CAPTIONS FOR THE FIGURES

FIG.	NO .	TITLE	PAGE	
1.		Cross-Section of EL. cell.	• • •	42
2.		Block diagram of experimental set-u	ıp	45
з.		Electroluminescence spectra of		
		magnesium oxinate at different		
		voltages and frequencies.	•••	49
4.		Electroluminescence spectra of		
		calcium oxinate at different voltag	(e s	
		and frequencies.	•••	51
5.		Electroluminescence spectra of zinc	:	
		oxinate at different voltages and		
		frequencies.	•••	53
6.		Electroluminescence spectra of		
		cadmium oxinate at different vol-		
		tages and frequencies.	•••	55
7.		Electroluminescence spectra of		
		aluminium oxinate at different		
		voltages and frequencies.	•••	57
8.		Voltage dependence of EL. emission		
		for magnesium oxinate at different		
		frequencies.	• • •	71
9.		Frequency dependence of El.emission	1	
		for magnesium oxinate at different		
		voltages.	• • •	72

10.	Dependence of Log B as a function of		
	V ^{-0,5} for various frequencies for		
	magnesium oxinate.	•••	73
11.	Dependence of Log B/V as a function of		
	v^{-0} . ⁵ for various frequencies for		
	magnesium oxinate.	•••	74
12.	Dependence of Log B as a function of		
	V ⁻¹ for various frequencies for		
	magnesium oxinate.	•••	75
13.	Voltage dependence of El. emission for		
	calcium oxinate at different frequencies.	•••	77
14.	Frequency dependence of El. emission for		
	calcium oxinate at different voltages.		78
15.	Dependence of Log B as a function of		
	$v^{-0.5}$ for various frequencies for		
	calcium oxinate.	* * *	7 9
16.	Dependence of Log B/V as a function of		
	$v^{-0.5}$ for a various frequencies for		
	« calcium oxinate.	•••	80
17.	Dependence of Log B as a function of		
	v^{-1} for various frequencies for		
	calcium oxinate.	• • •	81
·18.	Voltage dependence of El. emission for		
	zinc oxinate at different frequencies.	•••	83
19.	Frequency dependence of El. emission		
	for zinc oxinate at different voltages.	• • •	84

20.	Dependence of Log B as a function of		
	$v^{-0.5}$ for various frequencies for		
	zinc oxinate.	• • •	85
21.	Dependence of Log B/V as a function of		
	$v^{-0.5}$ for various frequencies for		
	zinc oxinate.	• • •	86
22.	Dependence of Log B as a function of		
	v^{-1} for various frequencies for		
	sinc oxinate.	• • •	87
23.	Voltage dependence of El. emission for		
	cadmium oxinate at different		
	frequencies.	• • •	89
24.	Frequency dependence of El. emission		
	for cadmium oxinate at different		
	voltages.	•••	90
25.	Dependence of Log B as a function of		
	V ^{-0.5} for various frequencies for		
	cadmium cxinate.	•••	91
26.	Dependence of Log B/V as a function of		
	V ^{-0.5} for cadmi various frequencies		
	for cadmium oxinate.	•••	92
27.	Dependence of Log B as a function of -1		
	V for various frequencies for		
	cadmium oxinate.	• • •	93
28.	Voltage dependence of El.emission for		
	aluminium oxinate at different		
	frequencies.	•••	95

29.	Frequency dependence of El. emission for		
	aluminium oxinate at different voltages.	• • •	96
3 0.	Dependence of Log B as a function of		
	v ^{-0.5} for various frequencies for		
	aluminium oxinate.	• • •	97
31.	Dependence of Log B/V as a function of		
	$v^{-0.5}$ for various frequencies for		
	aluminium oxinate.	• • •	98
32.	Dependence of Log B as a function of		
	V^{-1} for various frequencies for		
	aluminium oxinate.	• • •	99
33.	Voltage and frequency dependence of		
	luminous efficiency for Magnesium		
	and calcium oxinate.	• • •	107
34.	Voltage and frequency dependence of		
	luminous efficiency for zinc and		
	cadmium oxinate.	• • •	108
35.	Voltage and frequency dependence of		
	luminous efficiency for aluminium		
	oxinate.	• • •	109

.