CONTENTS

	I. FACTORY DESIGN AND EQUIPMENT	
1.	Factory Layout	1
2.	Plant and Installation	26
	II ANALYTICAL AND TESTING SECTION	
3.	Laboratory Equipment and Works Control	63
4.	Intermediated for Dyestuffs	77
5.	Light and Colour in Relation to Pigments	87
6.	Texture and Particle Size in Relation to Pigment Colours	110
	III INORGANIC PIGMENTS	
7.	Chromate Pigments	119
8.	Cyanide Blues	132
9.	Chromate Greens	139
10.	Other Precipitated Metallic Pigments	147
	IV PIGMENT DYES	
11.	Pigment Dyestuffs and Dye-Coupling	150
12.	pigments Produced by Dry Blending in the Edge Runner Mill	173
	V LAKE PIGMENTS	
13.	Bases	180
14.	Precipitants	189
15.	Lake Colours From Basic Dyestuffs	193
16.	Lake from Xanthene Derivatives	203
17.	Fanal Type Colours and Toner Pigments	206
18.	Lakes from soluble Acid Dyes	214
19.	Lakes from Soluble Azo Dyes	224
20.	lakes from Slightly Soluble Azo Dyestuffs	230
21.	'Reflex' Lakes	235
22.	Alizarin and Madder Laked	239
23.	Lakes from Natural Dyestuffs	246
	Appendix I Books and Articles	251
	Appendix II B.I.O.S. and F.I.A.T Reports	253
	Appendix III Dyestuffs	254
	Appendix IV "	257