TABLE OF CONTENTS

Introduction	ix
I. Nature of Photographic Emulsions Introductory — Light-sensitive Silver Compounds — The Nature of an Emulsion — The Function of Ammonia — Sensitizing Properties of Gelatin — Ostwald Ripening — The Crystal Structure of Silver Bromide — Iodide in Emulsions — Grain Size and Emulsion Characteristics — The Effect of Light on Silver Bromide.	1
II. MATERIALS FOR EMULSION MAKING	28
Layout for Experimental Work — Commercial Production and Factory Equipment — Air-conditioning and Ventilation — Illumination — Heating and Digesting Apparatus — Thermostatic Controls — Jars, Vessels, and Containers — Washing and Filtering Equipment — Filter Cloths — Making-up Room — Weighing of Emulsions — Cold Storage — Cleaning Up.	49
V. Negative Emulsions	80
V. SLOW EMULSIONS	110

Resolution and Fine Grain — Chlorobromide Emulsions — Chloride Emulsions — Mixed-jet Emulsification — Production of Warm Tones.	
VI. Color-sensitive Emulsions	131
VII. Three-layer Color Films	155
VIII. X-RAY AND ULTRAVIOLET	164
IX. Coating Emulsions on Glass Plates Preparation and Cleaning of the Glass — Substratums — Experimental Coatings — Coating Machines — Air-conditioning and Drying Cupboards — Plate Cutting and Packing.	174
X. Bromide and Chloride Papers	198
XI. FILMS, NEGATIVE AND POSITIVE	223

	Drying Tunnel — Air-Conditioning — Films for Technical Purposes — Static — Commercial Defects — Packing.	
XII.	Printing-out Emulsions	245
XIII.	Plastics in Emulsion Technique	258
XIV.	Various Metallic Processes	263
XV.	Modern High-speed Emulsions	280
XVI.	Testing Emulsioned Products	290
	INDEX	222