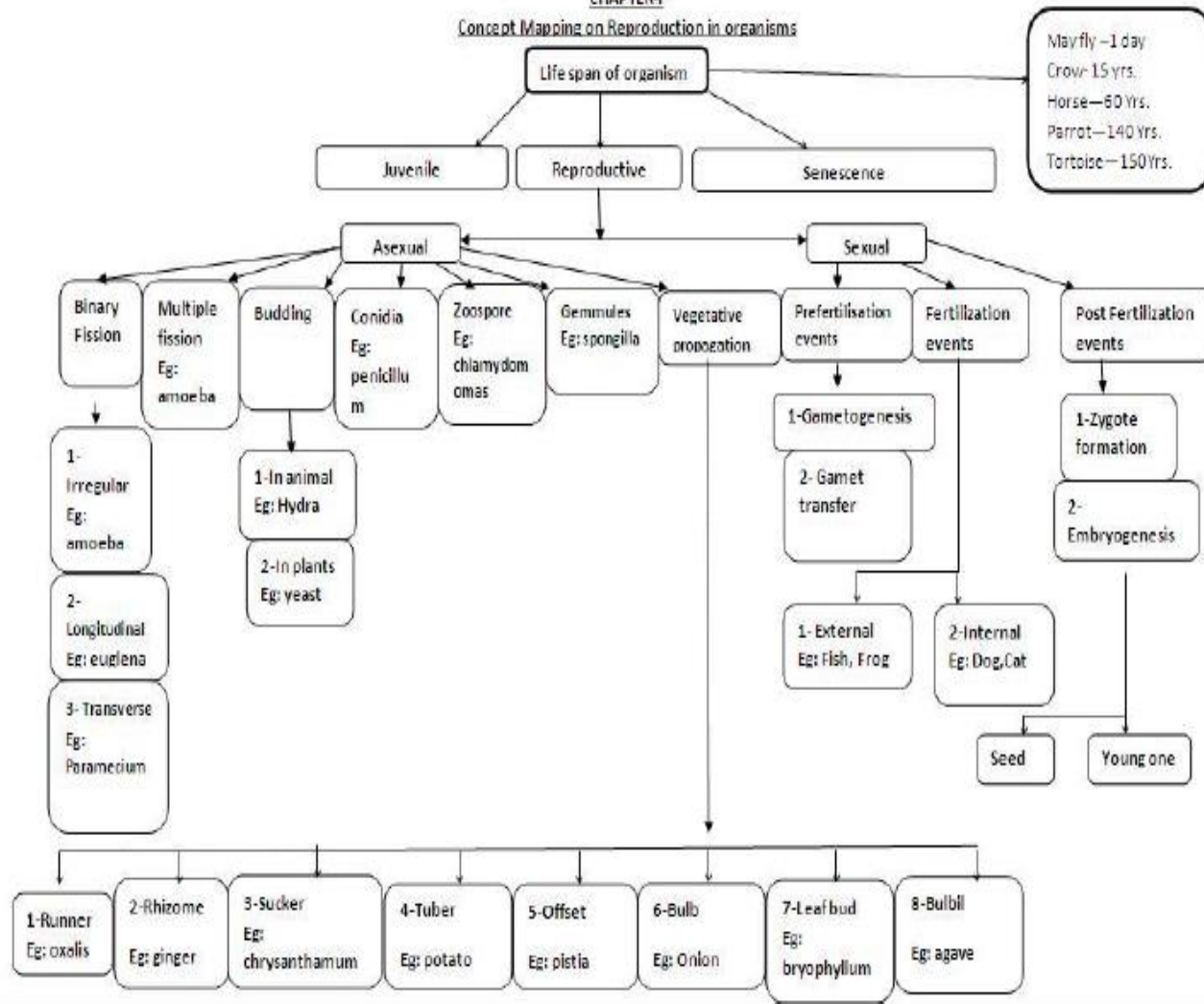
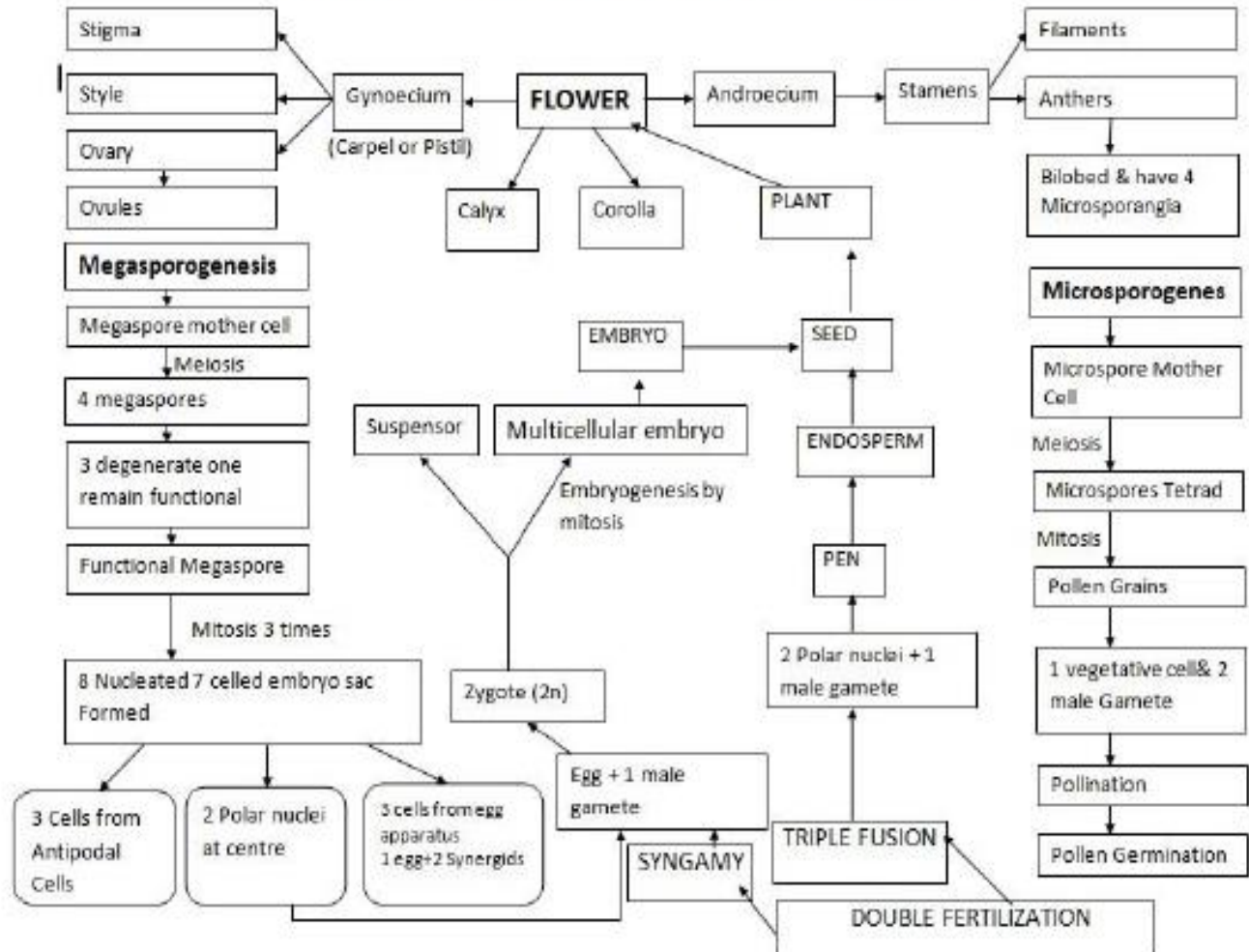


