CONTENTS

	INTRODUCTION		PAGE I
	SUMMARY OF CHARACTERISTICS OF PRACTICAL CAPACTORS	I-	12
	HAPTER . HOW A CAPACITOR BEHAVES UNDER DIRECT VOLTAGE		14
2.	HOW A CAPACITOR BEHAVES UNDER ALTERNATING VOLTAGE	Γ-	22
3.	CAPACITORS WEAR OUT		45
4.	. WHICH CAPACITOR SHALL WE USE?		56
5.	ELECTROLYTIC CAPACITORS		59
6.	IMPREGNATED PAPER CAPACITORS		65
7.	. MICA, CERAMIC, AND AIR CAPACITORS		79
8.	SYNTHETIC DIELECTRICS OF THE FUTURE		89
9.	TWENTY KEYS TO THE RIGHT CAPACITOR		92
	EXAMPLES OF TYPICAL CAPACITOR SELECTIONS		99
	INDEX		TO S