

## CONTENTS

	Page
Chapter 1 What is Color?	1
A What this Book Is About	1
B The Physical Stimulus	2
C the description of Color	17
D The Appearance of Color	20
E Summary	23
Chapter 2 Describing Color	25
A Systems Based on Physical Samples	25
B The CIE System	34
C More Nearly Uniformly Spaced Systems	56
D Summary	66
Chapter 3 Color and Color-Difference Measurement	67
A Basic Principles of Measuring Color	67
B The Sample	69
C Visual Color Measurement	71
D Instrumental Color Measurement	77
E Color-Difference Assessment	96
F Color Specification and Tolerances	106
G Summary	109
Chapter 4 Colorants	111
A Some Matters of Terminology	111
B Dyes Versus Pigments	112
C Classification of Colorants	115
D Selecting the Colorants to Use	119
E Color as an Engineering Material	122
F A Look ahead	131
G Summary	132
Chapter 5 The Coloring of Materials in Industry	133
A Color-Mixing Laws	134
B Color Matching	141
C Color Control in Production	168
D Those Other Aspects of Appearance	172
Chapter 6 Problems and Future Directions in color Technology	173
A Unsolved Problems	173
B Future Directions	186
C Educational Opportunities	191
D Back to Principles	194
Chapter 7 Annotated Bibliography	197
A Books	197
B Journals and Collected Works	200
C Color Preception, Description, and Appearance	202
D Color-Order Systems	203
E Color Measurement	204
F Color-Difference Measurement	206
G Colorants	208

H Color Matching	209
Bibliography	213
Author Index	231
Subject Index	234