CONTENTS

		Page
Chapter 1	The paint industry- Past and present	1
Chapter 2	Properties of Raw Materials	8
Chapter 3	Testing Methods for Raw materials	26
Chapter 4	Hiding and Color	45
Chapter 5	White Pigments	70
Chapter 6	Black and Gray Pigments	88
Chapter 7	Blue and Green Pigments	100
Chapter 8	Yellow and Orange Pigments	112
Chapter 9	Red, Maroon, and Purple Pigments	127
Chapter 10	Metalic powders and Flakes	147
Chapter 11	Miscellaneous Special pigments	157
Chapter 12	Solvents	162
Chapter 13	Plasticizers	192
Chapter 14	Raw and Processed Oils	210
Chapter 15	Driers and Drying Technology	228
Chapter 16	Alkyd Resins	241
Chapter 17	Amino Resins	260
Chapter 18	Rosin Derivatives	270
Chapter 19	Phenolic Resins	279
Chapter 20	Cellulose Derivatives	287
Chapter 21	Vinyl Type Resins	301
Chapter 22	Epoxy Resins	315
Chapter 23	Polyurethane Resins	326
Chapter 24	Miscellaneous Resins-Older Types	335
Chapter 25	Miscellaneous Resins- Newer Types	353
Chapter 26	Additives	372
Chapter 27	Open-kettle Vehicle Manufacture	390
Chapter 28	Closed-kettle Vehicle Manufacture	400
Chapter 29	Paint, Enamel, and Lacquer Manufacture	415
Chapter 30	Surface Preparation	429
Chapter 31	Methods of Application	455
Chapter 32	Methods of Drying	471
Chapter 33	Testing and Evaluation of Surface Coatings	480
Chapter 34	Plant and Laboratory Practices	503
Chapter 35	Principles of Formulation	513
Chapter 36	Pigment Dispersions	534
Chapter 37	Exterior Oil Paints for wood	547
Chapter 38	Miscellaneous Exterior Architectural Finishes	564
Chapter 39	Interior Architectural Finishes	584
Chapter 40	Exterior Finishes for Metal Structures	600
Chapter 41	The Pigmentation of Industrial Finishes	618
Chapter 42	Industrial Finishes	631
Chapter 43	Wood Furniture Finishes	667
Chapter 44	Water-thinned Coatings	702
Chapter 45	Finishes for Ships and Yachts	740
Chapter 46	Heat-Fluxed Coatings	758
Chapter 47	Miscellaneous Special Coatings	778
Chapter 78	General References	801
Index		809