## CONTENTS

		PAGE
	Preface	vii
	Introductory (from Professor Woodworth) .	xi
	PART I	
	I. Vision	3
I	I. A New Theory of Light-Sensation	66
II	I. On Theories of Light-Sensation	72
I	V. Normal Night-Blindness of the Fovea: Dis-	
	proof of the König Theory of Colour	92
1	7. The Rods and Cones of the Retina: Their	
	Dissimilarity in Function	105
V	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	114
VI		
	(The Ladd-Franklin Theory of Colour):	
	A Question of Priority	126
VII		
**	A Criticism of Parsons' Colour Vision .	132
	K. The Nature of the Colour-Sensations	148
2	K. Practical Logic and Colour Theories: On a	105
	Discussion of the Ladd-Franklin Theory	165
	PART II	
	SHORTER CONTRIBUTIONS AND REVIEWS	
1.	Light-Sensation (A New Theory)	189
	Colour-Blindness and William Pole	191
	The Extended Purkinje Phenomenon (for White	
	Lights)	193
4.	Cones are Highly Developed Rods	198
5.	An Ill-considered Colour Theory	202

6.	Different Physical Constitution as seen in Photopic and in Scotopic Vision: Disproof of	PAGE
	the Hering Theory of Colour	209
7.	The Uniqueness of the Blackness-Sensation	211
8.	Putting Physiology, Physics, and Psychology	
	Together	213
9.	The Reddish Blue Arcs and the Reddish Blue Glow	
	of the Retina: Seeing your own Nerve Currents	215
	APPENDIX A	
	Eine neue Theorie der Lichtempfindungen	
	(A New Theory of the Light-Sensations) .	219
	(12 110W 2110019 of the Digite Schautons)	413
	APPENDIX B	
	ARTICLES BY OTHER WRITERS	
	TRICLES BI OTHER WRITERS	
1. 2.	Dr. Troland's Discussion of Colour Theory (Neifeld) The Ladd-Franklin Theory of the Black Sensation	231
-	/NT -: £ - 1 - 1\	241
3.	The Colour-Sensation Theory of Dr. Schanz (Neifeld)	
4.	Black: A Non-Light Sensation (Michaels).	247
5.		255
٥.	of Colour (Total)	
	of Colour (Israeli)	260
	APPENDIX C	
	Explanation of Charts	275
	Development of the Colour-Sense (Frontispiece) .	279
		419
	APPENDIX D	
	LIST OF DATES AND ORIGINAL SOURCES	
		000
	Glossary	283
	Index	285