## **CONTENTS**

		Page
I	Introduction to the Protective Coatings	1
II	Drying Oils: Their Origin, Manufacture and Properties	11
III	The Chemistry of Improves Drying Oils	29
IV	Pigments General Classification and Description	50
V	White Hiding Pigments	63
VI	Organic Toners and Mineral Pigments	83
VII	Rosin and Rosin Derivatives	108
VIII	Natural Resins and Kindred Products	119
IX	Alkyd Resin Technology	127
X	The Chemistry of Urea and Melamine Coating Resins	145
XI	Phenolic Resins in Protective Coatings	163
XII	Miscellaneous Resins in Protective Coatings	179
XIII	Solvent-Type Resins (Nitrocellulose Lacquers)	197
XIV	Hydrocarbon Thinners	228
XV	Formulation of the "Volatiles" in Nitrocellulose Lacquers	237
XVI	The application of Metallic Soaps as Driers, Fungicides, Suspending Agents and	
	Flating Agents	264
XVII	The Testing of Raw Materials	282
XVIII	Principles of Paint Formulation	295
XIX	Resin and Varnish Manufacture	314
XX	Industrial Finishes	326
XXI	Trade Sales Paints	364
XXII	Water and Emulsion Paints	389
XXIII	Solvent-Type Finishes	394
XXIV	The Examination of Paints	409
XXV	Surface Preparation	422
XXVI	Methods of Applying Surface Coatings	431
XXVII	Resin and Varnish making Equipment	468
Index		491