**CONCEPT MAPS**  
**(ENCLOSED IN SEPARATE FILE)**

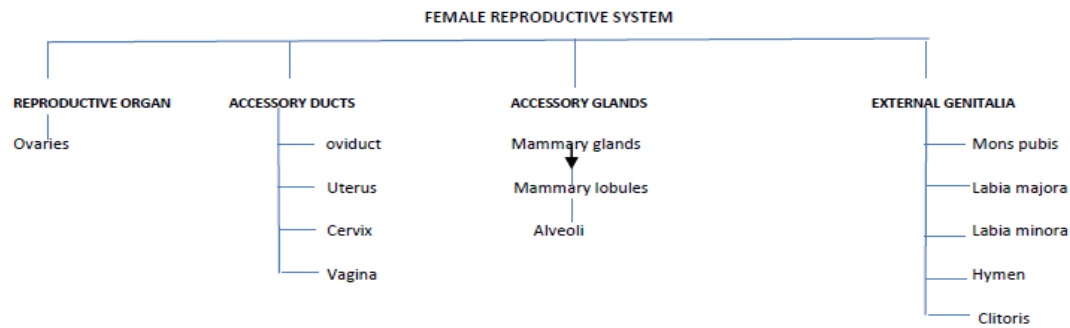
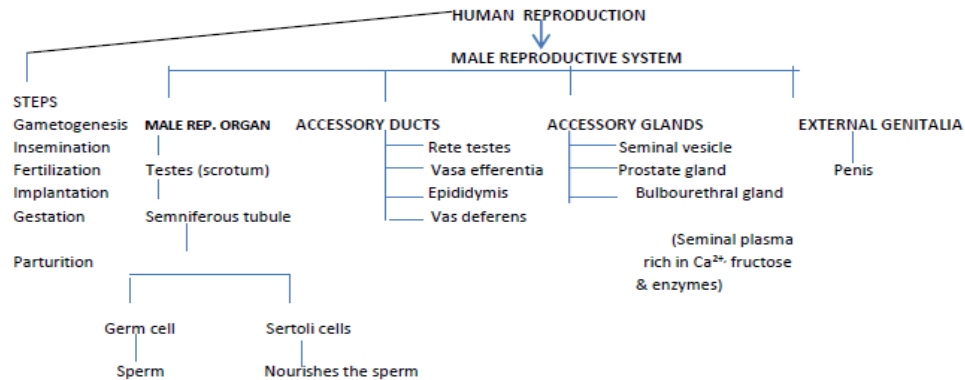
CHAPTER-I  
Concept Mapping on Reproduction in organisms



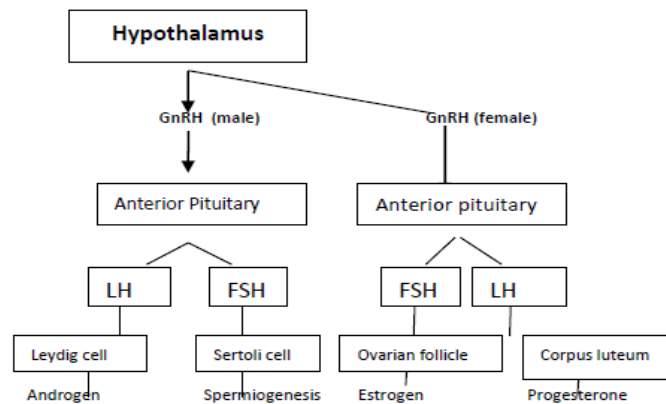
**CHAPTER- 2 Sexual reproduction in flowering plants**



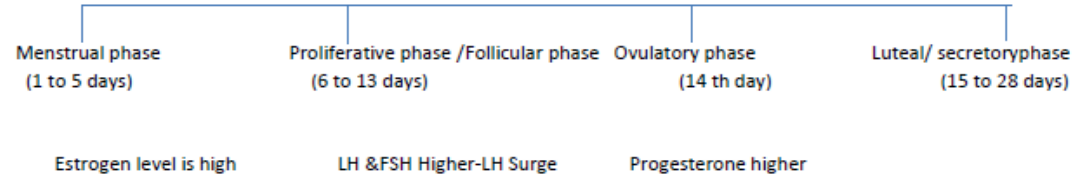
CHAPTER NO. 3 : CONCEPT MAP



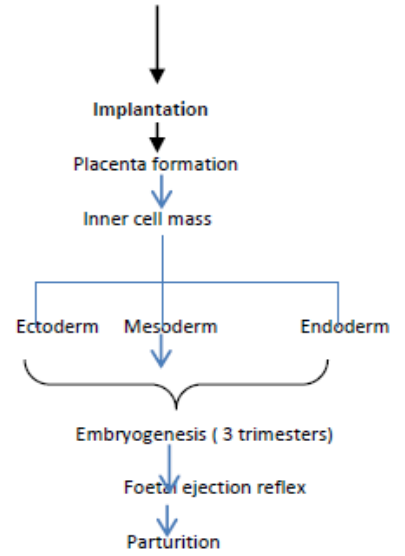
Hormones involved in the regulation of spermatogenesis & oogenesis



