

C O N T E N T S

Particulars	Page No.
<hr/>	
CHAPTER-I :	
GENERAL INTRODUCTION AND HISTORICAL REVIEW -	- 1
Materials and Methods	- 13
 CHAPTER-II :	
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 Peritheciun	- 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) Ascosporogenesis	- 35

Particulars	Page No.
<u>CHAPTER-II (Contd...)</u>	
IV) Discussion	- 42
V) Summary	- 53
VI) Conclusions	- 55
VII) Description of figures	- 57
<u>CHAPTER-III :</u>	
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
<u>CHAPTER-IV :</u>	
STUDIES IN HYPERPARASITES -	
I) Introduction	- 91
II) Historical Review	- 92
III) Economic Importance	- 100

III

Particulars	Page No.
 <u>CHAPTER-IV</u> (Contd...) :	
IV) Description of Hyperparasites	- 111
V) Description of figures	- 125
 <u>CHAPTER-V</u> :	
BIBLIOGRAPHY	- 126