A Magnetic Tape Recorder .....	3/6
	The Electronic Photographic Speedstrip; How to Make it and how to Use it .....	3/6