TABLE OF CONTENTS

	Preface	iii
	Experiments	vii
	PART I—BASIC MEASUREMENTS	
	Electrical Laboratory Practice—Precision of Measurements	3
2.	Direct Current Measurements Using Deflection Meters	17
3.	Direct Current Measurements by Null Methods	49
4	Deflection Measurements at Low Frequencies	73
5.	Null Measurements at Low Frequencies	101
6.	Amplifiers	118
7	Oscillographs	152
8.	Measurements at Radio Frequencies	176
9.	Measurements at High Frequencies	201
PART II—APPLICATIONS		
10.	Magnetic Measurements	231
	Electrical Thermometry	251
12.	Electrical Measurements in Mechanics and Acoustics	271
13.	Electrical Measurements in Nuclear Physics	294
	Appendix AElectrical and Magnetic Units	3 21
	Index	323