# CONTENTS

| DECLARATION | ... | ... | ... | ... | 11 |
| ACKNOWLEDGEMENTS | ... | ... | ... | ... | 111 |

**SECTION - A**

| Chapter I | General Introduction | ... | ... | 1 - 4 |
| Chapter II | Historical Resume | ... | ... | 5 - 13 |

**SECTION - B**

- Colonizing Capacity of Soil Microorganisms in Relation to Fungistasis

| Chapter III | Introduction | ... | ... | 14 - 17 |
| Chapter IV | Experimental |  |  |
| (i) Effect of thickness and time on the production of fungistasis | ... | ... | 18 - 22 |
| (ii) Demonstration of fungistasis by clay pot experiment | ... | ... | 23 - 24 |
| (iii) Recolonization of sterilized soil from an inoculum of unsterilized soil in Evan's tube | ... | ... | 25 - 30 |
| (iv) Rate of colonization of Evan's tube by four selected fungi and their role in fungistasis | ... | ... | 31 - 34 |
| (v) Fungistatic activity of individual fungus isolated from recolonized Evan's tube | ... | ... | 35 - 37 |
(vi) Fumigation of Evan's tube by carbon disulphide and its subsequent effect on the population of fungi and fungistatic level ... ... 38 - 42

(vii) Study of spore germination and mycelial growth on agar plates colonized by soil inocula ... 43 - 58

(viii) Discussion and Conclusions ... 59 - 64

SECTION - C

Non-Volatile inhibitors

Chapter V Introduction ... ... 65 - 68

Chapter VI Experimental

(1) Production of non-volatile inhibitors by soil fungi in liquid medium in relation to age of culture ... 69 - 75

(ii) Effect of dilution on the inhibitory level of the culture filtrates of various soil fungi ... 76 - 80

(iii) Effect of addition of the culture filtrate to the sterilized soil on its fungistatic level ... ... 81 - 83

(iv) Discussion and Conclusions ... 84 - 86

SECTION - D

Volatile Inhibitors

Chapter VI I Introduction ... ... 87 - 93
Chapter VIII Experimental

(i) Assessment of the volatile nature of the fungistatic principle(s) by various soil types, using cellophane agar disc technique  94 - 100

(ii) Demonstration of volatile inhibitors using U-tube technique  101 - 103

(iii) To test the ability of individual organism for the production of volatile inhibitors in sterilized soil  104 - 107

(iv) In vitro demonstration of volatile inhibitors using chambers made of Erlenmeyer's flasks and pairs of Petri dishes  108 - 116

(v) Discussion and Conclusions  117 - 122

SECTION E

Chapter IX General Summary  123 - 132

BIBLIOGRAPHY  133 - 146