CONTENTS

Acknowledgements
Synopsis

PART - I
Studies on the induced mutants of jute
I. Introduction 2
II. Materials and methods 9
III. Observations
   Morphology 13
      \textit{M}_1 \text{ generation} 13
   \textit{C. capsularis} - mother line and the
      mutants 14
      General morphology 14
      Plant height and basal diameter 17
      Leaf 17
      Flower 17
      Fruit and seed 23
   \textit{C. olitorius} - mother line and the
      mutants 31
      General morphology 31
      Plant height and basal diameter 31
      Leaf 37
      Flower 38
      Fruit and seed 45
      Yield and quality of fibre 45
Genetics

**Ribbon mutant** 50
**Starry mutant** 52
**Ornamental mutant** 56
**Dwarf mutant** 58
**Irregularis mutant** 59

Cytology 61
Meiosis 61
Tetrad analysis 61

**Amino-acid analysis**

* C. capsularis 64
* C. olitorius 66

IV. Discussion 69
V. Conclusion 82
VI. Summary 84
VII. References 86

PART-II

Studies on *Hibiscus* spp.

A. Genetic studies on *Hibiscus sabdariffa*
   I. Introduction 100
   II. Materials and methods 103
   III. Results
   Date of flowering 105
PART - III

Publications


II. Fasciation in inflorescence of Corchorus capsularis I

III. Use of male-sterility in the production of heterotic hybrid-jute (*Corchorus capsularis* L.). (In press)

IV. New species and varieties of *Hibiscus.*


V. New mesta varieties have many advantages.

*Indian Farming* 15(6): 4-5, 1965


* The publications have been arranged according to the nature of topics dealt with. Hence, the chronological sequence is not maintained.