CONTENTS

CONTENTS OF VOLU	ме А		-			740					vii
CONTRIBUTORS .						•					iх
Preface						(*)				. X1	vii
ABBREVIATIONS.	•		•						•	. xv	iii
Microchannel I	Plate In	tensific	ers an	d Prop	erties o	f Phot	ocatho	des and	Phosp	hors	
Detection Efficienci											
CARRUTHERS AT						_			٠.		99
High-Resolution and				Microch	annel l	lmage I	ntensi	fier. By	B. JE.	AN,	
J. Р. Воитот, ^ч											15
A Two-Dimensional										K.	
YAMAMOTO, AN											23
High Spatial and T	empora	al Reso	olutio				esistiv	e Anod	le Pho	ton	
Counter. By C											
AND F. PARESC											31
Output Energy Dis	stributio			icrocha	nnel F	Plate.	By N	l. Kosi	HIDA,	M.	
MIDORIKAWA,									•		37
Computer Analysis	of the T	Гетроі	al Pro	operties	s of a N	Aicroch	nannel	Plate Pl	hotomi	alti-	
plier. By K. O	BA ANI	M. I1	ro.		•		•			. 3	43
The MCP as a High	-Energy	y Parti	cle Tr	ack De	tector.	By k	C. Oba	, P. RE	HAK, A	ND	
D. M. POTTER	•			•			1.				55
High-Resolution Li	umines	cent S	creer	is for	Image	Inter	sifier	Tubes.	Ву	V.	
Duchenois, M								•			65
Multialkali Effects a						Multia	lkali A	ntimoni	de Pho	oto-	
cathodes. By \	₩u Qu	AN-DE	AND	Liu Li	-Bin		(.				73
Properties of a Pho					ım Sut	ostrate.	Ву	Zhang	XIAOC		
Pang Qichang	, AND	Lei Zh	IIYUA	Ν.		•					85
The Luminous Effic							rd and	Backw	ard Dii	rec-	
tions. By A. G											93
Study of ESBI and S											
By M. Sriniva							AND T	Г. В. Ві	AITA		03
A Near-Infrared Pho	otocath	ode.	By T₄	о Сна	o-Min	G.	•		•	. 4	11
				ms and							
A Magnetic Focus						pact C	amera	Tube.	Ву		
Kurashige, S.											15
Pyroelectric Vidicor											25
An Amorphous Sili	con V	idicon	Tube	. Ву	B. L.	Jones	, J. B	URRAGE	, AND		
Ногтом .		•			1.0	•					37
A Physical Model o		ostruct	ture T	argets	for Car	mera T	ubes.	By M.	JEDLI		
and F. Schaui		٠		٠				٠	•		47
A Quality Figure for	the Er	nission	Syste	em in C	Camera	Tubes	. By S	SHEN CI	HING-K	AI,	
FENG CHIH-TA	o, Tun	g Kun	-Lin	AND I	FANG E	R-LUN				. 4	63

vi contents

Recent Developments in Real-Time Image Processing. By R. Aubert, B. Bühler,	
and W. Gebauer	469
The Evaluation of Silicon CCDs for Imaging X-Ray Spectroscopy in the Range 1 to 8	
keV. By R. E. GRIFFITHS	483
X-Ray Imaging and Spectroscopy with CCDs. By D. H. LUMB, G. R. HOPKINSON,	
AND A. A. WELLS	497
Configuration and Performance of a Television X-Ray Detector System for Imaging and Diffraction Applications. By K. Kalata, S. S. Murray, and J. H.	
CHAPPELL	509
A Solid-State Slit Scan X-Ray Detector in Large Field of View (LFOV) Radiology.	
By H. Rougeot, G. Roziere, and B. Driard	521
A Gated X-Ray Intensifier with a Resolution of 50 Picoseconds. By A. K. L.	
Dymoke-Bradshaw, J. D. Kilkenny, and J. Westlake	531
An Experimental TV Camera Tube Sensitive to the Soft X-Ray Region. By SHE	
Yong-Zheng, Yang Xiaowen, and Ding Yishan	541
Electron Optics and Miscellaneous Applications	
The Effect of Electron Optics on the Properties of the X-Ray Image Intensifier. By	
V 1x	549
V. JARES Variational Theory of Aberrations in Cathode Lenses. By XIMEN JI-YE, ZHOU LI-	347
W	561
WEI, AND AI KE-CONG. A Generalized Theory of Wide Electron Beam Focusing. By ZHOU LI-WEI	575
Oblique Magnetic Focus Point Spread Profiles and MTFs. By J. L. Lowrance.	591
Electron Beam Deflection in the Focusing Magnetic Field of a Camera Tube. By Y.	391
Y T. C.	
AND	601
Subpicosecond Chronoscopy Using a Photochron IV Streak Camera. By M. R.	
BAGGS, R. T. EAGLES, W. MARGULIS, W. SIBBETT, AND W. E. SLEAT.	617
A Picosecond Framing Camera for Single or Multiple Frames. By M. R. BAGGS,	
R. T. EAGLES, W. MARGULIS, W. SIBBETT, AND W. E. SLEAT	627
A Spatial Light Modulator. By T. Hara, M. Sugiyama, and Y. Suzuki	637
Imaging Characteristics of Rigid Coherent Fiber Optic Tapers. By C. I. COLEMAN	649
Developments in S · 1 Photocathode Image Converters for High Speed Streak/Fram-	
ing Photography. By J. H. Goodson and B. R. Garfield	663
Performance of a Picosecond Streak Camera Used in Conjunction with a Photodiode	
Array Measuring System. By C. Cavailler, N. Fleurot, A. Mens, G.	
KNISPEL, AND J. A. MIEHE	671
No. of the second	
INDEX	681