# AUDELS RADIOMANS RADIOMANS GUIDE

COVERING
THEORY
CONSTRUCTION
AND
SERVICING
INCLUDING
TELEVISION
ELECTRONICS

By EDWIN P. ANDERSON



THEO. AUDEL & CO., PUBLISHERS 49 WEST 23 PSTREET., NEW YORK 10, NY.

COPYRIGHT 1939, 1940, 1942, 1944 THEO. AUDEL & CO New York

All Rights Reserved

Reprinted 1945

# **FOREWORD**

THIS BOOK, the author believes, will be of the utmost service, not only to the student and radio-electrician, but to anyone who wishes to be informed on this important field of science.

Radio equipment cannot be serviced or maintained by any predetermined set of rules or formulae, but it is necessary rather to understand the principles of electricity, radio and sound.

The main object throughout has been to present as briefly and clearly as possible a progressively arranged treatise with special emphasis on the fundamentals of radio, upon which all knowledge necessarily rests.

In view of the importance of radio in the field of air and marine transportation, several chapters dealing with marine and aircraft communications as well as the principles of the automatic alarm and the radio compass have been included.

It is hoped that the numerous illustrative examples which are introduced throughout the book, may in conjunction with the data supplied, suggest proper treatment of practical problems in design of radio apparatus.

EDWIN P. ANDERSON.

### Audels New Radiomans Guide

# LIST OF CHAPTERS

Chapter		Pages
1	Radio Principles	3 - 8
2	Physics of Sound	9 - 22
3	Radio Fundamentals and Ohm's Law	23 - 58
4	Review Questions and Answers	59 - 84
5	Radio Batteries	85-108
6	Electrical Measuring Instruments	109-144
7	Power Supply Units	145–164
8	Resistors, Inductors and Condensers.	165–184
9	Transformers	185–198
10	Broadcasting Stations	199–214
11	Principles of Radio Telephony	215–220
12	Vacuum Tubes	221–250
13	Radio Receivers	251–296
14	Radio Circuit Diagrams 2	97–320H
15	Radio Receiver Construction	321–328
16	Control Systems	329–358
17	Loud Speakers	359-374
18	Antenna Systems	375–394
19	Automobile Antennas	395-402
	A CONTRACT OF THE PROPERTY OF	and the second

## Audels New Radiomans Guide

(	Cha	<i>ipter</i>	Pages
	20	Phonograph Pick-Ups	403-416
	21	Public Address Systems	417–454
	22	Aircraft Radio	455-480
	23	Marine Radio Equipment	481–494
	24	The Radio Compass	495–508
	25	Radio Beacons	509-518
	26	Automatic Radio Alarm	519-534
	27	Short Wave Receiver Principles	535-554
	28	Coil Calculations	555-560
	28A	Frequency Modulation 560-	1–560-14
	29	Electronic Television	561-606
	30	Radio Testing	607-670
	31	Cathode Ray Oscillographs	671–692
	<b>32</b>	Radio Trouble Pointers and	
•,		Interference Suppression	693-724
•	33	Photoelectric Cells	725-746
	34	Phototube Amplifiers	747–756
	35	Phototube Relays	757–780
	36	Application of Electronic Devices	781–848
	37	Underwriter's Standard	849-868
	38	Units and Tables	869-880