# MENSTRUAL CYCLE

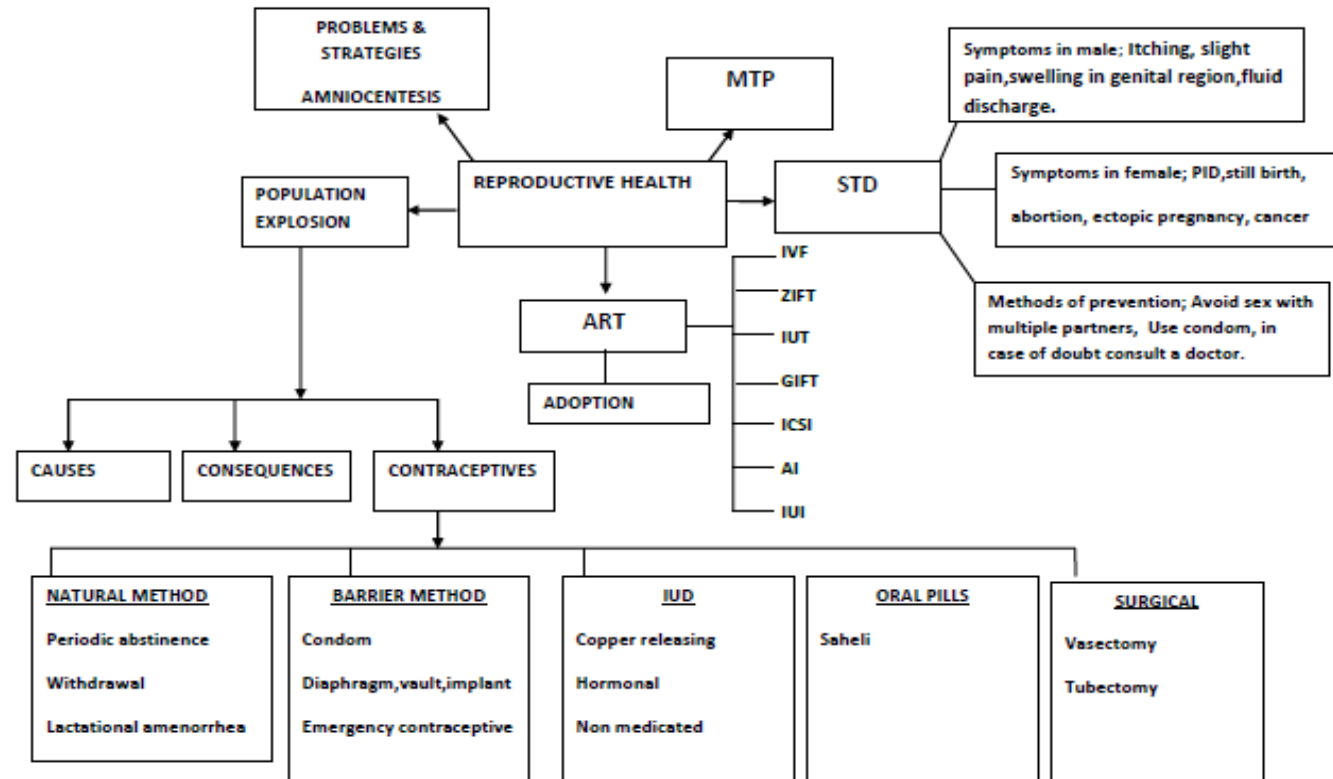


# FERTILISATION



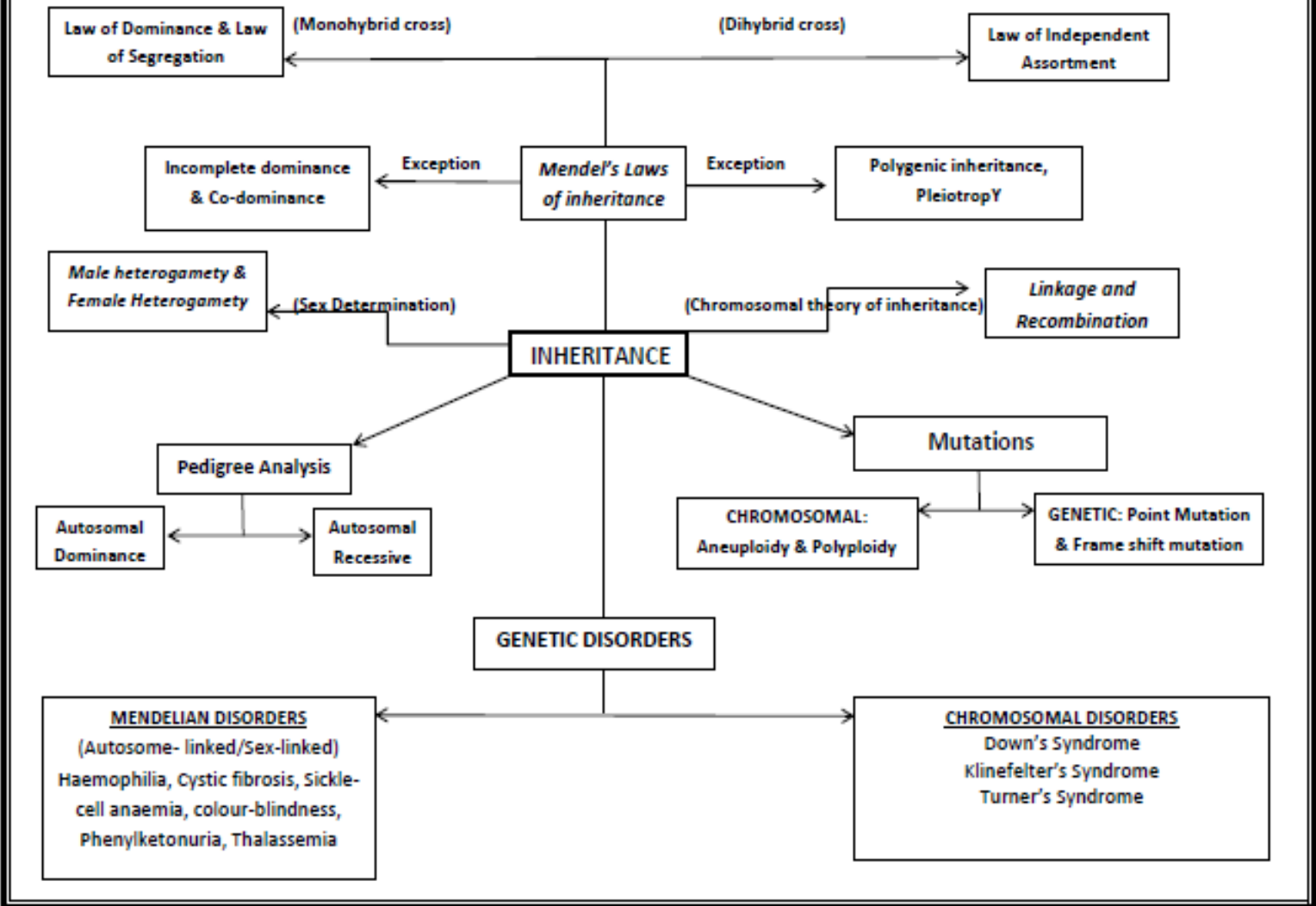
CHAPTER 4  
REPRODUCTIVE HEALTH

CONCEPT MAP



CHAPTER:5

PRINCIPLES OF INHERITANCE AND VARIATION- CONCEPT MAP

