## **CONTENTS**

1. INTRODUCTION
2. LITERATURE REVIEW
2.1. Variability in flax
2.2. Correlation studies
2.3. Path coefficient analysis of yield and yield components
2.4. Stepwise multiple regression analysis in flax and other
Self pollinated crops
2.3. Factor analysis in flax and other self-pollinated crops
3. MATERIALS AND METHODS
4. RESULTS AND DISCUSSION
4.1. Mean performance for total weight/plant and its related
characters
4.2. Mean performance for components of straw yield/ plant
4.3. Mean performance for components of seed yield/ plant
4.4. Combined analysis over seasons for total weight/plant
and other eleven variables
4.5. Variability measurements
4.6. Phenotypic and genotypic correlation coefficient
4.7. Environmental correlation coefficients.
4.8. Path coefficient analysis of total weight/ plant and
its Components
4.9. Path coefficient analysis of straw yield/ plant and
its components
4.10 Path coefficient analysis of seed yield/ plant and
its Components
4.11 The stepwise regression analysis for total weight/ plant
and Its components characters
4.12 Factor analysis for eleven variables affecting total
weight/ plant
SUMMARY
REFERENCES
AR ARIC SUMMARY