## CONTENTS

		Page
ACKNOWLED & MENT		
ABSTRACT	CHAPTER I	
	HOLOGRAPHIC PLATES AS AN OPTICAL	
	DEVICE FOR IMAGE STORAGE	
- 1	Characteristies Of The Holographic Emulsions	1
I.1 I.2	The Photographic Characteristics For Holography	2
I.3	Density And Amplitude Transmittance Curves	4 6
I.4	Emulsion Of Phase Hologram	6
1.5	Noise On Photographic Film	7
1.6	The Signal-To-Noise Ratio Of Film	9
1.7	Bleaching Process	10
	CHAPTER II	
	IMAGE STORAGE AND RETRIEVAL	
	BY DOUBLE-EXPOSURE TECHNIQUE	
4	- 1 3 -1-1	16
II.1	Introduction Previous Work	18
II.2 II.3	Aim Of The Work	23
II.4	Speckle Size	23
II.5	Speckle Photography And Speckle Interferometry	25
11.6	Interference Fringes Produced By Speckle	
	Pattern	31
II.7	Theory Of Double-Exposure Technique	34
	For Image Storage	34
II.7.1		38
	Two Images Experimental Results And Discussion	41
II.8 II.9	Conculsions	44
11.9	Concursions	
	CHAPTER III	
	IMAGE STORAGE AND RETRIEVAL	
	BY MULTI-EXPOSURE TECHNIQUE	
TT <b>T 1</b>	Introduction	46
III.2	Aim Of The Work	49
III.3	The Supereposition Of A Series Of Successive	
1110	Exposures On The Same Holographic Plate	50
III.4	Theoretical Analysis Of Multiple Exposure	
	Image Storage	52
III.5	Channel Capacity	55 60
III.6	Experimental Results And Discussion	62
III.7	Conculsions REFERENCES	64
	ARRIC SUMMERY	<u> </u>