

CONTENTS

POLARIMETRY

Chapter I

Theory of Optical Rotation

DENNIS J. CALDWELL & HENRY EYRING 1

Chapter II

Optical Rotation—Experimental Techniques and Physical Optics

WILFRIED HELLER & HENRY G. CURMÈ 51

Chapter III

Optical Rotatory Dispersion and Circular Dichroism

PIERRE CRABBÉ & A. C. PARKER 183

Chapter IV

Streaming Birefringence

ANTON PETERLIN & PETR MUNK 271

Chapter V

The Faraday Effect

JAMES M. THORNE 385

Chapter VI

The Kerr Effect

CATHERINE G. LE FÈVRE & R. J. W. LE FÈRE 399

Chapter VII

Ellipsometry

N. M. BASHARA, A. C. HALL, & A. B. BUCKMAN 453

Subject Index 505