# CONTENTS

### SESSION I

		Page
Chairman: Dr.	G. B. B. M. Sutherland	
Opening remarks	s by the Chairman	2
Discourse by Pi	rofessor Dr. F. ZERNIKE	3
	"Limitations of Interferometry"	
Dr. H. BARRELL:	Interferometry in N.P.L. Standards Division	4
Dr. L. A. SAYCE	E: Interferometry in N.P.L. Light Division	10
	SESSION 2	
ABSOLUTE L	LENGTH MEASUREMENT AND LIGHT SOURCES FOR INTERFEROMETR'	Y
	H. Barrell	
	roductory remarks	17
E. ENŒLHARD:	"Accuracy of lightwave sources in interferometry" (Paper 2-1)	19
	Addendum to Paper 2-1	39
	Discussion on Paper 2-1	46
K. M. BAIRD:	"On the accuracy of wavelength comparison" (Paper 2-2)	49
,	Introduction to Paper 2-2	64
,	Discussion on Paper 2-2	64
Chairman's rema	arks on the proposals for the redefinition of	66

		Page
K. G. KESSLER, R.	L. BARGER, and W. G. SCHWEITZER:	67
	"Mercury atomic beams for metrology" (Paper 2-3)	
	Introduction to Paper 2-3	86
	Discussion on Paper 2-3 (including a report by the Chairman on the work of K. W. MEISSNER)	87
G. W. SERIES and J	J. C. FIELD:	93
	"The wavelength of the Helium line 5016 $^{\circ}$ A" (Paper 2-4)	
Wm. C. MARTIN:	Contribution on the wavelengths of Helium lines	102
J. TERRIEN:	"The wavelength of the Helium line 5016 $ ext{A}$ "	103
	Discussion on Paper 2-4	107
A. I. KARTASHEV:	"New instruments and methods for the interferometric measurement of length developed by the Mendeleev Institute of Metrology". (Paper 2-5)	109
	Discussion on Paper 2-5	118
General discussion on the papers in Session 2		120
	SESSION 3	
OPTICAL	TESTING AND THE MEASUREMENT OF RELATIVE POSITION	
Chairman: Mr. K.	J. Habell	
Chairman's introdu	uctory remarks	126

			Page
M.	Françon:	"Polarization interferometers and their application to the study of isotropic transparent objects." (Paper 3-4)	127
E.	INŒLSTAM:	"Problems related to the accurate interpretation of microinterferograms" (Paper 3-2)	137
		Experimental appendix to Paper 3-2	155
		Discussion on Paper 3-2	161
Н.	H. HOPKINS:	"Application of two-beam interference to the study of optical images". (Paper 3-5)	165
		Discussion on Paper 3-5	177
J.	M. BURCH:	"The possibilities of moire fringe interferometry". (Paper 3-3)	179
		Introduction to Paper 3-3	219
		Discussion on Paper 3-3	219
G.	W. STROKE:	"Interferometry with electronic aids" (Paper 5-1)	223
		Discussion on Paper 5-1	243
Ge	neral discuss	ion on the papers in Session 3	245
		EXHIBITION	
		ITS ILLUSTRATING THE PAPERS TO BE PRESENTED PLICATIONS OF INTERFEROMETRY	249
		RATING THE WORK OF THE NATIONAL PHYSICAL INTERFEROMETRY	271

# SESSION 4

## RADIO, MICROWAVE, AND INTENSITY INTERFEROMETRY

		Page
Chairman: Mr.	J. A. Ratcliffe	
Chairman's intr	roductory remarks	294
A. HEWISH:	"The synthesis of large radio telescopes by the use of radio interferometers". (Paper 4-1)	295
	Discussion on Paper 4-1	307
K. D. FROOME:	"The application of microwave interferometry to the determination of the free space velocity of electromagnetic waves". (Paper 4-2)	309
	Discussion on Paper 4-2	327
W. CULSHAW, J.	M. RICHARDSON, and D. M. KERNS:	329
	"Precision millimeter wave interferometry at the National Bureau of Standards". (Paper 4-3)	
	Addendum to Paper 4-3	350
	Discussion on Paper 4-3	351
R. HANBURY BROWN:		355
	"A stellar interferometer based on the principle of intensity interferometry". (Paper 4-4)	
	Discussion on Paper 4-4	370
E. BRANNEN, H.	I. S. FERGUSON, and W. WEHLAU:	371
	"Polarization line width and resolving time effects in photon correlation" (written contribution).	

# SESSION 5

# SPECTROSCOPIC AND PHOTOELECTRIC INTERFEROMETRY

		Page
Chairman: Pro	fessor P. Jacquinot	
Chairman's introductory remarks		
S. TOLANSKY and D. J. BRADLEY:		375
	"An oscillating Fabry-Perot interferometer" (Paper 3-1)	
	Discussion on Paper 3-1	385
A. H. COOK:	"Developments in interferometry with pressure scanning". (Paper 5-2)	387
	Addendum to Paper 5-2	403
	Discussion on Paper 5-2	404
P. CONNES:	"Principle and first applications of a new interferometric method of spectroscopy". (Paper 5-3)	407
	Discussion on Paper 5-3	419
H. A. GEBBIE:	"Two-beam interferometry and numerical Fourier transformation" (Paper 5-4)	423
	Discussion on Paper 5-4	431
J. TERRIEN:	"The visibility of two-beam interference, its measurement and its spectroscopic interpretation". (Paper 5-5)	435
	Addendum to Paper 5-5	452
	Discussion on Paper 5-5	457
General discus	ssion on the papers in Session 5	459
Chairman's closing remarks		461
	Appendix	
Attendance list		463
(40305)	(v11)	