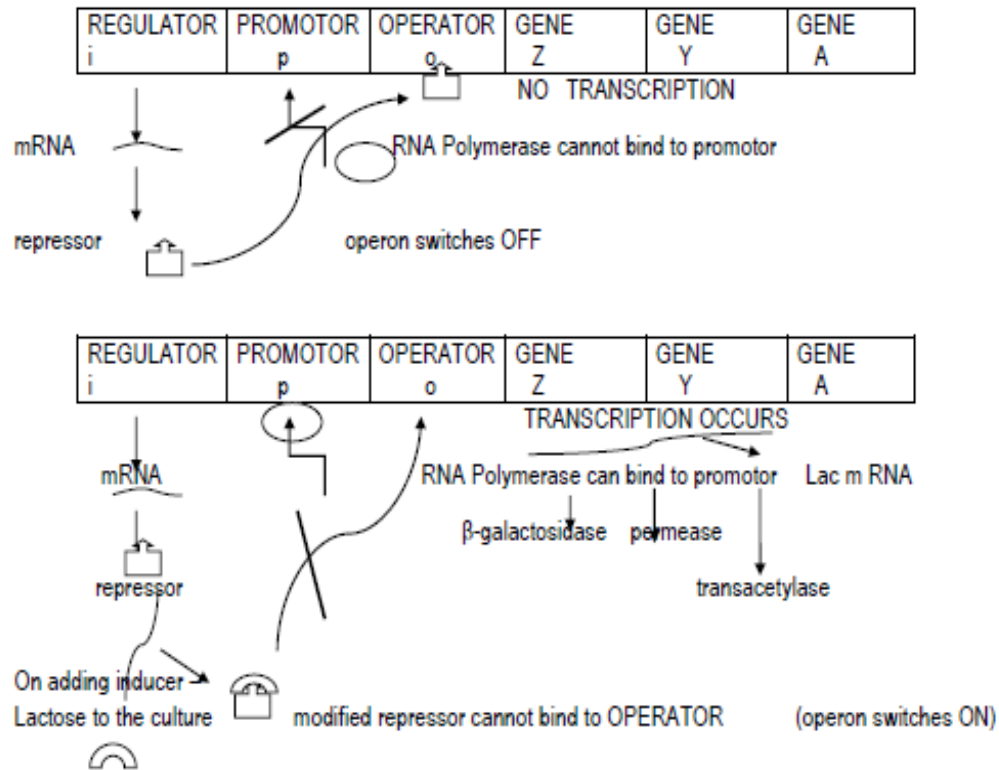




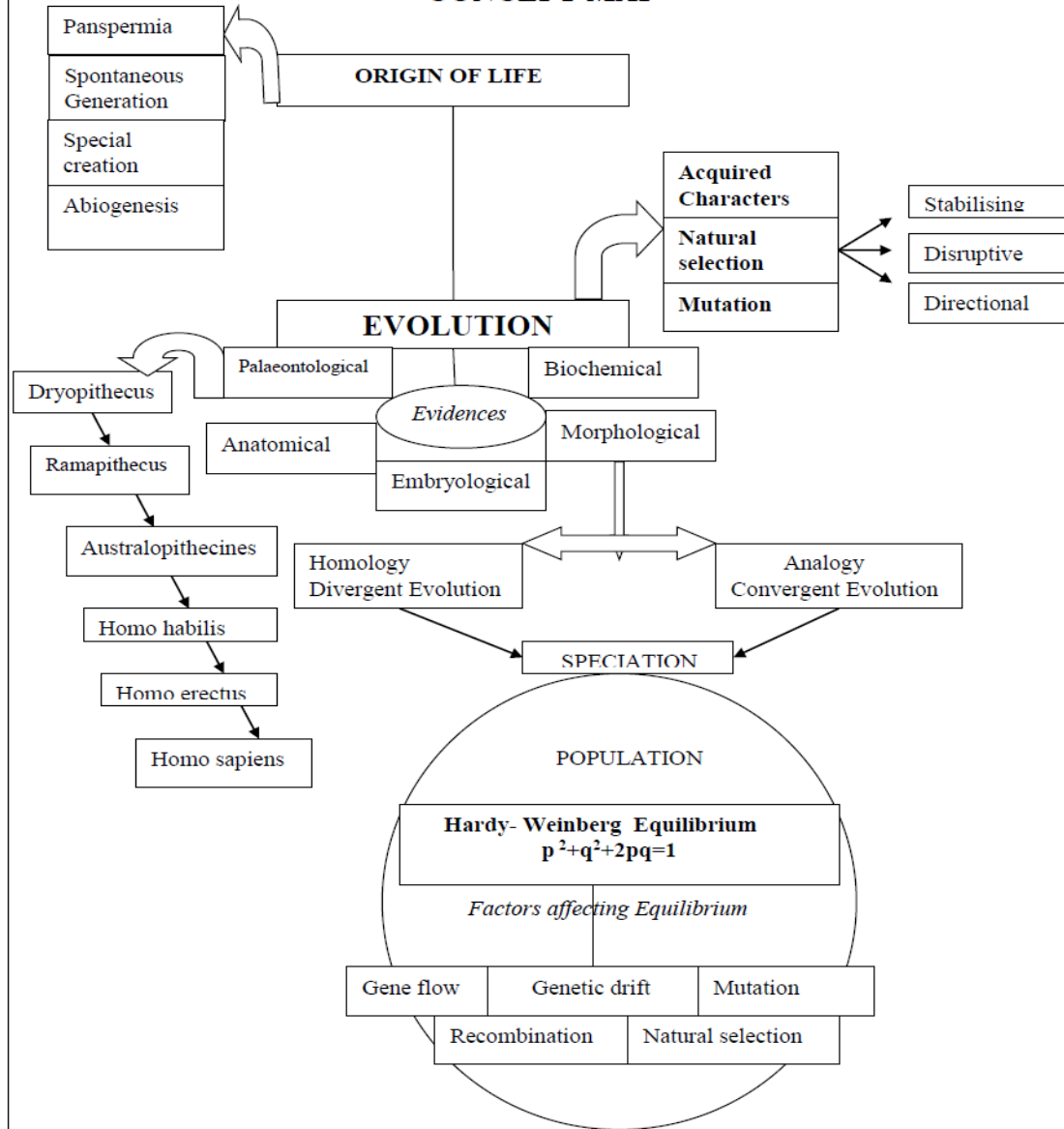


## REGULATION OF GENE EXPRESSION

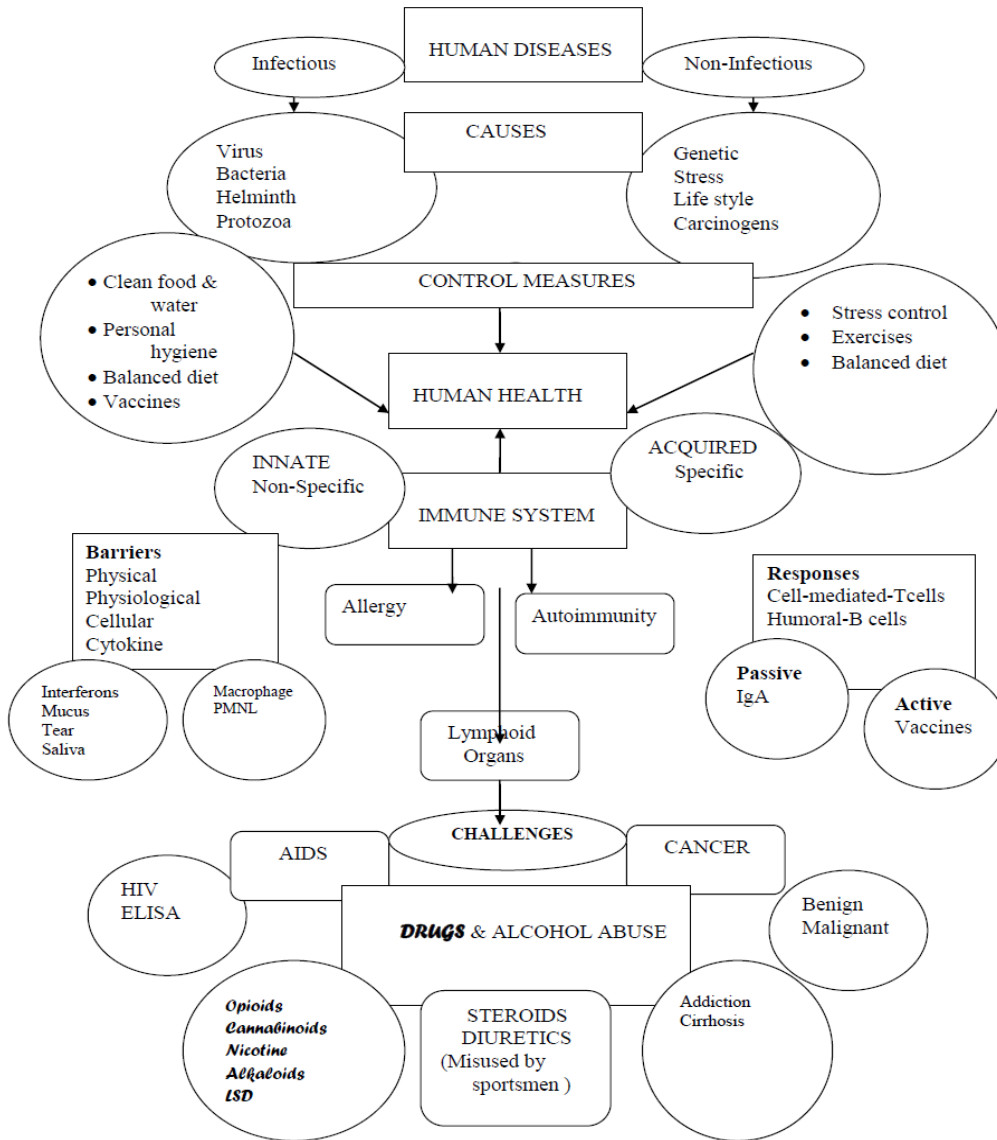
The schematic representation of Lac operon – Three genes z y a , promoter and operator.

