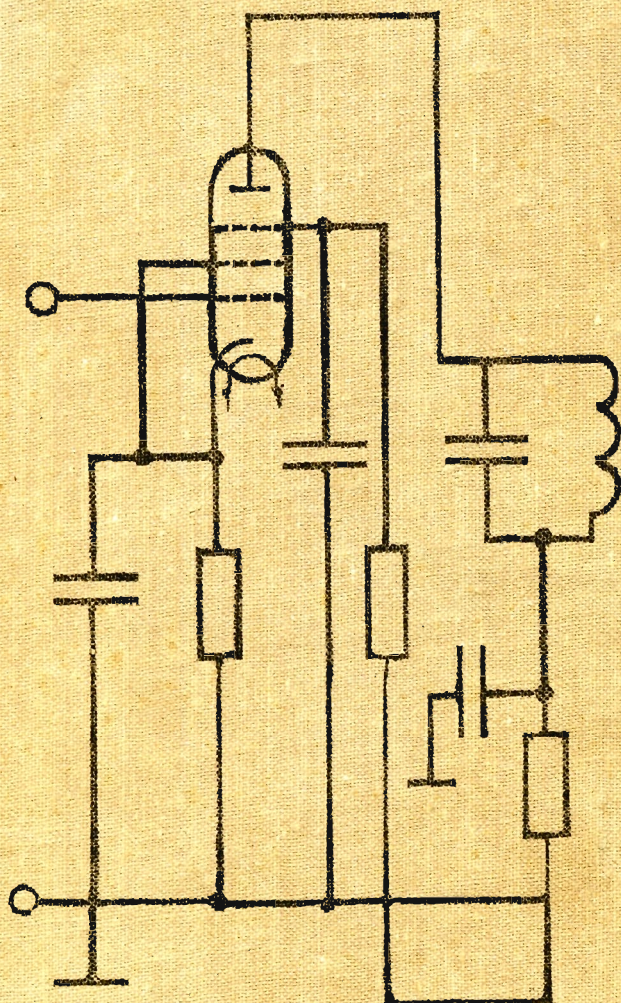


RADIO CIRCUIT CONSTRUCTION

BELEVTSOVA.T



A. BELEVTSSEV

RADIO CIRCUIT CONSTRUCTION

Translated from the Russian

by

Yuri Ermolyev

MIR PUBLISHERS · MOSCOW

Revised from the 1966 Russian edition

Second printing 1968

Third printing 1974

This book has been recommended for republication
by Indian specialists under the programme of the Joint
Indo-Soviet Board to make the best Soviet textbooks available
for Indian students.

TRANSLITERATION OF THE RUSSIAN ALPHABET

Russian	Transliteration	Russian	Transliteration
А а	a	Р р	r
Б б	b	С с	s
В в	v	Т т	t
Г г	g	У у	u
Д д	d	Ф ф	f
Е е	e	Х х	kh
Ж ж	zh	Ц ц	ts
З з	z	Ч ч	ch
И и	i	Ш ш	sh
К к	k	Щ щ	shch
Л л	l	Ъ ъ	y
М м	m	Э э	é
Н н	n	Ю ю	yu
О о	o	Я я	ya
П п	p		

На английском языке

CONTENTS

Foreword	7
Chapter One. Circuit Components	
1. Capacitors	9
2. Resistors	20
3. Induction Coils	31
4. Audio Frequency Transformers and Chokes	38
5. Switching Devices	49
6. Auxiliary Wiring Parts	63
7. Shock Absorbers and Chassis	66
8. Decorative Parts	69
9. Vacuum Tubes	70
10. Semiconductor Devices (Transistors)	76
Chapter Two. Mounting	
11. General	84
12. Detachable Joints	88
13. Permanent Mechanical Joints	93
14. Soldering Wire Connections	102
15. Application of Electric Welding in Mounting of Circuit Elements	110
16. Glued Joints	117
Chapter Three. Wiring	
17. Essentials of Assembly and Wiring	120
18. Operator's Work Bench	123
19. Assembly Tools	126
20. Connecting Wires	140
21. Preparing Wires, Cables and Leads of Radio-Circuit Elements for Assembly	142
22. Preparing Bunched Conductors	155
23. Fastening Wire Ends and Leads of Radio Elements to Contact Lugs	162
24. Block Diagrams, Circuit and Wiring Diagrams	164
25. Inspection of Wiring Operations	173
26. Safety Practices	176

Chapter Four. Printed Circuits

27. General	180
28. Fabrication of Printed Circuit Boards and Wiring of Hook-up Elements	193
29. Soldering of Circuit Elements in Printed Circuit Boards	202

Chapter Five. Radio Measurements

30. General	208
31. Indicating Instruments	210
32. Waveform Analysis Instruments	214
33. Tube Voltmeters	216
34. Test Generators	218
35. Resistance, Capacitance, Inductance Measurement and Q-Meters	220
36. Vacuum Tube Tester	226

Chapter Six. Alignment

37. General	228
38. Assembly, Adjustment and Testing of Rectifier	228
39. Assembly, Adjustment and Testing of Low-Frequency Amplifier	239
40. Radio Receiving Equipment Assembly and Adjustment	242
41. Adjustment of Radio Transmitting Equipment	256
42. Microwave Equipment	269