

CONTENTS

LIST OF CONTRIBUTORS	v
PREFACE	xiii
ABBREVIATIONS	xiv
CONTENTS OF VOLUME A	xvii

System Assessment

Image Quality of Photoelectronic Imaging Systems and its Evaluation. By J. C. RICHMOND	519
Image Tubes and Detective Quantum Efficiency. By S. NUDELMAN, M. M. FROST AND H. ROEHRIG	539
Noise Measurements on Image Intensifiers. By R. WARD	553
Image Intensifier Noise and its Effects on Visual Pattern Detection. By R. M. HODGSON AND R. L. BEURLE	565
A Simple Instrument for Measuring Image Sharpness and Noise Charac- teristics of Image Intensifiers. By J. A. J. VAN LEUNEN AND J. C. PENNINGS	577
Measurements of Noise in Camera Tubes. By W. V. MCCOLLOUGH AND D. W. TUFTS	585
Image Transfer and Conversion Criteria for Photoelectronic Imaging Devices. By K. L. HALLAM AND C. B. JOHNSON	601

Electronography

A Five Centimetre Magnetically Focused Electronographic Camera: Description and First Tests. By P. GRIBOVAL	613
Progress Towards an 8 cm Electronographic Image Tube. By D. MCMULLAN, J. R. POWELL AND N. A. CURTIS	627
Un Montage de Spectrographe Specialement Adapté à une Caméra Electronique de type Lallemand. By A. BARANNE AND M. DUCHESNE	641
The Detective Quantum Efficiency of the Spectracon. By C. I. COLEMAN	661
Photometric Accuracy in Electronography. By J. RING AND S. P. WORSWICK	679

Digital Detection

The Present Status of the Lick Observatory Image Tube Scanner. By J. S. MILLER, L. B. ROBINSON AND E. J. WAMPLER	693
A Digital Television System for Astronomy. By G. R. GILBERT, J. R. P. ANGEL AND S. GRANDI	699
The I-SIT Isocon Photon Counting TV System. By J. L. LOWRANCE, G. RENDA AND P. ZUCCHINO	711
Memory Systems for Signal Generating Photoelectric Image Detectors. By E. W. DENNISON	729
Recent Developments in the use of Parallel and Self-scanned Diode Arrays to Detect Photoelectrons. By J. P. CHOISSER	735
Digicon Applications in Astronomy. By E. A. BEAVER, R. J. HARMS AND G. W. SCHMIDT	745

A Photoelectron Counter using Spectracon and Diode Array. By B. L. MORGAN	765
A Silicon Diode Array Image Tube with Serial Read Out. By D. McMULLAN, G. B. WELLGATE, K. F. HARTLEY, J. DICKSON AND D. BOSTOCK	777
Single Electron Recording by Self-scanned Diode Arrays. By S. B. MENDE AND E. G. SHELLEY	779

Applications in Astronomy

Electronography of Extended Objects. By G. CHINCARINI AND H. M. HECKATHORN	791
Applications of the Spectracon in Astronomy. By B. L. MORGAN AND J. RING	803
Spectracon Observations of Planetary Nebulae. By C. I. COLEMAN, N. K. REAY AND S. P. WORSWICK	817
Recent Results in the use of the Spectracon for Direct Electronography. By M. F. WALKER	829
Photometry of Galaxies with a Spectracon. By C. D. MACKAY	847
Photométrie Bidimensionnelle avec la Caméra Electronique. By G. WLÉRIK	855
Photométrie de Radiogalaxies de Type N par Electronographie. By G. LELIÉVRE	867
Astronomical Observations with the University College London Image Photon Counting System. By A. BOKSENBURG, D. BURGESS, J. L. A. FORDHAM, K. SHORTRIDGE AND S. L. WRIGHT	877
The Use of a Linear Silicon Array for Astronomical Spectroscopy. By V. L. BUCHHOLZ, G. A. H. WALKER, J. W. GLASPEY, B. C. ISHERWOOD AND D. LANE-WRIGHT	879
An Image Intensifier Multichannel Analyser for Astronomical Spectroscopy. By S. JEFFERS AND W. WELLER	887
Astronomical Photometry and Other Recent Applications of the Image Orthicon. By J. R. DUNLAP, E. J. WEILER AND J. A. HYNEK	901

Miscellaneous

A Television X-ray Diffractometer. By U. W. ARNDT AND D. J. GILMORE	913
Image Tube Characteristics of Importance in X-ray Diffraction Studies. By G. T. REYNOLDS AND J. R. MILCH	923
Electronic Imaging Techniques for Improved Diagnostic Radiology. By A. PORTI AND D. SASHIN	945
A Tracking Television System for Medical Applications. By K. KURASAWA, M. II, H. IIDA AND Y. SUZUKI	951
An Edge Detecting System. By S. HASEGAWA AND Y. KANEKO	963
Photoelectron Energy Spectrophotometry. By R. FLORENTIN NIELSEN	973
Silicon Schottky Barrier Monolithic IRTV Focal Planes. By F. D. SHEPHERD, JR., A. C. YANG, S. A. ROOSILD, J. H. BLOOM, B. R. CAPONE, C. E. LUDINGTON AND R. W. TAYLOR	981
Optical Imaging with Acoustic Waves and Photo-Excited Charge Carriers. By R. L. GUNSHOR	993
AUTHOR INDEX	995
SUBJECT INDEX	1007
CUMULATIVE AUTHOR INDEX, VOLUMES 1-40	1025
CUMULATIVE SUBJECT INDEX, VOLUMES 1-40	1057