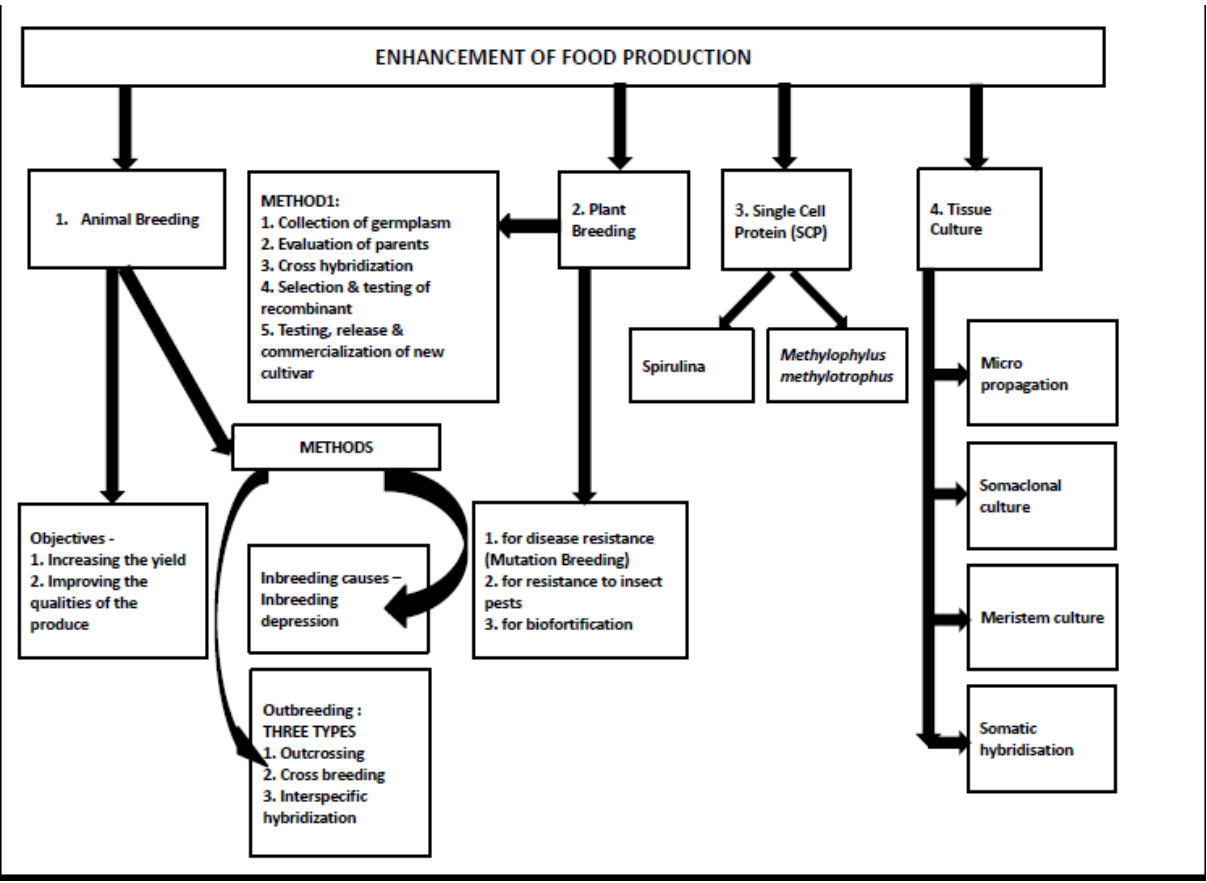


## CHAPTER No.7- EVOLUTION CONCEPT MAP

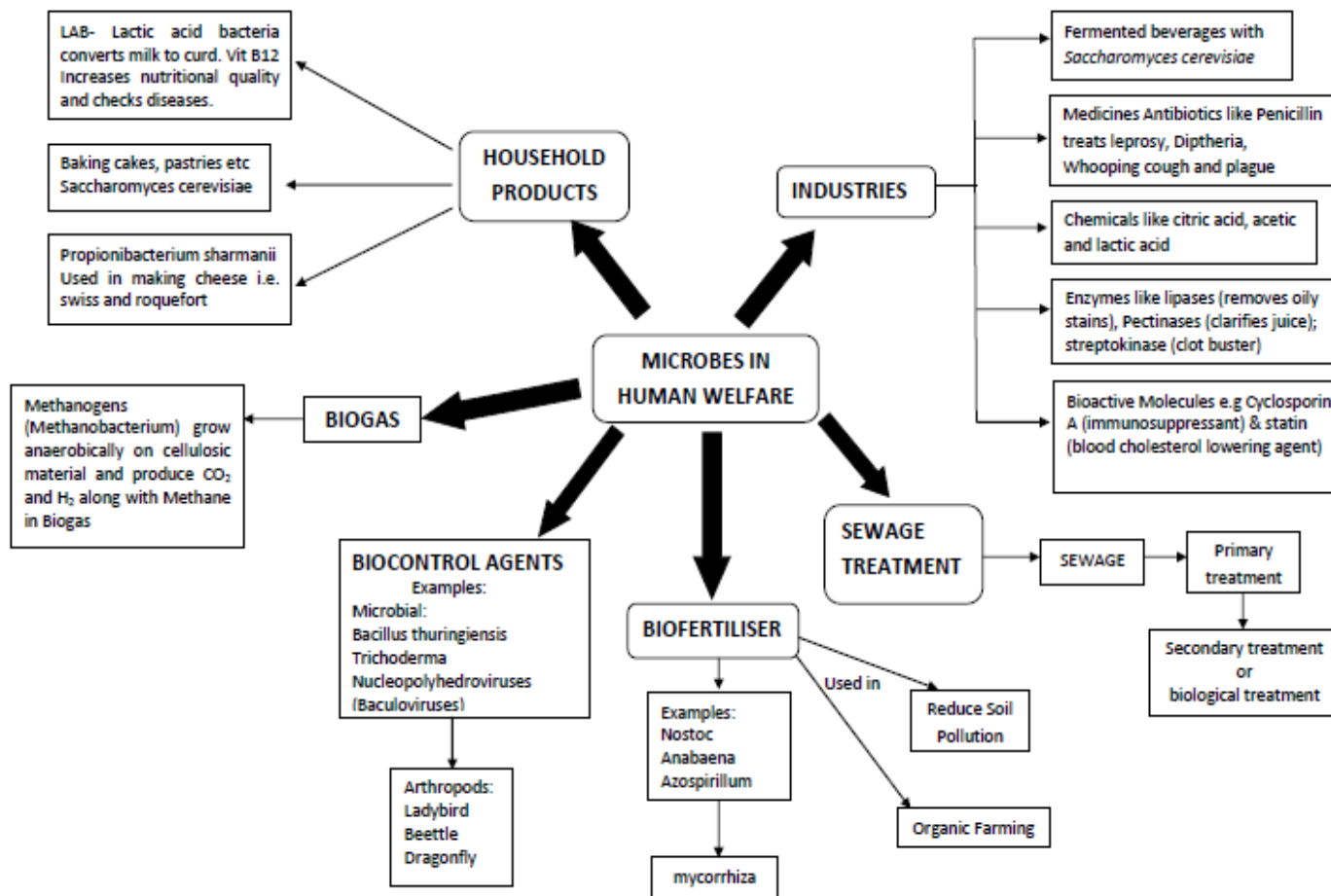


CHAPTER 8  
HUMAN HEALTH AND DISEASES

