

Table of Contents

Glossary	x
The Foundations of Polarized Light	1
The Ray Theory of Light	1
The Polarization of Light	2
Malus's Law	3
Brewster's Law	4
The Wave Theory of Light	5
Fresnel's Wave Theory	5
The Polarization Ellipse	7
Degenerate Polarization States	8
The Parameters of the Polarization Ellipse	9
The Poincaré Sphere	10
Degenerate States on the Poincaré Sphere	11
The Observables of Polarized Light	12
The Stokes Polarization Parameters	12
Stokes Parameter Relations	14
Classical Measurement of the Stokes Parameters	16
The Mueller Matrices for Polarizing Components	17
Polarizers	18
Wave Plates	20
Rotators	22
Mueller Matrices for Rotated Components	23
Mueller Matrix Applications—Malus's Law	25
Mueller Matrix Applications—The Optical Shutter	26
Mueller Matrix Applications—Stokes Parameters	27
The Observable Polarization Sphere	28
The Observable Polarization Sphere	28
Plotting the Quarter-Wave Plate on the OPS	32
The Rotating Quarter-Wave Plate	34
The Babinet-Soleil Compensator	35
Linear and Circular Polarizers	36
The Generation of Elliptically Polarized Light	37
Measurement Methods of the Stokes Parameters	38
The Rotating Quarter-Wave Plate Measurement	39

Table of Contents (cont'd)

Birefringent Crystals and Wave Plates	40
Multiple and Zero-Order Wave Plates	41
Reflection and Transmission	42
Mueller Matrices for Reflection and Transmission	42
Reflection and Transmission Stokes Parameters	43
Reflection and Transmission Mueller Matrices	47
Total Internal Reflection	48
The Fresnel Rhomb	49
Single and Multiple Dielectric Plates	50
Pile of Polarizing Dielectric Plates	52
Fresnel's Reflection and Transmission Coefficients	55
Other Polarization Matrix Calculi	57
The Jones Matrix Calculus	57
Wolf's Coherency Matrix Calculus	62
Optical Activity and Optical Rotation	63
Optical Activity and Optical Rotation	63
Faraday Rotation	64
Optical Isolators	66
Depolarizers	72
Wave Plate Depolarizers	72
The Lyot Crystal Depolarizer	74
Polarizing Materials	75
Polarizers	75
Polarizing Prisms	76
Characterizing Polarizers	78
Wave Plate Materials	81
Superposition and Decomposition of Polarized Beams	82
Incoherent Superposition and Decomposition	82
Incoherent Decomposition—Ellipses	83
Coherent Superposition and Decomposition	84

Table of Contents (cont'd)

The Electro-Optical Effect	85
The Electro-Optical Effect - Modulators	85
The Pockels Cell	87
Refractive Index Measurements	88
Incidence Refractive Index Measurement	88
The Radiation Field	91
Maxwell's Equations	91
The Radiation Equation and the Stokes Parameters	92
The Linear Oscillating Bound Charge	93
The Randomly Oscillating Bound Charge	94
A Charge Moving in a Circle	95
A Charge Moving in a Magnetic Field	96
The Classical Zeeman Effect	98
Optical Scattering	101
The Optics of Metals and Semiconductors	105
The Optics of Metals and Semiconductors	105
Refractive Index and Absorption Coefficient	106
Incidence Angle Reflectivity	107
Complex Reflection Coefficients	109
The Principal Angle of Incidence Measurement	110
Appendix	
Equation Summary	114
Notes	124
Bibliography	128
Index	130