Contents

1.	Introd	uction							
2.	Thin F								
	2.1	Interference by Transparent Thin Films. Reflectance and							
		Transmittance of One or More Films							
	2.2	Antireflecting Thin Films							
	2.3	Methods for Increasing the Reflectance of Surfaces							
	2.4	Absorbing Thin Films							
	2.5	Interference Filters							
	2.6	Transmission Interference Filters							
	2.7	Reflection Interference Filters							
	2.8	The Turner Frustrated Total-Reflection Filter							
	2.9	Thin Films in the Infrared and Ultraviolet Regions							
	2.10	Applications of Thin Films to Artificial Satellites							
		Preparation of Thin Films							
3.		rence Spectroscopy							
	3.1	Interference Spectroscopy Using a Fabry-Perot Inter-							
		ferometer Combined with a Spectrograph							
	3.2	Interference Spectroscopy Using a Fabry-Perot Inter-							
		ferometer Combined with a Photoelectric Detector							
4.	Interfe	rence Measurements							
	4.1	Application of Interference Measurements							
	4.2	New Wavelength Definition of the Meter							
5.	Interfe	rence Microscopy							
	5.1	Interference Microscopes in Transmitted Light							
	5.2	Interference Microscopes in Reflected Light							
6.	Intensi	ty Interferometer							
ipte	er II.	Diffraction and Image Formation							
7.	Application of the Fourier Transform to Optics								
	7.1	The Fourier Transform and the Image of a Point Source							
	7.2	Image of an Incoherent Extended Object. Fundamental							
		Theorem							

viii CONTENTS

	7.4 Filtering of Spatial Frequencies by an Optical Instrument.												
		Image of ar	n Incohe	erent P	eriodi	c Ob	ect					65	
	7.5 Filtering of a Photograph with Incoherent Illumination . 7												
	7.6 Image of a Nonperiodic Incoherent Object												
	7.7	Filtering of											
		Instrument	-	•						•		74	
	7.8	Filtering of	Spatial	Freque	encies	in Co	herei	ıt Illı	ımiı	natio	n.		
		Application	-										
		Light			_		_	-				75	
8.	Interfe	erence Spectr										78	
9.	Modern Gratings								80				
10.										82			
11.											88		
Chapte	er III.	Polarizatio	on						•		•	91	
12.	Applic	eation of Thi	n Films	to the	Produ	iction	of F	olari	zers			91	
13.	Dichro	oic Polarizers	-Polar	oids .								93	
14.	Polarized Light Applied to the Observation of Transparent Iso-												
	tropic	Objects .										94	
	$1\overline{4.1}$												
		Transparen	t Objec	ts								97	
	14.2												
Index											.]	104	