CONTENTS

LIST OF CONTR	RIBUTO	ORS	•	•	•	·	•		•		•	v
Foreword	•	•	•				•	•		•	•	xv
PREFACE	÷	•	•	•	•	•		•	•	•	•	xvii
ABBREVIATION	IS		٠			•	•		•	•		xviii
CONTENTS OF	Volum	іе А	•	•			•	•	•	•		xxiii

Image Tube Assessment

Classification of Electron-optical Device Modulation Transfer Functions. By C. B. JOHNSON	579
The Multiplication Rule in the O.T.F. Concept. By J. A. J. v. LEUNEN.	585
Modulation Transfer Function Measurements on Channel Image Intensi- fiers. By E. C. YEADON and J. A. CLARKE	593
Methods for Evaluating Camera Tubes. By D. FISHER, R. LEE, V. McCollough, S. Nudelman, D. Tufts and M. Wilkinson	601
Effect of Optical Pulse Height Distribution on the Resolving Power of an Image Tube. By S. HASEGAWA	617
Visual Thresholds using High-gain Image-intensifying Systems. By R. L. BEURLE, R. M. HODGSON AND G. A. GELADE	631
The Image Quality of an Image Intensifier Expressed in terms of its Equivalent Quantum Efficiency. By G. W. HINDER AND P. IREDALE	639
Quantitative Performance of Single- and Two-stage Image Tubes in Spectroscopy. By K. E. KISSELL	653
Evaluation of Image Intensifiers for Astronomy. By R. H. CROMWELL AND R. R. DYVIG	677

Applications in Astronomy

The Use of Electronographic-type	Image	Tubes	in	Astron	mica	al Pho	to-	
metry. By M. F. WALKER .		•	•	٠	·	·	٠	697
Etude d'Astres Faibles en Lumière	e Total	e avec	la	Caméra	Elec	etronic	que.	
By G. Lelièvre and G. Wlé								719
Photometry with the Electronic Ca	amera.	By A.	v.	HEWITT	, G.	E. Kr	ION	
AND H. D. Ables								737
The Analysis of Direct Spectrace	on Exp	osures	Oł	otained	on t	he Is	aac	
Newton Telescope. By H. BA								
L. MORGAN, J. RING AND C. I								747

CONTENTS

АА	0011111110
Data Reduction for Direct As CULLUM AND C. L. STEPHE:	tronomical Electronography. By M. J.
Problems in the Use of Image Spectrographs. By D. R. H	e Intensifiers in Astronomical Cassegrain PALMER AND A. S. MILSOM
ALCONCE ON THE DESIGNMENT COOR & CON	mages. By W. A. BAUM, D. M. BUSBY AND
Improvements in the Application By J. R. DUNLAP, J. A. H	on of the Image Orthicon to Astronomy. YNEK AND W. T. POWERS
An Integrating Television Syste By E. W. DENNISON	em for Visual Enhancement of Faint Stars.
Recent Developments and Appl By P. M. ZUCCHINO AND J.	ications of the SEC-vidicon for Astronomy. . L. Lowrance
Astronomical Spectra. By	n and Computer to Direct Digitization of G. A. H. WALKER, J. R. AUMAN, V. L. RG, A. C. GOWER, B. C. ISHERWOOD, R.
Phot	ton Counting Systems
An Image Photon Counting S BOKSENBERG AND D. E. BURG	System for Optical Astronomy. By A. BESS
A Photon-counting Detector fo McGee, B. L. Morgan, F. AND C. L. STEPHENS	or Stellar Spectrophotometry. By J. D. . C. DELORI, R. W. AIREY, M. J. CULLUM
	ectrons with Semiconductor Diodes. By VAIN, J. P. CHOISSER AND W. WYSOCZANSKI
	Ubes Incorporating Silicon Diode Arrays. VELLGATE AND J. ORMEROD .
Applica	tions in Space Research
Further Developments of Ma Converters, By G. R. CAR	gnetically Focused Internal-optic Image RUTHERS
	hic Spectrographs for the Far-ultraviolet anges. By G. R. CARRUTHERS
Quantum Efficiency. By A	ing Device Optimized for High Detective A. CHOUDRY, G. W. GOETZE, S. NUDELMAN

Application of New Ultraviolet Television Detectors in an Astronomical Satellite. By C. C. STURGELL, J. T. WILLIAMS, W. A. FEIBELMAN, A. BOKSENBERG, B. E. ANDERSON, G. E. MACKRELL AND T. J. L.

Orbital Operation and Calibration of SEC-vidicons in the Celescope

.

•

•

.

.

.

. . 911

925

JONES

.

.

•

CONTENTS	XXI
The Development of an Intensifier-vidicon for Space Applications. By R. R. BEYER AND H. ALSBERG	937
Low Light-level Systems	
The Application of Channel Image Intensifiers to Low Light-level Tele- vision. By D. G. TAYLOR AND P. SCHAGEN	945
Assessing the Performance of Low Light-level Camera Tubes. By G. O. TOWLER AND P. SWAINSTON	961
Salient Sensor Characteristics for Low Light-level TV Systems. By D. G. THEODOROU AND J. C. PICKELS	979
The Limitations of Opto-electronic Image Recording Using Night-Sky Illumination Considering Optimun Gain and Optimized Components By R. K. H. GEBEL, H. R. MESTWERDT, H. J. SPIEGEL AND R. R. HAYSLETT	999

X-Ray Applications

Détecteur Photoélectronique Analogique de la Position de Scintillations Faiblement Lumineuses. By G. ROUX, J. C. GAUCHER, A. LANSIART	
AND J. LEQUAIS	1017
A 35-cm Input-field Image Intensifier for Scintillation Cameras. By B. DRIARD, L. F. GUYOT AND M. VERAT	1031
The Evaluation of the Image Quality of Radio-isotope Scanners and γ-Ray Cameras. By W. HERSTEL .	1041
X-Ray Image Intensifiers: Image Quality and Possibilities for Enhance- ment. By E. FENNER, F. FRANZ, F. GUDDEN, H. HEINRICH AND F. W. HOFMANN	1049
X-Ray Camera Tube with SEC Target. By E. FENNER, H. HEINRICH, S. SCHWEDA, G. W. GOETZE AND R. R. BEYER .	1061
Television Recording and Analysis of X-Ray Diffraction Patterns. By U. W. ARNDT, D. J. GILMORE AND S. H. BOUTLE	1069

Miscellaneous Applications

Use of Channel-plate Intensifiers in the Field-ion Microscope. By P. J. TURNER, P. CARTWRIGHT, E. D. BOYES AND M. J. SOUTHON	1077
Image Intensifier Cine-Angiography. By F. C. DELORI, R. W. AIREY, C. T. DOLLERY, E. M. KOHNER AND C. J. BULPITT	1089

Applications in High-speed Photography

Caméra H	Electr	onog	raphi	que a	vec D	isposi	tif d'C)btura	ation e	et de l	Déflex	cion	
pour	· Ciné	mato	grapl	hie Ul	tra-ra	pide.	By M	A. Lo	uis-Ja	CQUE	T AND	» Е.	
LAVI	IRON	•	•		•	•			•	٠	٠	•	1101

CONTENTS

Developments in HUSTON AND											1109
A High-resolution	Diode	for H	igh-sp	peed I	Photog	raphy	, By	B. R.	. Тном	AS	1119
An Ultra-fast Shu By G. CLEME											1131
Developments in I R. C. GARFIE											1137
Picosecond Chrone LIDDY, A. G.											1145
Author Index						•	•			•	1157
SUBJECT INDEX			•								1169

xxii