## CONTENTS

								PAGE
Preface		-	-	-	-	-	-	iii
CHAPTER I. RADIATION IN	THE VISI	BLE S	SPECTE	RUM:	ITS I	Emissi	ION,	
Absorption and Re	FLECTION	-	-	-	-	-	-	1
The Nature of Light		-	-	-	-	-	-	1
Light Sources -		-	-	-	-	-	-	3
The Measurement of Er	nergy Dist	ributi	on	-	-	-	-	8
The Absorption of Light	t -	-	-	-	-	-	-	8
The Reflection of Light	-	-	-	-	-	-	` -	12
CHAPTER II. RADIATION I	N THE V	SIBLE	SPEC	TRUM	: ITS	s Rec	EP-	
TION IN THE EYE		-	-	-	-	-	-	26
The Functions of the E	ye -	-		-	-	-	-	26
The Optical System of t	the Eye	- '	-	-	-	-	-	26
The Retina -	- (-	-	-	-		_	_	28
The Relation between	Spectral	Comp	ositio	n an	d Vis	sual S	en-	
sation		- 1	-		-	-	-	35
The Geometrical Repres	sentation of	of Sur	face C	olour	s -	-	-	41
The Numerical Evaluation	ion of Lig	ht	-	-	-	-	-	43
The Numerical Evaluation	ion of Col	our	-	-	-	-	-	48
Adaptation and Contras	t -	-	-	-	-	-		49
Variation of Colour Pero	eption an	nong	Indivi	duals	-	-	_	51
Defective Colour Vision	-	-	-	-		-	-	52
CHAPTER III. THE TRICHE		<b>,</b>		~				
CHAPTER III. THE TRICHE	ROMATIC S	SYSTE	M OF	Colo	UR M	LEASU:	RE-	55
The Development of the	Trichron	natio S	Straton		-/-	-	- -	
The Trichromatic Equat		laule k	зуваен	1	-	-	-	55
		- Lia 0	- ~4	-	-	-	•	57
Colour Mixture on the T				-	•	- a .	-	61
The Transformation of Reference Stimuli to A	$\mathbf{Another}$	r Eq	uation -	fron -	n one	e Set	ot -	63
Comparison of the Chr XYZ Systems	omaticity	Diag	grams	of t	he R	GB a	and	71
The Locus of the Spectru	ım Colour	s in t	he Chr	omat	icity	Diagr	am	73
Derivation of the Trich	romatic E							.0
Energy Distribution C		-	-	-	-	-	-	78
The C.I.E. System of Co	Iour Speci	iticati	on	-	-	-	-	84

Practical Methods of Colour Measurement				PAGE
The Additive Trichromatic Colorimeter: General Principles 96 The Guild Colorimeter 98 The Wright Colorimeter 100 The Donaldson Colorimeter 102 Numerical Example of a Measurement with a Donaldson Colorimeter 103 Measurement of Reflection and Transmission Factors - 105 Sources of Error in Additive Colorimetry 108 Vector Colorimetry 111 Colour Measurement and Specification on a "Monochromatic-plus-white" Basis 113 Subtractive Colour Mixture 121 Photo-electric Tricolorimeters: General Principles - 123 The Blancometer 126 Physical Colorimeters employing a Spectrum and Mask Device 126 CHAPTER V. Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry - 131 Visual Spectrophotometers 139 The Guild Spectrophotometer - 140 The Hilger-Nutting Spectrophotometer - 142 Photo-electric Spectrophotometer - 144 The Preston and Cuckow Spectrophotometer - 145 Approximate Methods of Spectrophotometry - 150	CHAPTER IV. COLORIMETERS: THEIR DESIGN AND USE	-	-	95
The Guild Colorimeter 98 The Wright Colorimeter 100 The Donaldson Colorimeter 102 Numerical Example of a Measurement with a Donaldson Colorimeter 103 Measurement of Reflection and Transmission Factors - 105 Sources of Error in Additive Colorimetry - 108 Vector Colorimetry 111 Colour Measurement and Specification on a "Monochromatic-plus-white" Basis 113 Subtractive Colour Mixture 118 The Lovibond Tintometer - 121 Photo-electric Tricolorimeters: General Principles - 123 The Blancometer 126 Physical Colorimeters employing a Spectrum and Mask Device 126 CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130 General Principles of Spectrophotometry - 131 Visual Spectrophotometers - 139 The Guild Spectrophotometer - 140 The Hilger-Nutting Spectrophotometer - 142 Photo-electric Spectrophotometer - 143 The Preston and Cuckow Spectrophotometer - 144 The Hardy Spectrophotometer - 145 Approximate Methods of Spectrophotometry - 150	Practical Methods of Colour Measurement	-	-	95