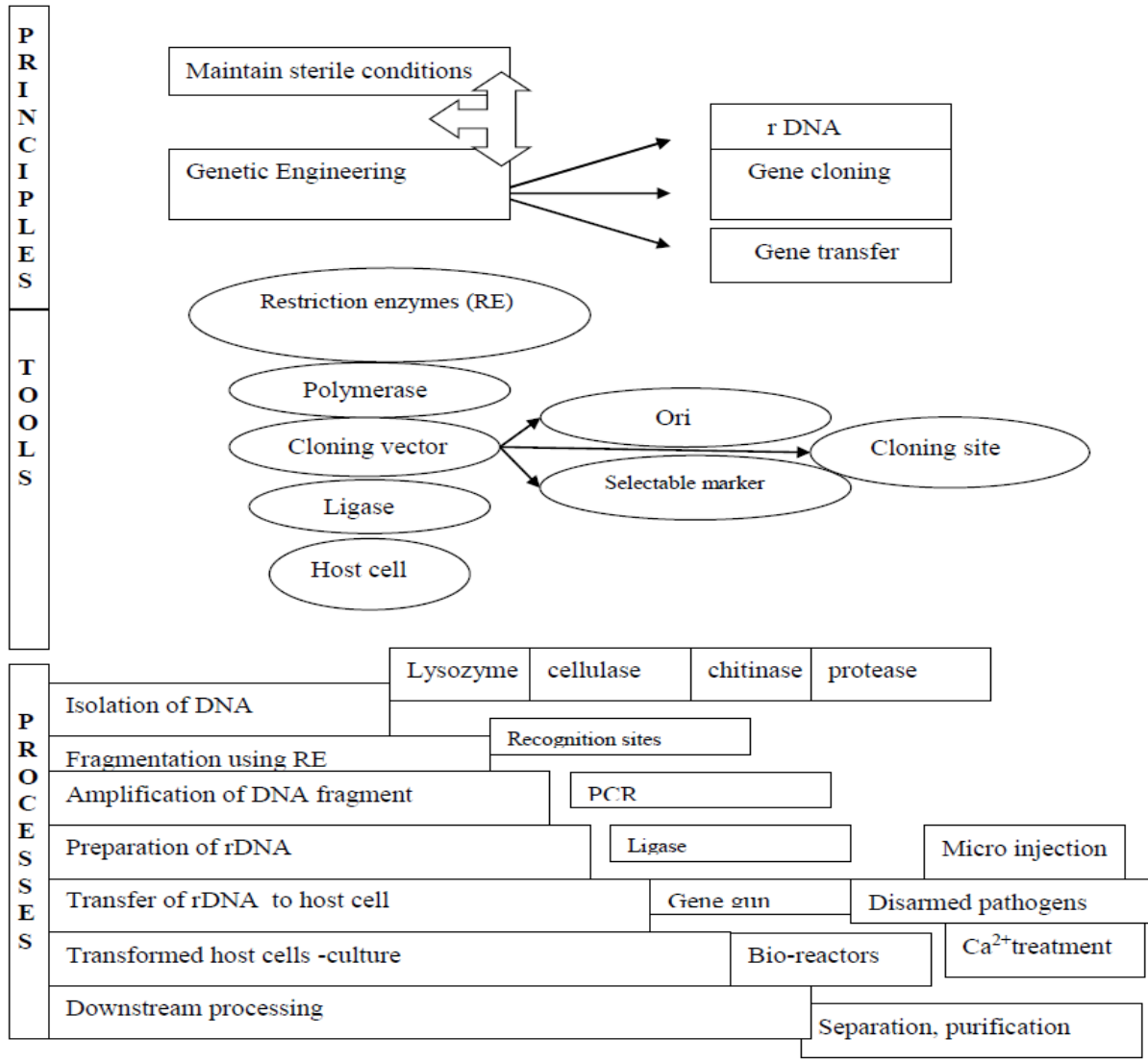




## MICROBES IN HUMAN WELFARE

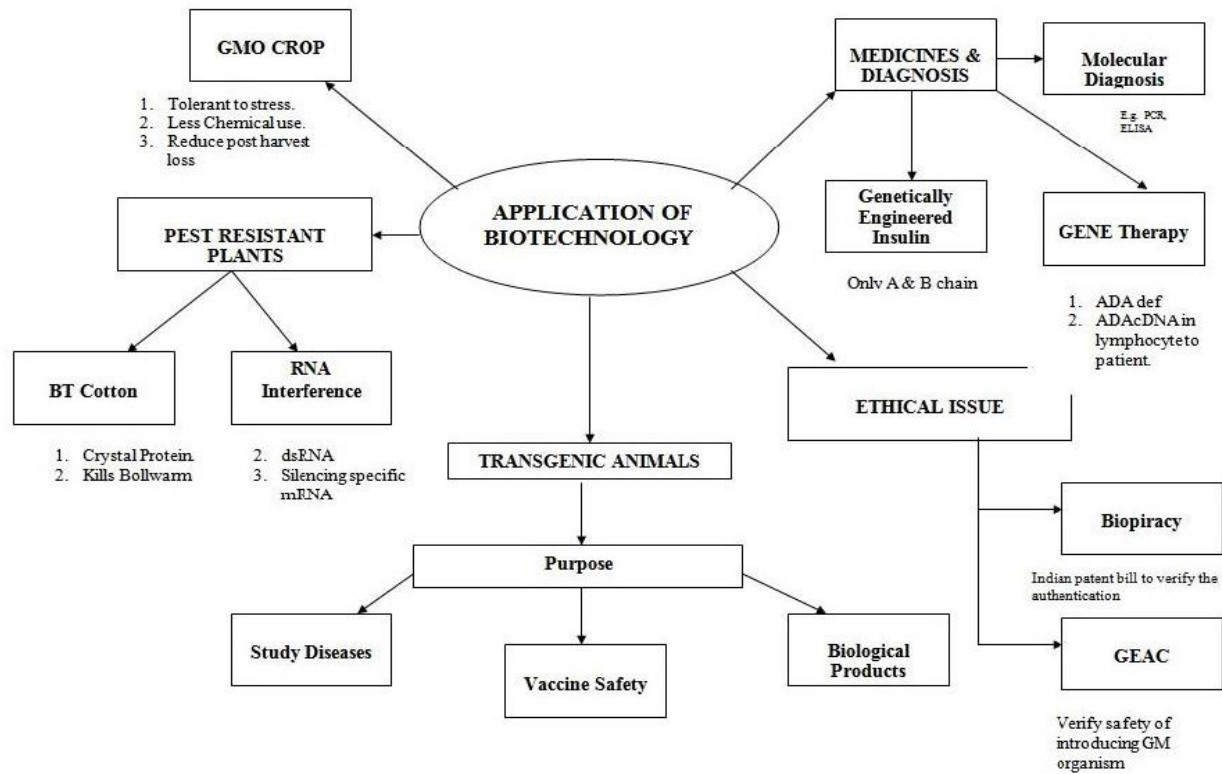


## CHAPTER NO-11 BIOTECHNOLOGY-PRINCIPLES & PROCESSES

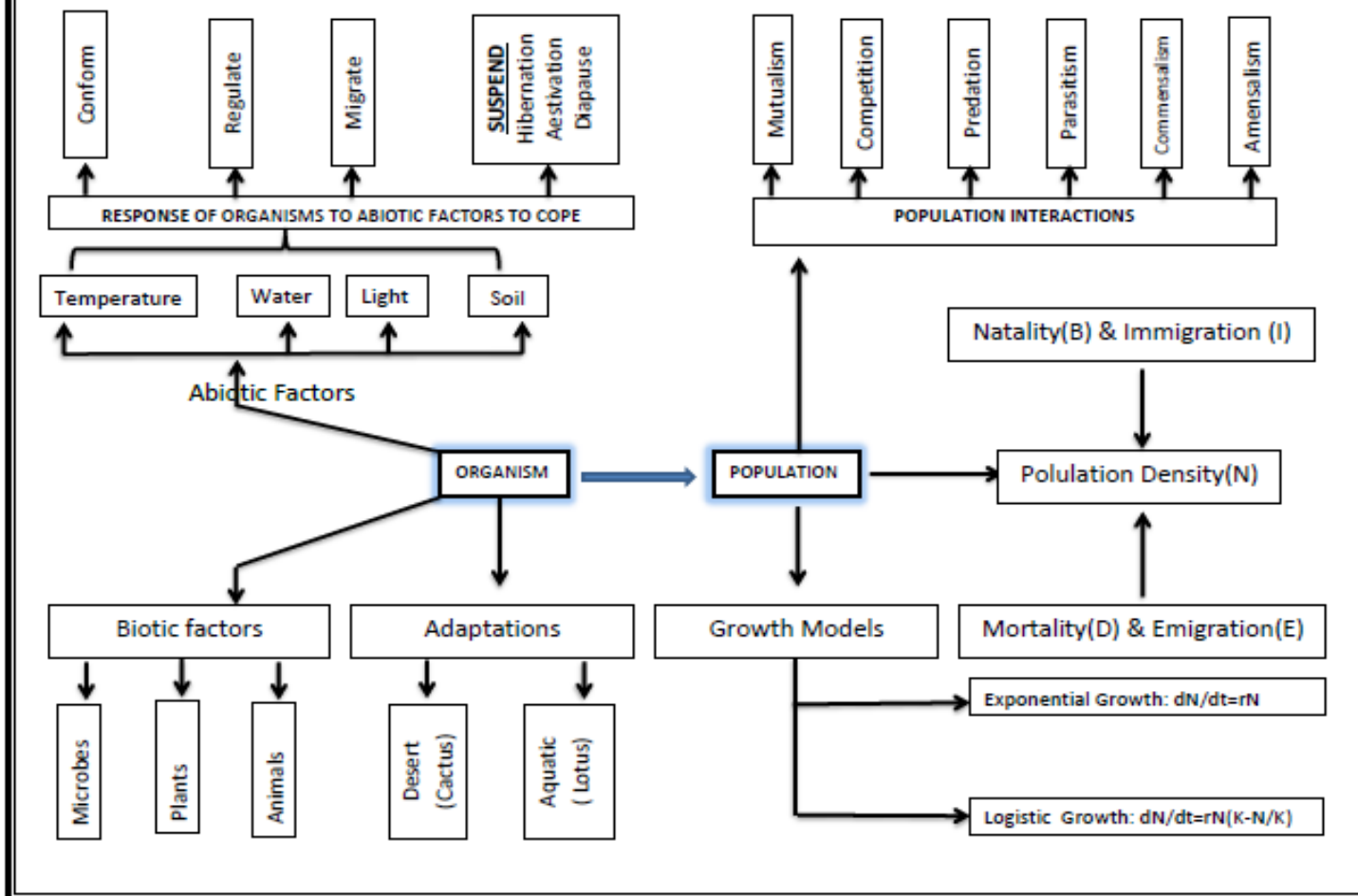


## CHAPTER- 12 Biotechnology and its Applications

### CONCEPT MAP

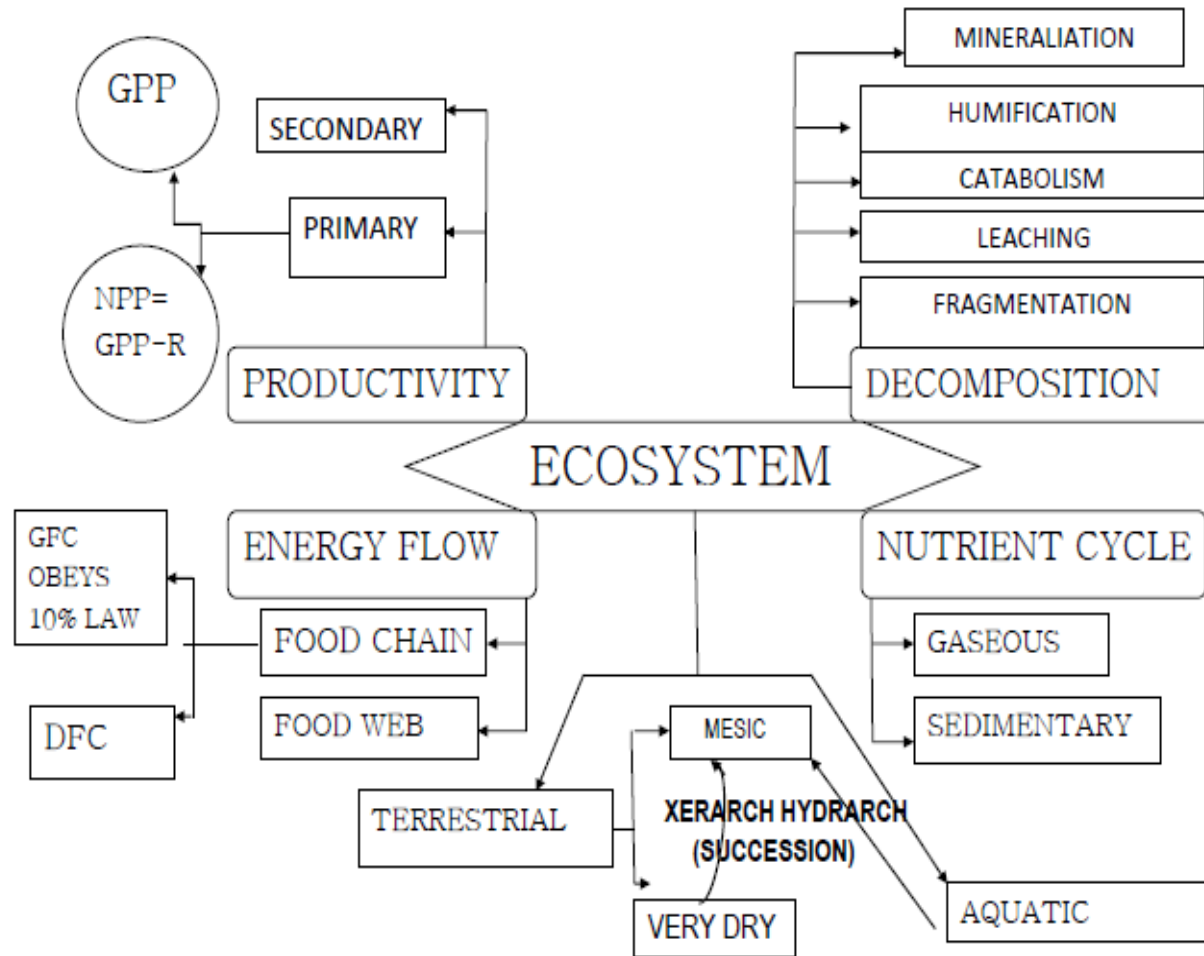


