CONTENTS

PART I—AFTER-WORK ON THE NEGATIVE

Chapter Page		
I.	INTRODUCTORY	5
	Faults: How to Recognise Them; Wetting Agents	
II.	INTENSIFICATION	10
	Choosing an Intensifier; Risk to the Negative; Mercuric Intensification; Mercuric Iodide Intensifier; Copper Intensifier; Chromium Intensifier; Uranium Intensifier; Silver Intensifier; Miniature Films—and Intensification; Sulphide Toning a Negative; Final Note	
III.	REDUCTION Farmer's Reducer; Persulphate Reducer; Acid Permanganate Reducer; Reduction by Re- Development; Reducers for Miniature Negatives	24
IV.	LOCAL INTENSIFICATION AND REDUCTION Local Intensification; Local Reduction; Mechanical Reduction; Dyes and Their Application	33
V.	REMOVAL OF MECHANICAL DEFECTS; RETOUCHING Pin-Holes; Retouching—Pencil Work; Scraping or Knifing; Scratches: How to Remove Them	42

CONTENTS (continued) PART II—AFTER-WORK ON THE PRINT Chapter Page VI. INTRODUCTORY 49 VII. SPOTTING AND WORKING-UP PRINTS 50 Black Spots; Pencil Work; Working-Up Prints VIII. CHEMICAL RETOUCHING 55 Possibilities; Useful Outfit; Treating the Print; Spotting IX. DYE RETOUCHING 58 Invisible Method; Ideal Dye; Practice; Spotting; Strengthening Tones X. INTENSIFICATION AND REDUC-TION; STERRY PROCESS; TONING; DYE-COUPLERS; STAINING 66 Intensification; Reduction; Altering Contrast —Sterry Process; Toning; Sulphide, Hypo-Alum, Liver of Sulphur; Blue Tones; Red Tones; Dye-Couplers; Staining; Masking Media. XI. COPY NEGATIVES; REPRODUCTION PRINTS; EXHIBITION PRINTS 76 Copy Negatives—with the Camera: With the Enlarger; Paper Negatives—By Contact; By Enlargement; Reproduction Prints—Contrast; Sharpness; Exhibition Prints—Size; Quality and Grain; Contrast; After-work; Mounting

and Titling