The Wright Colorimeter 100 The Donaldson Colorimeter 102 Numerical Example of a Measurement with a Donaldson Colorimeter 103 Measurement of Reflection and Transmission Factors - 105 Sources of Error in Additive Colorimetry 108 Vector Colorimetry 108 Vector Colorimetry 111 Colour Measurement and Specification on a "Monochromatic-plus-white" Basis 118 The Lovibond Tintometer 121 Photo-electric Tricolorimeters: General Principles - 123 The Blancometer 126 Physical Colorimeters employing a Spectrum and Mask Device 126 CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130 The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry - 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer - 142 Photo-electric Spectrophotometer - 143 The Preston and Cuckow Spectrophotometer - 145 Approximate Methods of Spectrophotometry - 150	The Additive Trichromatic Colorimeter: General Princ	iples	-	96
The Donaldson Colorimeter 102  Numerical Example of a Measurement with a Donaldson Colorimeter 103  Measurement of Reflection and Transmission Factors - 105  Sources of Error in Additive Colorimetry 108  Vector Colorimetry 111  Colour Measurement and Specification on a "Monochromaticplus-white" Basis 113  Subtractive Colour Mixture 118  The Lovibond Tintometer 121  Photo-electric Tricolorimeters: General Principles - 123  The Blancometer 126  Physical Colorimeters employing a Spectrum and Mask Device 126  CHAPTER V. Spectrophotometry a Spectrum and Mask Device 126  CHAPTER V. Spectrophotometry in Colour Measurement - 130  General Principles of Spectrophotometry 131  Visual Spectrophotometers 139  The Guild Spectrophotometer 140  The Hilger-Nutting Spectrophotometer - 142  Photo-electric Spectrophotometers - 143  The Preston and Cuckow Spectrophotometer - 144  The Hardy Spectrophotometer - 150	The Guild Colorimeter	-	-	98
Numerical Example of a Measurement with a Donaldson Colorimeter 103  Measurement of Reflection and Transmission Factors - 105  Sources of Error in Additive Colorimetry 108  Vector Colorimetry 111  Colour Measurement and Specification on a "Monochromatic-plus-white" Basis 118  Subtractive Colour Mixture 118  The Lovibond Tintometer 121  Photo-electric Tricolorimeters: General Principles 123  The Blancometer 126  Physical Colorimeters employing a Spectrum and Mask Device 126  CHAPTER V. Spectrophotometry a Spectrum and Mask Device 126  CHAPTER V. Spectrophotometry in Colour Measurement - 130  General Principles of Spectrophotometry 131  Visual Spectrophotometers 139  The Guild Spectrophotometer 140  The Hilger-Nutting Spectrophotometer 142  Photo-electric Spectrophotometer 143  The Preston and Cuckow Spectrophotometer 144  The Hardy Spectrophotometer 145  Approximate Methods of Spectrophotometry 150	The Wright Colorimeter	-	-	100
Measurement of Reflection and Transmission Factors - 105 Sources of Error in Additive Colorimetry - 108 Vector Colorimetry 111 Colour Measurement and Specification on a "Monochromatic-plus-white" Basis 118 Subtractive Colour Mixture 118 The Lovibond Tintometer 121 Photo-electric Tricolorimeters: General Principles - 123 The Blancometer 126 Physical Colorimeters employing a Spectrum and Mask Device 126  CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130 The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer - 142 Photo-electric Spectrophotometer 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 150	The Donaldson Colorimeter	-	-	102
