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EFFECT OF SECONDARY MEMBERS
ON THE STABILITY OF
SINGLE AND MULTI-STOREY FRAMES

BY

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TO MY DEAR SISTER.....



✓

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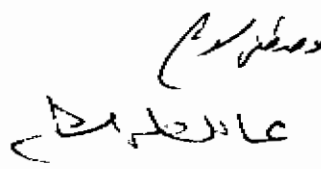
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STATEMENT

This dissertation is submitted to Ain Shams University for the degree of Master of Science in Structural Engineering.

The work included in this thesis was carried out by the author in the Department of Structural Engineering, Ain Shams University, from Nov., 1983 to Dec., 1988.

No part of this thesis has been submitted for a degree or a qualification at any other University or Institution.

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7

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7

TABLE OF CONTENTS

<u>TABLE OF CONTENTS</u>	<u>Page</u>
ACKNOWLEDGEMENTS	i
TABLE OF CONTENTS	ii
LIST OF NOTATIONS	vi
LIST OF FIGURES	ix
INTRODUCTION	xviii
CHAPTER (1) METHODS OF ANALYSIS	1
1.1. INTRODUCTION	1
1.2. GENERAL ASSUMPTIONS	1
1.3. DIRECT METHOD OF ANALYSIS	3
1.3.1. OPERATIONS OF ROTATION AND TRANSLATION OF AXIALLY LOADED MEMBERS	5
1.3.2. SUPERPOSITION OF THE STATES OF SWAY	5
1.4 STIFFNESS METHOD	7
1.4.1. STIFFNESS MATRIX FOR AN INDIVIDUAL MEMBER	9
1.4.2. STIFFNESS MATRIX FOR A COMPLETE FRAME	13
1.4.3. GENERAL REMARKS	14
1.4.4. FLOW CHART	16
CHAPTER (2) THE EFFECT OF SECONDARY BEAMS ON THE SWAY BUCKLING LOADS OF SINGLE AND MULTI STOREY RECTANGULAR FRAMES AND PITCHED ROOF FRAMES	17

III	<u>Page</u>
2.1. INTRODUCTION AND CONCEPT	17
2.2. SINGLE AND MULTI-STOREY RECTANGULAR	
FRAMES	23
2.2.1. SINGLE STOREY RECTANGULAR FRAMES.	23
2.2.2. MULTI-STOREY RECTANGULAR FRAMES...	24
2.2.2.1. TWO-STOREY RECTANGULAR	
FRAMES	27
2.2.2.2. FOUR-STOREY RECTANGULAR	
FRAMES	29
2.2.2.3. SIX STOREY RECTANGULAR	
FRAMES	33
2.2.2.4. EIGHT STOREY RECTANGULAR	
FRAMES	33
2.2.2.5. TEN STOREY RECTANGULAR	
FRAMES	33
2.2.3. EFFECT OF THE AXIAL DEFORMATION ON	
MULTI-STOREY FRAMES (CASE OF 10	
STOREY-FRAME)	43
2.3. MULTI-BAY MULTI-STOREY RECTANGULAR	
FRAMES	49
2.4. FIXED-BASE PITCHED-ROOF FRAMES	62
2.4.1. ELASTIC CRITICAL LOADS OF FAMILY	
OF FRAMES (A) $H/L = 0.25$	64
2.4.2. ELASTIC CRITICAL LOADS OF FAMILY	
OF FRAMES (B) $H/L = 0.5$	64
2.4.3. ELASTIC CRITICAL LOADS OF FAMILY	
OF FRAMES (C) $H/L = 1.0$	65

2.5. DISCUSSION OF RESULTS AND CONCLUSIONS...	81
2.5.1. DISCUSSION OF RESULTS	81
2.5.2. CONCLUSIONS	83
CHAPTER (3): THE EFFECT OF KNEE BRACES ON THE	
STABILITY PITCHED ROOF FRAMES.....	84
3.1. INTRODUCTION	84
3.2. STABILITY OF FIXED-BASE PITCHED ROOF	
FRAMES PROVIDED WITH KNEE BRACES.....	86
3.3. STABILITY OF FIXED-BASE PITCHED ROOF	
FRAMES PROVIDED WITH KNEE BRACES.....	102
3.4. EFFECT OF KNEE BRACES ON THE STABILITY	
OF MULTI-BAY PITCHED-ROOF FRAMES.....	112
3.4.1. APPLICATION TO THE CASE OF TWO	
BAY HINGED-BASE PITCHED-ROOF	
FRAMES	112
3.4.2. DISCUSSION OF RESULTS	117
3.5. CONCLUSIONS	130
CHAPTER (4): THE EFFECT OF TRANSVERSE TIES ON THE	
STABILITY OF PITCHED ROOF FRAMES.....	132
4.1. INTRODUCTION	132
4.2. EFFECT OF TRANSVERSE TIES BETWEEN EAVES	
ON THE STABILITY OF PICHED-ROOF FRAMES..	134
4.3. EFFECT OF VARIATION OF THE LOCATION OF	
THE TIE WITH RESPECT TO THE HEIGHT OF	
THE FRAME	144

4.3.1. EFFECT OF CHANGING THE LOCATION OF TRANSVERSE TIES ON THE STABILITY OF PITCHED ROOF FRAMES HAVING THE RATIO $H/L =$ 0.25 (FAMILY "A")	144
4.3.2. EFFECT OF CHANGING THE LOCATION OF TRANSVERSE TIES ON THE STABILITY OF PITCHED ROOF FRAMES HAVING THE RATIO $H/L = 0.5$ (FAMILY "B")	151
4.3.3. EFFECT OF CHANGING THE LOCATION OF TRANSVERSE TIES ON THE STABILITY OF PITCHED ROOF FRAMES HAVING THE RATIO $H/L = 1.0$ (FAMILY "C")	157
4.4. DISCUSSION OF RESULTS AND CONCLUSIONS .	157
CHAPTER (5): THE EFFECT OF TRANSVERSE TIES ON THE STABILITY OF SAW TOOTH FRAMES	167
5.1. INTRODUCTION	167
5.2. BUCKLING LOADS FOR SAW-TOOTH FRAMES PROVIDED WITH TRANSVERSE TIES AND HAVING VARIABLE ANGLES OF INCLINATION OF THE RAFTER	167
5.2.1. FRAMES HAVING THE R.H.S. RAFTER INCLINATION $\emptyset = 50$ DEGREES.....	169

12

V/I	<u>Page</u>
5.2.2. FRAMES HAVING THE R.H.S RAFTER INCLINATION $\phi = 70$ DEGREES.....	176
5.2.3. FRAMES HAVING THE R.H.S. RAFTER INCLINATION $\phi = 90$ DEGREES (UPRIGHT)	177
5.3. CONCLUSIONS	190
CHAPTER (6) CONCLUSIONS AND SUMMARY OF RESULTS.....	191
REFERENCES	193
APPENDIX I COMPUTER PROGRAMME FOR THE DETERMINATION OF _THE CRITICAL BUCKLING LOAD OF RECTAN- GULAR FRAMES USING THE DIRECT METHOD OF ANALYSIS	196
APPENDIX II. COMPUTER PROGRAMME FOR THE DETERMINATION OF THECRITICAL BUCKLING LOAD OF PITCHED ROOF PORTAL FRAMES USING THE STIFFNESS METHOD OF ANALYSIS	200

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LIST OF NOTATIONS