CONTENTS

LIST OF CO	NTRIBU	TORS						*	٠			v
FOREWORD			•	٠				•		•		xi
PREFACE					•						٠	xiii
CONTENTS C	F Vol	UME A	Α.	•				•	•	٠		xvii
						Devic						
Application ABRAHA	of Soli м, L. (d-stat G. Wo	e Eler	nents IG AN	s to P	hotoer N. Ins	nissiv KEEP	e Dev	ices.	Ву J.	M.	671
A Fast-respond						rter. 1	Зу Т.	Кон	ASHI,	Γ. NA	KA-	000
MURA, I	1. MAE	DA AN	DK.	IVI I Y A	MJI.	o • s	•	٠	•	•	٠	683
			Apı	olicati	ions in	Astro	nomv					
Astronomica	l Uses	of Cas					•		RD, JI	₹		697
Recent Astr Tube. B	onomic	eal Re	search	Uti:	lizing	a Hig	h Ga	in Im	age I		fier	705
Advances in By J. A	the	Applic	eation	of t	the I	mage	Orthi	con t	o Ast	tronor	ny.	713
Infra-red Ste W. Fre	ellar Sp	ectros	scopy	with	a Mic	ea-win	dow T	Гubе.	By L.	AUREN	ICE	723
Performance Stromlo	of Ir	nage	Tubes	in	the (Coudé	Spec	trogra		t Moi	ınt	729
Use of a Le metry. l	enard-w By P. V	vindow W. J. 1	v Ima L. Br.	ge T	ube f	or Ast	tronoi MYTH	nical	Spect	ropho	to-	741
Photographi Lallema	e des I	Étoiles	Doub	oles a					a Élec	tronic	que	755
Recent Prog Astrono								ectron	ic Ca	mera	in ·	761
		I	Applica	ations	s in N	uclear	Physi	ics				
A Thermal-r J. Dolo						3y W	LFRII	F. 3	Nikla	s, Pa	UL	781
The Observe System o AND D.	of High	ı Gain	nkov . By F	Ring P. Ire	g Ima EDALE	ges w , G. W	ith an '. Hin	n Ime	ige In A. G.	tensif Parh	ier am	801
The Use of I W. Joni					Strea	mer C	hamb	ers. I	By La	WREN	С Е •	813

xvi Contents

Applications in Space Research	
Further Developments in the Application of Scintillation Chambers to Space Research. By R. F. DOOLITTLE AND C. D. GRAVES	823
The Slow-scan Vidicon as an Interplanetary Imaging Device. By L. R. MALLING AND J. DENTON ALLEN	835
The Mariner IV Spacecraft Television System. By J. Denton Allen	849
A Digital Television System for a Satellite-borne Ultra-violet Photometer. By Y. Nozawa	865
The Use of the Uvicon-Celescope Television System for Ultra-violet Astronomical Photometry. By Robert J. Davis	875
A Programmable Integrating Television System for Use with the Stratoscope. By L. E. FLORY, W. S. PIKE, J. M. MORGAN AND L. A. BOYER	888
Applications in Microscopy	
Image Intensification in Field-ion Microscopy. By D. S. WHITMELL AND	
M. J. Southon	903
An X-Ray Image Intensification System for Use with a Point Projection X-Ray Microscope. By H. Anderton	919
Applications in Medicine	
Image Intensifying Chains for Medical Scintillation Cameras. By Jack	
Ball, Wilfrid F. Niklas, Paul J. Dolon and M. Ter-Pogossian	927
Spark Chambers and Image Intensifiers Used in the Scanning of Radioactive Objects. By A. Lansiart and G. Roux	941
Applications in High-speed Photography	
Tubes Intensificateurs d'Image pour Observation des Phénomènes	
Lumineux Rapidement Évolutifs. By L. F. Guyot, B. Driard and	949
	95
Image Tube High-speed Cameras, By A. E. Huston	00
AND R. D. PROSSER	969
Application of Electron-optical Deflexion and Storage Techniques to Time-resolved Interference Spectroscopy, By D. J. Bradley and	
S. Majumdar	988
Pre-breakdown Light Emission from Alkali Halide Crystals, By R, Cooper AND C, T, Elliott	99
A Study of Pre-breakdown Phenomena in n-Hexane Using an Image Intensifier Tube, By C. W. Smith, K. C. Kao, J. H. Calderwood	
and J. D. McGee	1093
The Image Orthicon in High-speed Photography, By W. HOFMANN	101
AUTHOR INDEX	102
Subject Index	103