Contents

FOREWORD		•	•				•				•		•			v
PREFACE				•	•	•										vii
PREFACE CONTENTS O	F VOLUM	ŒΙ	•	•	٠	٠	•	•	•	•	٠			٠	•	X
K. Light fl	lash pro	duct	ion :	fron	n a	capa	citiv	e er	erg	y st	orag	e				
1. Basic C	onsidera	tions	and	Prin	ciple	s of	Spar	k Lig	ght P	hote	ograp	hy				1
2. The Gu	ided Spa	rk (S	lidin	g Sp	ark)											15
 Capillar 	y Spark										4					38
4. The Air	Spark u	ınder	Atm	ospł	neric	Cor	ditio	ns								51
5. The Fre	 The Air Spark under Atmospheric Conditions The Free Spark in High Pressure Atmosphere Physics, Design, and Application of Spark Chambers The Controlled High Frequency Capacitor Discharge for Light Flash Generation 															71
6. Physics,															92	
7. The Cor	itrolled I	ligh I	Frequ	uenc	y Ca	pacit	or D	ischa	rge f	for L	ight l	Flasi	ı Ger	nerat	ion	115
8. The Pro	duction	of Hig	gh-V	oltag	ge, H	igh-	Frequ	iency	/ Spa	ırks	and T	heir	App	licat	ion	
in the F	ield of A	recod	ynan	nics	10		. •	• -	•				•	•	•	162
9. The Ind	rect Ligi	nt Fla	ish P	rodu	iced	by N	leans	of C	apa	citor	Disc	harg	e wit	h La	ser	182
10. Industri	ai Equip	ment	ior	Lase	r Fla	ishin	g .	:		٠.	٠.		•	•	•	196
11. Conside	ration of	Lase	ran	a Sp	ark	Lign	т ши	mına	tion	and	Sign	alıng	ζ.	•	•	207
L. Signal	transmi	ssion	and	ra	ngin	g sy	sten	s by	ca	paci	tor					
dischar	ges and	lase	rs							_						
1. Claims i	or Light	Trar	nsmit	ting	Syst	em		_					900			215
2. Time an	d Spectra	al Ch	arac	terisi	tics o	of Li	ght P	ulses	for	Sign	aling	Tra	nsmi	ssion		218
3. Calculat	ion and	Layo	ut of	Tra	ınsm	issio	n Sys	tems	wit	h Sp	ark I	ight	 : .			221
4. Experim	ental Do	ocume	ents	and	Resu	ılts										225
5. Applicat	ion of L	ight I	Impu	ilse S	Signa	al Tr	ansm	issio	n							237
5. Applicat6. Optical	Ranging	Syste	ems l	Usin	g La	ser 7	rans	mitte	ers	•	•	•			•	306
M. Impuls	e measi	uring	tec	hniq	ue											
1. High Vo	itage Po	wer S	lunn	liec '												314
2. Impulse	Oscillos	CODV	тарр.	1103	3.0	•	•	•	•	•		•	•	•	•	322
3. Impulse	Measure	ement	s hv	Me:	ans c	of Sn	ark (Tans	•	•	٠		•	:	•	331
4. The Mea	suring o	of Im	pulse	Cui	rrent	s. Tl	ne Hi	gh-C	iirre	nt S	hunt	•	•	•	•	358
5. Voltage	Measuri	ng wi	th V	oltar	ze D	ivide	rs					•		•	•	360
6. The Mea	suring o	of Im	pulse	Ma	gnet	ic Fi	elds i	bv M	Ieans	s of	Hall	Prob	es.	٠	•	367
7. Measuri	ng Techi	niaue	for l	Ligh	t Im	pulse	S							•	•	374
8. Optical												51		100	180	387
9. Measuri															-	396
10. The Mea	suring o	of Sou	ınd I	mpu	ilses	and	Shoc	k Wa	aves				•			399
11. Conversi													•	•		411
Bibliograph		1.											•			415
AUTHOR IND																457
Manufactu	rers Ind	EX	•	•												460
SUBJECT IND	EX .															462