## CONTENTS

		Page			
	Section I Modern Organic Finishing Materials				
Chapter 1.	Oleoresinous and Alkyd Varnishes and Enamels				
Chapter 2.	Cellulose Lacquers, Spirit Varnishes, High-Integrity and Specialty Finishes				
Chapter 3.					
	Section II Modern Application Methods				
Chapter 4.	Spray Painting	50			
Chapter 5.	Dipping and Flocoating				
Chapter 6.	Roller and Knife Coating				
Chapter 7.	Tumble and Centrifugal Finishing	104			
Chapter 8.	Special Processes	118			
	Section III Drying Methods				
Chapter 9.	The Drying Process; Air Drying	143			
Chapter 10.	Force Drying	154			
Chapter 11.	Banking by Convection and Radiant Heat; High- Frequency Banking	163			
	Section IV Product Handling in the Finishing Department				
Chapter 12.	Conveying Methods	189			
	Section V Finishing Processes				
Chapter 13.	Wood Furniture and Cabinet Finishing	205			
Chapter 14.	Prefinishing Wood, Plywood, and Hardboard Structural materials	232			
Chapter 15.	Special Industrial Wood Finishing Problems				
Chapter 16.	Finishing Paper, Cardboard, and Fabrics				
Chapter 17.	Finishing Plastics and Resin-Impregnated Wood				
Chapte 18.	Cleaning and Surface – Treating Metals				
Chapter 19.	Finishing Automotive and Railway Equipment				
Chapter 20.	Finishing Sheet Steel Products				
Chapter 21.	Finishing Iron Castings				
Chapter 22.	Finishing Aircraft	358			
Chapter 23.	Rubbing and Polishing Organic Finishes	376			
	Section VI General Considerations				
Chapter 24.	Good Practice in the Finishing Department	394			
Chapter 25.	Testing and Evaluating Finishes	420			
Bibliography		439			
Index		443			