## CONTENTS

LIST OF CONTRIBUTORS	v
Foreword	vii
PREFACE	viii
The Potentialities of Photo-Electronic Imaging Devices for Astronomical Observa-	
tions. By W. A. BAUM	1
La Photographie Electronique. By A. LALLEMAND, M. DUCHESNE AND G. WLÉRICK	<b>5</b>
Image Tube Research at Yerkes Observatory, By W. A. HILTNER AND PETER PESCH	17
Astronomical Tests of Barrier-Membrane Image Converters. By J. S. HALL, W. K. FORD, JR., AND W. A. BAUM	21
An Image Intensifier with a Thin End-Window. By B. ZACHAROV AND S. DOWDEN	31
Image Intensifier Developments in the RCA Electron Tube Division. By R. G. STOUDENHEIMER	41
The Transmission Secondary Emission Image Intensifier. By M. M. WACHTEL, D. D.	
DOUGHTY AND A. E. ANDERSON	59
Field Emission in Image Tubes. By SANFORD F. Essig	73
An Electron Image Multiplier. By J. D. MCGEE, E. A. FLINN AND H. D. EVANS .	87
The Channeled Image Intensifier. By J. BURNS AND M. J. NEUMANN	97
Le Gain Possible de Résolution dans l'Observation Astronomique par l'Emploi de la Camera Electronique de Lallemand. By J. Rösch	113
Image Tubes in Nuclear Physics. By P. E. CONDON	123
Amplification of Transient Images in High-Gain Photocathode-Phosphor Image- Intensifier Systems. By ARTHUR ROBERTS.	135
The Regenerative Image Intensifier and Its Application to the Luminescent Chamber. By MARTIN L. PERL AND LAWRENCE W. JONES	153
The Low Light Level Performance of the Intensifier Orthicon. By G. A. MORTON AND J. E. RUEDY	183
Some Early Trials of Astronomical Photography by Television Methods. By R. K. H. GEBEL AND LEE DEVOL	195
The Tri-alkali Stabilized C.P.S. Emitron: A New Television Camera Tube of High Sensitivity. By D. J. GIBBONS	203
Charge Integration Experiments with a C.P.S. Emitron. By R. P. RANDALL 2	219
Experiments with a Simple Photo-Electronic Storage Tube. By W. HEIMANN 2	235
An Experimental Image Storage Tube for the Detection of Weak Optical Images of Low Contrast. By R. L. BEURLE AND N. A. SLARK	247
An Infra-Red-Sensitive Television Camera Tube. By S. TAYLOR	
On the Signal-to-Noise Ratio in Television Storage Tubes. By R. THEILE 2	
Signal-to-Noise Ratio of Image Devices. By E. F. DE HAAN	
An Isophote Converter for Use with Signal-Generating Image Tubes. By EDWIN W.	
	307

## CONTENTS

The Application of Image Storage Tubes to the Observation of Optical Diffraction Patterns. By F. FOWWEATHER AND J. HARBOUR	311
An Image Intensifier for the Electron Microscope. By M. E. HAINE, A. E. ENNOS	
AND P. A. EINSTEIN $\ldots$	317
Image Intensification Using a Flying-Spot X-Ray Tube. By C. A. GREATOREX	
An X-Ray Sensitive Photoconductive Pick-up Tube. By C. W. SMITH	
X-Ray Image Intensification Using Optical Television Methods. By G. A. HAY	
X-Ray Image Intensifier Using Image Orthicon Tubes. By E. GARTHWAITE	379
Author Index	389
SUBJECT INDEX	

## xii