Measurement of Reflection and Transmission Factors - 105 Sources of Error in Additive Colorimetry 108 Vector Colorimetry 111 Colour Measurement and Specification on a "Monochromatic-plus-white" Basis 113 Subtractive Colour Mixture 118 The Lovibond Tintometer 121 Photo-electric Tricolorimeters: General Principles - 123 The Blancometer 126 Physical Colorimeters employing a Spectrum and Mask Device 126 CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130 The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry - 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer - 142 Photo-electric Spectrophotometer - 143 The Preston and Cuckow Spectrophotometer - 144 The Hardy Spectrophotometer - 145 Approximate Methods of Spectrophotometry - 150		n Col	ori-	
Sources of Error in Additive Colorimetry 108  Vector Colorimetry 111  Colour Measurement and Specification on a "Monochromatic-plus-white" Basis 113  Subtractive Colour Mixture 121  Photo-electric Tricolorimeters: General Principles 123  The Blancometer 126  Physical Colorimeters employing a Spectrum and Mask Device 126  CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130  The Role of Spectrophotometry in Colour Measurement - 130  General Principles of Spectrophotometry 131  Visual Spectrophotometers 139  The Guild Spectrophotometer 140  The Hilger-Nutting Spectrophotometer 142  Photo-electric Spectrophotometer 143  The Preston and Cuckow Spectrophotometer 144  The Hardy Spectrophotometer 145  Approximate Methods of Spectrophotometry 150		-	-	103
Vector Colorimetry	Measurement of Reflection and Transmission Factors	-	-	105
Colour Measurement and Specification on a "Monochromatic-plus-white" Basis 113 Subtractive Colour Mixture 118 The Lovibond Tintometer 121 Photo-electric Tricolorimeters: General Principles 123 The Blancometer 126 Physical Colorimeters employing a Spectrum and Mask Device 126  CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130 The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150	Sources of Error in Additive Colorimetry	-	-	108
plus-white "Basis 113 Subtractive Colour Mixture 118 The Lovibond Tintometer 121 Photo-electric Tricolorimeters: General Principles 123 The Blancometer 126 Physical Colorimeters employing a Spectrum and Mask Device 126  CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130 The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150	Vector Colorimetry	-	-	111
Subtractive Colour Mixture 118 The Lovibond Tintometer 121 Photo-electric Tricolorimeters: General Principles 123 The Blancometer 126 Physical Colorimeters employing a Spectrum and Mask Device 126  CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130 The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry 131 Visual Spectrophotometers 140 The Guild Spectrophotometer 142 Photo-electric Spectrophotometer 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150	Colour Measurement and Specification on a "Monoch	roma	tic-	
The Lovibond Tintometer 121 Photo-electric Tricolorimeters: General Principles 123 The Blancometer 126 Physical Colorimeters employing a Spectrum and Mask Device 126  CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130 The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150		-	-	
Photo-electric Tricolorimeters: General Principles 123 The Blancometer 126 Physical Colorimeters employing a Spectrum and Mask Device 126  CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130 The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150		-	-	
The Blancometer 126 Physical Colorimeters employing a Spectrum and Mask Device 126  CHAPTER V. Spectrophotometry Applied to the Measurement of Colour 130 The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150		-	-	
