

TABLE OF CONTENTS

INTRODUCTION	ix
I. NATURE OF PHOTOGRAPHIC EMULSIONS	1
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.	
II. MATERIALS FOR EMULSION MAKING	28
Gelatin — Chemicals and Their Selection — Anal- yses and Tests — Silver Nitrate — Water Supply — Storage — Methods of Handling Bulk Ma- terials.	
III. EMULSION MAKING EQUIPMENT	49
Layout for Experimental Work — Commercial Production and Factory Equipment — Air-con- ditioning and Ventilation — Illumination — Heat- ing and Digesting Apparatus — Thermostatic Controls — Jars, Vessels, and Containers — Wash- ing and Filtering Equipment — Filter Cloths — Making-up Room — Weighing of Emulsions — Cold Storage — Cleaning Up.	
IV. NEGATIVE EMULSIONS	80
Their Structure and Composition — Types of Formula — Preparation of the Reacting Solutions — Emulsification — Ripening — Setting — Wash- ing — Final Digestion or Finishing — Making up — Anti-halation Methods — Reversal Emulsions.	
V. SLOW EMULSIONS	110
Sensitive Material for Copying, Commercial Work, and Transparencies — Methods of Producing High	

TABLE OF CONTENTS

	Resolution and Fine Grain — Chlorobromide Emulsions — Chloride Emulsions — Mixed-jet Emulsification — Production of Warm Tones.	
VI.	COLOR-SENSITIVE EMULSIONS	131
	Action of Color Sensitizers — Orthochromatic and Panchromatic Plates and Films — Self-filtering Emulsions — Hypersensitizers — Bipacks and Tripacks — Lippmann Emulsions.	
VII.	THREE-LAYER COLOR FILMS	155
	The Modern Color Film with Non-separable Emulsion Coatings — Colors Developed by Processing — Color Formers Contained in the Emulsions — Suitable Emulsions — Insulation of Emulsion Layers — Prevention of Migration of Dyes and Couplers.	
VIII.	X-RAY AND ULTRAVIOLET	164
	X-ray Emulsions — Intensifying Screens — Ultraviolet Plates.	
IX.	COATING EMULSIONS ON GLASS PLATES	174
	Preparation and Cleaning of the Glass — Substratums — Experimental Coatings — Coating Machines — Air-conditioning and Drying Cupboards — Plate Cutting and Packing.	
X.	BROMIDE AND CHLORIDE PAPERS	198
	Nature of the Raw Paper — Paper Tests — Baryta Coating — Emulsion Formulas — Laboratory Methods of Coating and Drying — Commercial Coating Machines — Drying Tunnels — Non-stress Coating — Drying, Reeling, and Packing.	
XI.	FILMS, NEGATIVE AND POSITIVE	223
	Types of Base — Film Base Dopes — Casting of Base — Substratums — Substratuming Machines — Negative Film Emulsions — Positive Film Emulsions — Experimental Film Coatings on Roll	

TABLE OF CONTENTS

vii

and Sheet Film — Film Coating Plant — The Drying Tunnel — Air-Conditioning — Films for Technical Purposes — Static — Commercial Defects — Packing.	245
XII. PRINTING-OUT EMULSIONS Salted Paper — Sensitizing Silk — Printing-out Emulsions — Gelatino-chloride Papers — Collodio-chloride Papers — Self-toning Papers — Silver Phosphate Papers — Bleach-out Color Print Papers.	245
XIII. PLASTICS IN EMULSION TECHNIQUE The Use of Plastics in Photography — Cellulose Nitrate and Acetate — Viscose — Recent Applications of Cellulose Esters and Polyvinyls — Synthetic Resins and Relief Images.	258
XIV. VARIOUS METALLIC PROCESSES Carbon and Carbro Tissue — Gum-bichromate — Iron Printing Processes — Ferroprussiate — Cyanotype — Kallitype — Platinotype and Palladiotype — Diazotype Papers.	263
XV. MODERN HIGH-SPEED EMULSIONS Super- and Hypersensitizers — Sulfur Compounds in Gelatin — Anti-fogging Agents — Speed Characteristics.	280
XVI. TESTING EMULSIONED PRODUCTS Testing Equipment — Estimation of Speed and Quality — Interpretation of the Characteristic Curve — Measurement of Color Sensitivity — Photometers and Density Meters — Tests for Defects — Keeping Tests.	290
INDEX	333