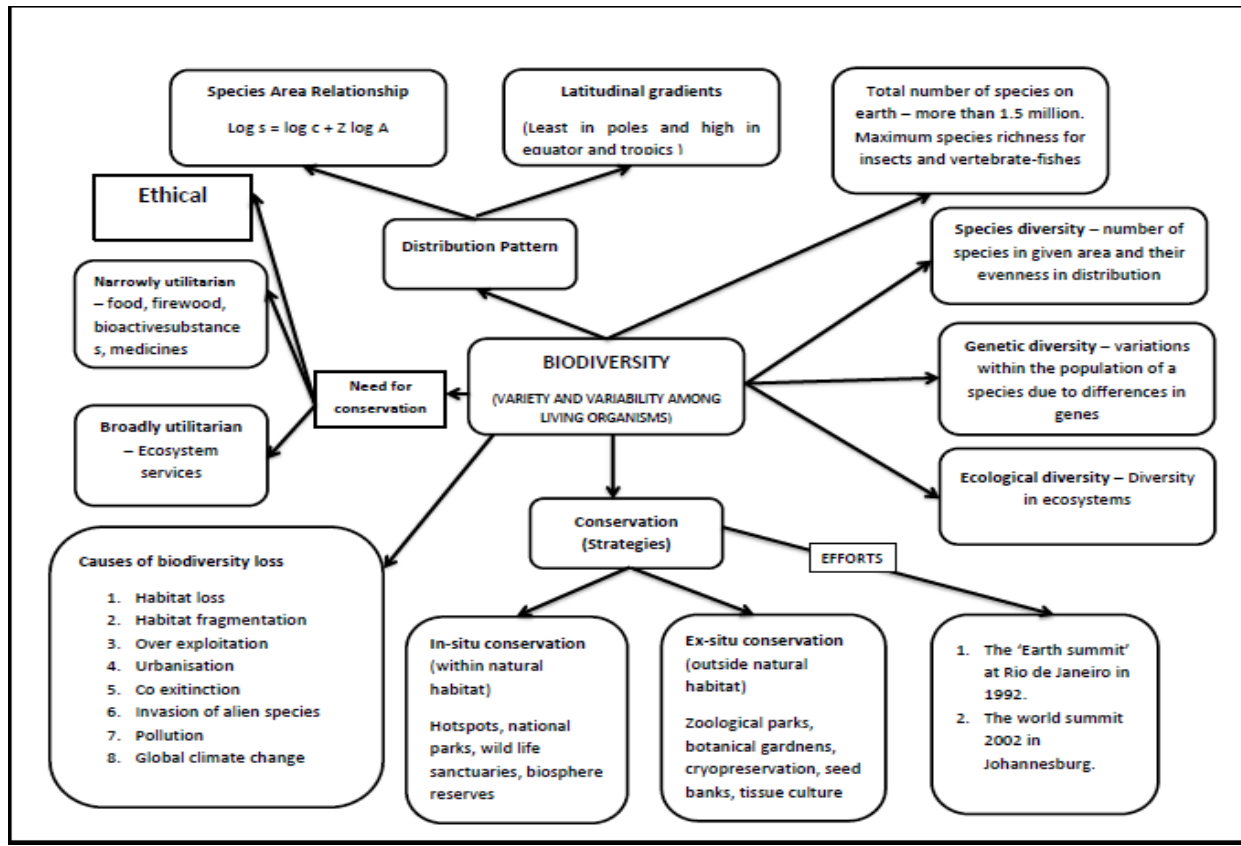
**ORGANISMS AND POPULATIONS: CONCEPT MAP**





## CONCEPT MAP :CH.14- ECOSYSTEM





## ENVIRONMENTAL ISSUES

