

TABLE OF CONTENTS

SECTION	PAGE
I INTRODUCTION	1
1. Summary Statement of Problem	1
2. Organization and Purposes of This Report	1
3. Background of Problem	2
II SCOPE OF STUDY	6
1. Summary of Parameters	6
2. Short Description of Approach	7
III CHOICE OF METHOD OF INVESTIGATION	8
1. Requirements and Conditions	8
2. Chosen Approach	8
3. Procedure Outline	9
IV SPECIMENS	10
1. Material	10
2. Configuration	10
3. Specimen Preparation	12
4. Coldworking Process	15
V MOIRE MEASUREMENT OF STRAIN	21
1. Short Summary of Procedure	21
2. Master and Submaster Gratings	22
2.1. Master Grating	22
2.2. Producing Submaster Gratings-Contact Copies	23
2.3. Producing High-Frequency Submaster Gratings	25
3. Specimen Gratings	31
3.1. Choice of Technique	31
3.2. Photoresist and its Application	31
3.3. Printing Grating Onto Specimen	36
4. Photographing Specimen Gratings	37
4.1. Comments on Method	37
4.2. Grating Photography	40
VI CREATION OF MOIRE FRINGE PATTERNS	45
1. Introduction	45
2. Important Basic Concepts	46
2.1. Diffraction by Superimposed Gratings	46
2.2. Optical Fourier Transforms and Spatial Filtering	56
3. Formation of Moire Fringe Photographs	65

TABLE OF CONTENTS (Cont'd)

SECTION	PAGE
VII REDUCTION OF MOIRE FRINGE DATA	74
1. General Remarks	74
2. Digitizing Moire Fringe Data-Radial Strain	77
3. Digitizing Moire Fringe Data-Tangential Strain	81
4. Data Reduction and Plotting-Radial Displacement and Strain	85
4.1. Introductory Comments	85
4.2. Detailed Analysis and Plotting of Single Data Sets.	85
4.3. Analysis and Summary Plotting of Multiple Data Sets.	87
4.4. Statistical Analysis and Plotting and Composite Plots.	91
5. Data Reduction and Plotting-Tangential Strain	96
VIII STRAIN MEASUREMENT RESULTS	100
1. Introductory Remarks	100
2. Results - Radial Strain	100
3. Results - Tangential Strain	123
IX DISCUSSION OF RESULTS	129
1. Purpose and Plan	129
2. Comparison with Results of Previous Investigations	129
3. Some Interesting Aspects of the Data	133
X SUGGESTIONS RELATED TO FUTURE FASTENERS RESEARCH AND APPLICATIONS OF MOIRE METHOD	146
1. Introduction	146
2. Suggested Future Research	146
3. Apparatus and Procedural Refinements	147
REFERENCES	150
APPENDICES	153
A MOIRE PATTERN DIGITIZING	153
A-1. Digitizer Program with Notations	154
A-2. Typical Output for Radial Strain Measurement	155
A-3. Typical Output for Hoop Strain Measurement	156
B DETAILED DATA ANALYSES	163
B-1. Computer Program	164
B-2. Typical Input Deck	184
B-3. Typical Printed Output	188

TABLE OF CONTENTS (Cont'd)

	PAGE
APPENDICES (Cont'd)	
C SUMMARY DATA ANALYSIS	189
C-1. Computer Program	190
C-2. Comments on Input Required	208
D STATISTICAL SUMMARY PLOTS	209
D-1. Computer Program	210
D-2. Typical Input Deck	215
D-3. Typical Printed Output	216