## CONTENTS

PAGES		
PREFACE	•••	4
BOOK I		
CHAPTER I: Introduction to short-wave br	boo.	
casting		5
CHAPTER II: Behaviour of short-waves, reflect		
echoes, kilocycles, megacycles, and metre	The state of the s	8
DIAGRAM SHOWING SHORT-WAVE PA'		8
CHAPTER III: Choosing a receiver		11
DIAGRAMS: CONTROL PANEL OF TYPI		
COMMUNICATION RECEIVER		13
SECTIONS OF A SUPER-HETERODYNI	Ī	14
CHAPTER IV: The aerial and earth		14
SKETCHES: SHORT-WAVE AERIALS		16
CHAPTER V: Operating the receiver and tu	ning	
in		17
CHAPTER VI: Effects of sunspots and the au		
borealis		
CHAPTER VII: Ether conditions	•••	21
CHAPTER VIII: The chief bands. Logging		
stations		
CHAPTER IX: Hints on reception	•••	26
DIAGRAM: DIRECTIONS	•••	27
CHAPTER X: Time and relation of G.M.T.		
other parts of the world		29
TIME ZONE CHART		30
SYMBOLS OF TIME AND RELATION TO G.I	M.T.	
CHAPTER XI: Station identification and caut	ions	
when listening	•••	32
REPRODUCTIONS: TYPICAL QSL'S		34
		35

CHAPTER XII: The ultra-short-waves. Chief	
bands and reception differences	8
DIAGRAM: U.S.W. aerial	39
CHAPTER XIII: Use of the Morse Code. Identifi-	
cation of telegraphy and telephony stations	40
CHAPTER XIV: Stations in the British Empire	42
CHAPTER XV: High-fidelity programmes	43
CHAPTER XVI: More about receivers and how	
to set about their construction	45
DIAGRAMS: (a) Panel with base-board	46
(b) 4-pin S.W. coils	46
(c) Bandspread switching arrange-	40
ment	46
(1) Circuit diagram using one	40
valve	49
(2) Panel-Lay-out	49
(3) Wiring diagram	
	50
CHAPTER XVII: Main units and chargers	52
NOTE (1) Beaming and examples	53
NOTE (2) Side-band Interference	53
BOOK II	
Transmitting aerials	54
News in English (B.B.C. Services)	54
Language of the amateur fraternity	55
	56
List of TELEGRAPHY STATIONS	56
Radio diagram symbols	57
Time Conversion LOG	58
World-Wide Mileage Chart	-0
List of ULTRA-SHORT-WAVE BROADCASTING	
STATIONS	60
List of SHORT-WAVE BROADCASTING	
STATIONS	61