

## CONTENTS

CHAPTER	PAGE
PREFACE - - - - -	6
I. Uses of the Interferometer - - - - -	9
II. Monochromatic Radiation - - - - -	13
III. Measurement of Length - - - - -	52
IV. Thick Plates and Thin Films - - - - -	65
V. The Michelson Interferometer - - - - -	108
VI. Twyman Prism Interferometer - - - - -	135
VII. Twyman Lens Interferometer - - - - -	154
VIII. Gauge Measuring Interferometers - - - - -	191
IX. The Fabry-Perot Etalon in Measurement of Length - - - - -	212
X. Michelson's Stellar Interferometer - - - - -	235
XI. Reflection Echelon - - - - -	246
XII. Transmission Echelon - - - - -	277
XIII. Fabry-Perot Etalon in the Measurement of Wavelength - - - - -	289
XIV. Lummer-Gehrcke Plate - - - - -	321
XV. Ruling a Diffraction Grating - - - - -	345
XVI. Plane Diffraction Grating - - - - -	370
XVII. Concave Gratings. Methods of Mounting - - - - -	411
XVIII. Concave Grating. The Spectrum and its Aberrations - - - - -	433
XIX. Fabry-Perot Etalon as a Refractometer - - - - -	457
XX. Rayleigh Refractometer - - - - -	465
XXI. Jamin Interferometer - - - - -	485
APPENDIX - - - - -	492
SUBJECT INDEX - - - - -	495
AUTHOR INDEX - - - - -	498