Contents

1	SUI	RVEY OF ELECTRO-OPTICAL IMAGING	1
	1.0	Introduction	1
	1.1	Radiation Characteristics	3
	1.2	Electro-Optical Imaging Techniques	9
	1.3	Low Light Level Imaging History	14
2	NIGHT ILLUMINATION		
	2.0	Introduction	20
	2.1	Moonlight	26
	2.2	Airglow	30
	2.3	Starlight	33
	2.4	Tropospheric Thermal Radiation	36
	2.5	Atmospheric Transmission of Radiation	38
	2.6	Reflectivity at Night	39
3	IMAGE-INTENSIFIER CHARACTERISTICS		44
	3.0	Introduction	44
	3.1	Electrostatically Focused Image Intensifiers	47
	3.2	Magnetically Focused Image Intensifiers	49
	3.3	Proximity Image Intensifiers	50
	3.4	Multiple-Stage Intensifiers	51
	3.5	High-Speed Image Converter Photography	57
	3.6	Discrete Channel Electron Multiplier Intensifiers	66
	3.7	Solid-State Image Intensifiers	70
	3.8	Lallemand-Type Imaging Tube	73
4	LOW LIGHT LEVEL LENS SYSTEMS		
	4.0	Introduction	77
	4.1	Influence of Image Characteristics on Lens Parameters	78
	4.2	Fast Lens Design	85
	4.3	Objective Considerations	99
	4.4	Gyrostabilized Lens Systems	100
			xiii

xiv	Contents

5	IMAGE-INTENSIFIER ELECTRONOGRAPHY		102	
	5.0	Introduction	102	
	5.1	Experimental Systems	103	
	5.2	Passive Night-Camera Analysis	108	
	5.3	Camera Design Considerations	116	
6	LOV	OW LIGHT LEVEL TELEVISION		
	6.0	Introduction	118	
	6.1	Image Orthicon Characteristics	120	
	6.2	Image-Intensifier Orthicon	134	
	6.3	Low Light Level Vidicons	136	
	6.4	Noise in Television	142	
	6.5	Picture Lag in Image Orthicons and Vidicons	143	
	6.6	Infrared Television	145	
7	PHOTOGRAPHIC RECORDING OF PHOSPHOR			
	DIS	PLAYS	148	
	7.0	Introduction	148	
	7.1	Phosphor Display Characteristics	150	
	7.2	Practical Measurement and Computation of Phosphor Face-		
		plate Luminescence	156	
	7.3	Film Characteristics	158	
	7.4	Phosphor-Film Considerations	161	
	7.5	Optical Image Transmission	162	
	7.6	Cathode Ray Tube Characteristics	168	
	7.7	Low Light Level Television Recording	169	
8	UNIQUE TELEVISION RECORDING TECHNIQUES 172			
	8.0	Introduction	172	
	8.1	Light Beam Recording	173	
	8.2	Electron Beam Recording	186	
	8.3	Recording Characteristic Comparison	198	
9	IMAGE RECORDING MATERIALS		200	
	9.0	Introduction	200	
	9.1	Recording Material Evaluation	205	
	9.2	Electrophotographic Recording	211	
	9.3	Dielectric Recording	218	
	9.4	Metallic Oxide Reduction Recording	221	
	9.5	Dichromated-Colloid Layer Recording	222	
	9.6	Free-Radical Recording	222	

		Contents	xv
	9.7	Electrolytic Recording	223
	9.8	Diazo Recording	224
	9.9	Photochromism	227
		Photochemical Recording	228
	9.11	Photopolymerization Recording	228
10		LIGHT LEVEL INSTRUMENTS AND THEIR LICATIONS	231
	10.0	Introduction	231
	10.0	Low Light Level Astronomy	232
	10.2	Image Tubes in High-Speed Low Light Level Photography	239
	10.3	X-ray Imaging Systems	242
	10.4	Microscopy	247
	10.5	Structural Analysis	249
	10.6	Marine Uses for Low Light Level Television	249
	10.7	Future Potential	251
11	PHY	SICS OF LOW LIGHT LEVEL ELECTRO-OPTICAL	
	CON	MPONENTS	260
	11.0	Introduction	260
	11.1	Photocathodes	261
	11.2	Electron Lens Characteristics	267
	11.3	Television Electron Beam Scanning	275
	11.4	Tube Background Emission	276
	11.5	Secondary Emission	280
	11.6	Intensifier Theory	281
	11.7	Environmental Effects	284
12	CON	MPARISON OF IMAGING SENSORS	287
	12.0	Introduction	287
	12.1	Eye Performance	290
	12.2		296
	12.3	Image Intensifier	302
	12.4	Low Light Level Television	305
	12.5	System Comparisons Comparison Symmetry	308
	12.0	Comparison Summary	317
13	MATHEMATICAL ANALYSIS OF		
	ELE	CTRONOGRAPHY	321
	13.0	Introduction	321
	13.1	Modulation Transfer Functions	322
	13.2	Descriptive Model	324

xvi	Contents	
	13.3 Edge-Gradient Techniques	336
	13.4 Experimental Results	337
	13.5 MTF Probability Distribution	341
	13.6 Parametric Analysis	342
14	LOW LIGHT LEVEL IMAGE EVALUATION	345
	14.0 Introduction	345
	14.1 General Considerations	346
	14.2 Target Description	347
	14.3 Theoretical Detection Range	349
	14.4 Field of View Requirements	353
	14.5 Image Detection and Recognition	354
	14.6 Multiple Focal Length Instruments	357
15	MILITARY UTILITY OF PASSIVE NIGHT IMAGING	359
	15.0 Introduction	359
	15.1 Current Potential of Night Fighting	361
	15.2 Night Imaging Problems	364
	15.3 Human Factors Design	365
	15.4 Summary	366
	BIBLIOGRAPHY	367
	INDEX	389