

## CONTENTS

*A detailed contents of each chapter  
is given at the pages referred to here*

*Foreword* *v*

*Preface* *vii*

*Contents* *ix*

**1 J. B. SAUNDERS**

*Precision measurements* *1*

**2 M. FRANÇON**

*Isotropic and anisotropic media. Application of anisotropic materials  
to interferometry* *23*

**3 A. GIRARD AND P. JACQUINOT**

*Principles of instrumental methods in spectroscopy* *71*

**4 K. M. BAIRD**

*Interferometry: some modern techniques* *123*

**5 F. ABELÈS**

*Optics of thin films* *143*

**6 H. H. HOPKINS**

*The theory of coherence and its applications* *189*

7 A. C. S. VAN HEEL

*Use of spheres in optics* 239

8 G. FRANKE

*The production of optical parts* 255

9 A. A. KRUITHOF

*Modern light sources* 309

10 J. DEMARcq AND J. RÖSCH

*The coronagraph* 385

11 R. DROUGARD AND R. J. POTTER

*Fiber optics* 399

12 A. MARÉCHAL, P. LOSTIS AND J. SIMON

*A precision interferometer with high light-gathering power* 435

13 A. C. S. VAN HEEL

*Alignment* 447

14 H. G. FREIE AND A. L. SCHAWLOW

*Lasers* 465

15 H. MEYER

*Optical glass* 493

16 W. BROUWER AND A. WALTHER

*Geometrical optics* 503

17 W. BROUWER AND A. WALTHER

*Design of optical instruments* 571

18 K. ROSENHAUER

*Measurement of aberrations and optical transfer functions of optical systems* 633

*Author index* 663

*Subject index* 668