

C O N T E N T S

Particulars	Page No.
<u>CHAPTER-I</u> :	
GENERAL INTRODUCTION AND HISTORICAL REVIEW -	1
Materials and Methods	13
<u>CHAPTER-II</u> :	
STUDIES INTO <u>MELIOLA DIOSPYRICOLA</u> Hansf.	
I) Introduction and Historical Review	15
II) Materials and Methods	19
III) Results -	
i) Description of the fungus	19
ii) Relationship of the mycelium with the host	20
iii) Initiation and development of stroma	23
iv) Initiation and development of Perithecium	26
v) Initiation and development of Sex organs	28
vi) Initiation of dikaryous and origin of asci	30
vii) Nuclear events in the ascus	
a) Introduction	31
b) Historical Review	33
c) Nuclear events in the ascus	35
viii) Ascospороgenesis	35

Particulars	Page No.
-------------	----------

CHAPTER-II (Contd..)

IV) Discussion	- 42
V) Summary	- 53
VI) Conclusions	- 55
VII) Description of figures	- 57

CHAPTER-III :

TAXONOMICAL STUDIES IN MELIOLACEAE -

I) Introduction	- 61
II) Historical Review	- 62
III) Materials and Methods	- 65
IV) Taxonomical Criteria	- 67
V) <u>Meliolaceae</u>	- 71
VI) <u>Meliola</u>	- 77
VII) Key to species of <u>Meliola</u> under study	- 80
a) Species New to Science	- 81
b) New Records to India	- 89

CHAPTER-IV :

STUDIES IN HYPERPARASITES -

I) Introduction	- 91
II) Historical Review	- 92
III) Economic Importance	- 100

III

Particulars	Page No.
-------------	----------

CHAPTER-IV (Contd...) :

IV) Description of Hyperparasites	- 111
V) Description of figures	- 125

CHAPTER-V :

BIBLIOGRAPHY	- 126
--------------	-------