Physical Colorimeters employing a Spectrum and Mask Device 126  CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130  The Role of Spectrophotometry in Colour Measurement - 130  General Principles of Spectrophotometry 131  Visual Spectrophotometers 139  The Guild Spectrophotometer 140  The Hilger-Nutting Spectrophotometer 142  Photo-electric Spectrophotometers 143  The Preston and Cuckow Spectrophotometer 144  The Hardy Spectrophotometer 145  Approximate Methods of Spectrophotometry 150		-	-	
CHAPTER V. SPECTROPHOTOMETRY APPLIED TO THE MEASUREMENT OF COLOUR 130 The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150		•	-	
The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150	Physical Colorimeters employing a Spectrum and Mas.	k Dev	vice	126
The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150				
The Role of Spectrophotometry in Colour Measurement - 130 General Principles of Spectrophotometry 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150		UREMI	ENT	120
General Principles of Spectrophotometry 131 Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150			•	
Visual Spectrophotometers 139 The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150			-	
The Guild Spectrophotometer 140 The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150			-	
The Hilger-Nutting Spectrophotometer 142 Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150	그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들이 되었다면 하는 것이 되었다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	12.013	<u>.</u>	
Photo-electric Spectrophotometers 143 The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150		-		
The Preston and Cuckow Spectrophotometer 144 The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150			_	
The Hardy Spectrophotometer 145 Approximate Methods of Spectrophotometry 150	보고 보는 경우를 하는 것이 하는 것이 없는 것이 하는 것이 없는 것이다.	-	-	
Approximate Methods of Spectrophotometry 150		-	Í.	
		-	-	
	Approximate Methods of Spectrophotometry	-	-	190
LITTITUTED ALL ILLES LIGHT CONTRACTOR AND LOCAL LIVER CONTRACTOR C	Carloman VI Mary Corona America de Carno america de	. 0		
CHAPTER VI. THE COLOUR ATLAS AS A SUB-STANDARD OF COLOUR MEASUREMENT 151		COL	OUR -	151
The Use of a Pattern 151				
The Construction of a Colour Atlas 152		_	_,	
Different Types of Colour Atlas 153			_	
	Therefore Typos of Colour House			
The Munsell System 154	The Munsell System	_	_	
The Munsell System 154	The Munsell System	-	-	

					CONTI	ENTS						vii
												PAGE
Снар	TER VII.	PRACT	FICAL	APP	LICATI	ONS (	of Cor	LORIM	ETRY		-	163
	The Classifi	cation	of Co	lour	Probl	ems	-	-	- ,	-	-	163
7	The Colour	ing Po	wer o	f Che	mical	s and	their 1	Mixtu	re	-	-	164
]	Lighting	<u>-</u>	-	-	-	-	_	-	-	-	-	168
1	Agriculture	, -	-	-	-	-	-	-	-	-	-	171
(	Chemical a	nd Clir	nical T	Cests		-	-	-	_	_	-	173
r	The Pulp a	nd Pa	per In	dust	ry		-		-	_	-	173
ŗ	The Paint	Indust	ry	_	_	_	_	-	-	-	-	175
	Signal Glas		-	-	_	_	- '-9-5	- ·	_	_	-	178
	The Repre		ion of	Col	our D	iffere	nces in	n the	C.I.E	. Chr	0-	
	maticity			-	-	-	-	-		-	-	182
(	Colour Rep	roduct	ion	-	-	-	-		-	-	-	188
	The Analys	sis of C	ptica	l Phe	$\mathbf{nome}$	na	-	-		-	-	193
	${ m Meteorolog}$	y	-	-	-	-	\	-	-	-	-	197
	Dichroism	-	-	-	-	-	-	-	-	-	-	199
APPE	ENDIX I.	ILLUMI	NANT	S	-	-	-	-	-	-	-	204
APPE	endix II.	Гне С.	I.E. S	YSTE	M OF	Согот	JR SPE	CIFICA	ATION	-	-	207
APPE	ENDIX III.	Coni	ENSE	d Ta	BLES	-	-	-	-	-	-	213
NAM	E INDEX	-	-	-		-	-	-	- <u>-</u>	-	-	217
Subj	ECT INDE	X	-	-	-	-	-	-	-	-	-	219

\*

.