

# Contents

LIST OF CONTRIBUTORS	ix
FOREWORD	xi
PREFACE	xiii
CONTENTS OF OTHER VOLUMES	xv

## CHAPTER 1

### Incoherent Light Sources

*J. E. Eby and R. E. Levin*

I. INTRODUCTION	1
II. TUNGSTEN FILAMENT (INCANDESCENT) LAMPS	2
III. GASEOUS DISCHARGE LAMPS	10
IV. PHOTOFLASH LAMPS	33
V. LIGHT EMITTING DIODES	34
VI. NATURAL RADIATION	38
REFERENCES	45

## CHAPTER 2

### Optical Materials—Refractive

*Charles J. Parker*

I. INTRODUCTION	47
II. OPTICAL GLASS	48
III. VITREOUS SILICA GLASS	65
IV. OPTICAL CRYSTALS	68
V. PLASTIC OPTICAL MATERIALS	70
VI. OPTICAL MATERIALS FOR THE INFRARED	71
REFERENCES	76

**CHAPTER 3**  
**Plastic Optical Components**

*Brian Welham*

I. INTRODUCTION	79
II. MATERIALS	80
III. DESIGN	85
IV. MANUFACTURING METHODS	92
REFERENCE	96

**CHAPTER 4**  
**Optical Materials—Reflective**

*William P. Barnes, Jr.*

I. INTRODUCTION	97
II. MIRROR PROPERTY REQUIREMENTS	98
III. PROPERTY COMPARISONS	101
IV. LIGHTWEIGHT MIRRORS	110
REFERENCES	119

**CHAPTER 5**  
**Photographic Detectors**

*R. Shaw*

I. PROPERTIES OF PHOTOGRAPHIC GRAINS	121
II. STATISTICAL PROPERTIES OF IMAGES	124
III. SPATIAL FREQUENCY ANALYSIS OF IMAGES	132
IV. PROBLEMS OF DETECTION AND INFORMATION STORAGE	141
V. PHOTOGRAPHIC DETECTION FOR UNCONVENTIONAL EXPOSURES	148
REFERENCES	152

**CHAPTER 6**  
**Propagation of Laser Beams**

*H. Kogelnik*

I. PARAXIAL RAY PROPAGATION	156
II. PROPAGATION OF GAUSSIAN LASER BEAMS	175
III. FRESNEL DIFFRACTION	185
REFERENCES	190

## CHAPTER 7

### Scattering from Optical Surfaces

*J. M. Elson, H. E. Bennett, and J. M. Bennett*

I. INTRODUCTION	191
II. METHODS FOR CALCULATING LIGHT SCATTERING	193
III. TOTAL INTEGRATED SCATTER	199
IV. ANGULAR DEPENDENCE OF SCATTERING	216
V. SCATTERING FROM DIELECTRIC MULTILAYERS	236
VI. SUMMARY	241
REFERENCES	242

## CHAPTER 8

### Adaptive Optical Techniques for Wave-Front Correction

*James E. Pearson, R. H. Freeman, and Harold C. Reynolds, Jr.*

I. INTRODUCTION	246
II. ADAPTIVE SYSTEM TYPES	262
III. PHASE SHIFTING ELEMENTS	281
IV. SYSTEM DESIGN CONSIDERATIONS	299
V. COMPENSATION PERFORMANCE	312
VI. TARGET CONSIDERATIONS	329
REFERENCES	337

INDEX	341
-------	-----