CONTENTS

Page Nos.

INTRODUCTION

REVIEW OF LITERATURE 1

MATERIAL & GENERAL METHODS 12

EXPERIMENTAL

PART - ONE

INVESTIGATIONS ON SEED MYCOFLORA: INCIDENCE, ASSOCIATION & SUCCESSION.

I) Fungi associated with seeds

   i) Arachis hypogea Linn 30
   ii) Helianthus annus Linn 39
   iii) Carthamus tinctorius Linn 48
   iv) Ricinus communis Linn 51
   v) Glycine max Linn 55
   vi) Guizotia abyssinica Cass 68
   vii) Sesamum indicum Linn 68
   viii) Linum usitatissimum Linn 68
   ix) Brassica juncea (L)Czern & Coss 68

II) Characteristics of colony & spore bearing organs 71

III) Efficacy of fungicides in the control of seed-borne fungi 77
IV) Effect of fungicides on seedling emergence in *A. hypogea*

**PART TWO**

INTERACTIONS BETWEEN THE SEEDS AND SEED-BORNE FUNGI.

I) Effect of seed exudates on spore germination of dominant fungi

II) Effect of seed exudates & extracts of selected cultivars on spore germination of seed-borne fungi

III) Analysis of seed-exudates

IV) Effect of seed-borne fungi on viability of stored seeds & seedling emergence

V) Effect of spore suspension and metabolites of selected seed-borne fungi on seed germination

VI) Effect of dilution of spore load and metabolites of fungi on seed germination & seedling emergence

VII) Synergistic effect of fungal metabolites and fatty acids on seedling growth

VIII) Variation in seed germination following treatment of fungal metabolites in sequence
IX) Effect of metabolites of seed-borne fungi on

i) Radicle growth 113
ii) Seed weight 114
iii) Respiration 116
iv) Loss of electrolytes 117
v) Leakage of proteins 117
vi) Loss of carbohydrates 119
vii) Release of fatty acids 120
viii) Lipo-proteins 121
ix) Proteins 122
x) Amino acids 123
xi) Lipid degradation products 127

X) Effect of metabolites of A.niger on release of free fatty acids and amino acids from seed paste 134

XI) Variation in lipid degradation pattern in seeds of C.sinctorius 135

XII) Effect of incubation period on release of lipid degradation products by fungal metabolites 142

PART THREE

LIPOLYTIC ACTIVITY OF SEED BORNE FUNGI

1) Effect of growth medium 147
2) Release of fatty acids 150
3) Saponification value 152
4) Iodine number 153
5) Factors affecting lipase synthesis 153

DISCUSSION 155

SUMMARY 187

REFERENCES 198