

Contents

LIST OF CONTRIBUTORS	v
GENERAL PREFACE	vii
PREFACE TO VOLUME V	ix
CONTENTS OF OTHER VOLUMES	xv

CHAPTER 1 Dispersing Prisms

Rudolf Kingslake

I. INTRODUCTION	1
II. THE GEOMETRY OF A PRISM	3
III. THE DISPERSION OF A PRISM	10
IV. THE RESOLVING POWER OF A PRISM SPECTROSCOPE	11
V. CURVATURE OF SPECTRUM LINES	12
VI. ACHROMATIC AND DIRECT-VISION PRISMS	15

CHAPTER 2 Diffraction Gratings

David Richardson

I. INTRODUCTION	17
II. THEORY	20
III. GRATING RULING	28
IV. REPLICATION	32
V. GRATING TESTING	34
VI. GRATINGS FOR SPECIAL PURPOSES	39
VII. GRATINGS GENERATED WITHOUT A RULING ENGINE	46

CHAPTER 3 Spectrographs and Monochromators

Robert J. Meltzer

I. INTRODUCTION	47
II. PRISM SPECTROGRAPHS	51

III. PLANE GRATING SPECTROGRAPHS	54
IV. CONCAVE GRATING SPECTROGRAPHS	56
V. PROBLEMS ASSOCIATED WITH THE SPECTROGRAPH	67
VI. MONOCHROMATORS	72
VII. DOUBLE MONOCHROMATORS	82
VIII. TIME-RESOLVED SPECTROSCOPY	84

CHAPTER 4

Spectrophotometers

Walter G. Driscoll

I. INTRODUCTION	85
II. DISPERSIVE AND NONDISPERSIVE SYSTEMS	87
III. OPTICAL, ELECTRICAL, AND MECHANICAL SYSTEMS	91
IV. SCANNING	100
V. OUTPUT DATA AND RECORDING	101
VI. PERFORMANCE	102

CHAPTER 5

Colorimeters

Harry K. Hammond III

I. INTRODUCTION	105
II. PRINCIPLES OF COLOR MEASUREMENT	106
III. VISUAL COLORIMETERS	114
IV. PHOTOELECTRIC TRISTIMULUS COLORIMETERS	117
V. SPECIALIZED COLORIMETERS	129
VI. COLOR TEMPERATURE METERS	130
GENERAL REFERENCES	131

CHAPTER 6

Astronomical Telescopes

A. B. Meinel

I. GENERAL SPECIFICATIONS	133
II. OPTICAL CONFIGURATIONS	138

	CONTENTS	xiii
III. OPTICAL COMPONENTS	146	
IV. SYSTEM DESIGN CHOICES	161	
V. TELESCOPE MOUNTINGS	165	
VI. EQUATORIAL TELESCOPE DESIGN	177	
VII. CORONAGRAPHS	180	

CHAPTER 7

Military Optical Instruments

Francis B. Patrick

I. INTRODUCTION	183	
II. REPRESENTATIVE EXAMPLES	190	
III. RANGE FINDERS	221	
GENERAL REFERENCES	230	

CHAPTER 8

Surveying and Tracking Instruments

M. S. Dickson and D. Harkness

I. DEFINITIONS	231	
II. MEASUREMENTS	233	
III. INSTRUMENTS FOR LINEAR MEASUREMENTS	233	
IV. INSTRUMENTS FOR ANGULAR MEASUREMENTS	239	
V. TRACKING SYSTEMS	248	
GENERAL REFERENCES	250	

CHAPTER 9

Medical Optical Instruments

John H. Hett

INTRODUCTION	251	
I. HISTORICAL NOTES	252	
II. OPTICAL THEORY OF MEDICAL INSTRUMENTS	252	
III. THE FLEXIBLE-LENS GASTROSCOPE	256	
IV. THE ADVENT OF FIBER-OPTIC SYSTEMS	259	
V. THE ESOPHAGOSCOPE	262	

VI. THE CYSTOSCOPE	263
VII. FLUORESCENCE ENDOSCOPY	269
VIII. BRONCHOSCOPES	270
IX. MISCELLANEOUS ENDOSCOPES	271
X. ENDOSCOPIC PHOTOGRAPHY	275
XI. TELEVISION	278
XII. PHOTOFUOROGRAPHY	279

CHAPTER 10 Ophthalmic Instruments

Henry A. Knoll

I. INTRODUCTION	281
II. EXAMINATION OF EYE TISSUES	282
III. DETERMINATION OF OPTICAL CONSTANTS OF THE EYE	289
IV. TESTING VISUAL FUNCTIONS	296
V. TREATMENT	300
VI. AUXILIARY INSTRUMENTS	302
GENERAL REFERENCES	304

CHAPTER 11 Motion Picture Equipment

Robert M. Corbin

I. GENERAL DISCUSSION	305
II. MOTION PICTURE CAMERAS	311
III. SOUND RECORDING	320
IV. MOTION PICTURE PRINTERS	326
V. FILM PROCESSING MACHINES	334
VI. THE PROJECTION OF MOTION PICTURES	335
AUTHOR INDEX	345
SUBJECT INDEX	350
CUMULATIVE INDEX, VOLUMES I-V	358