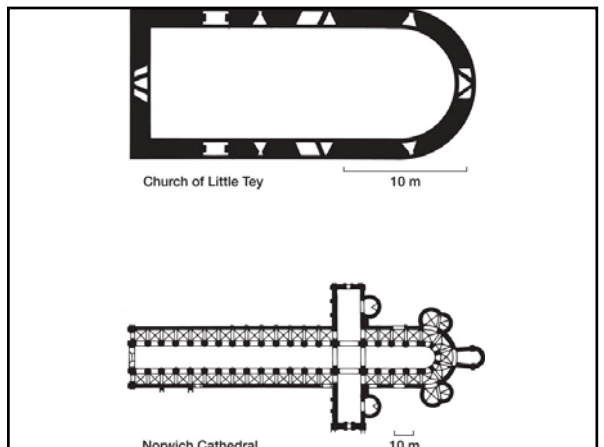
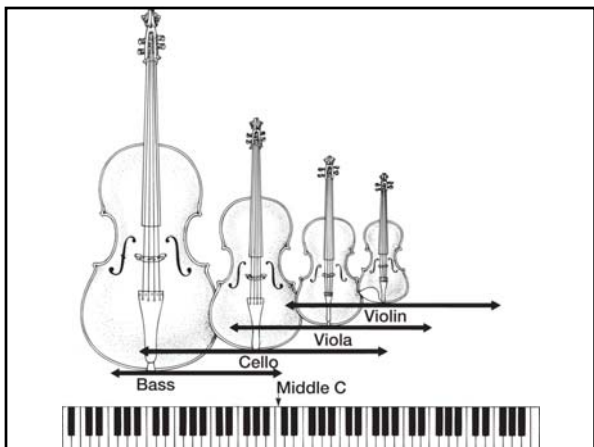
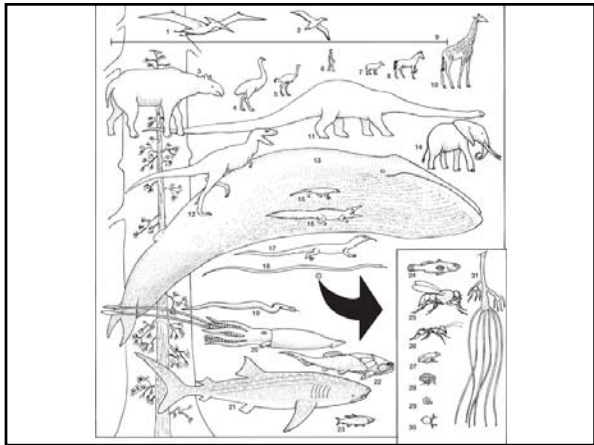
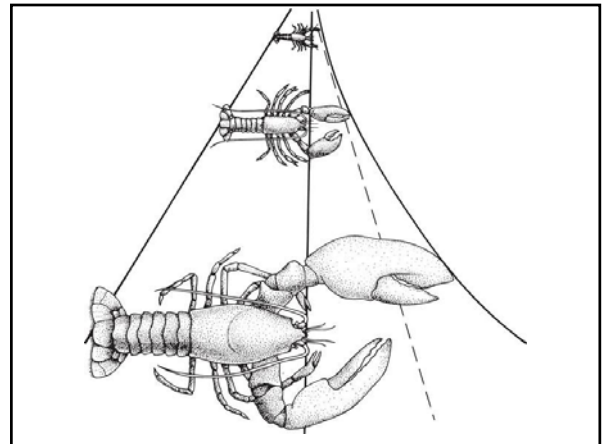
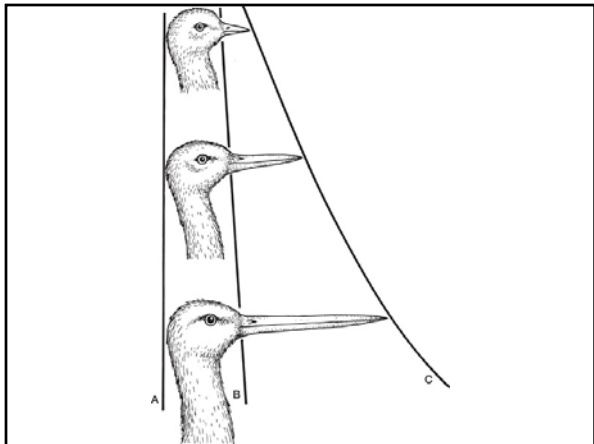
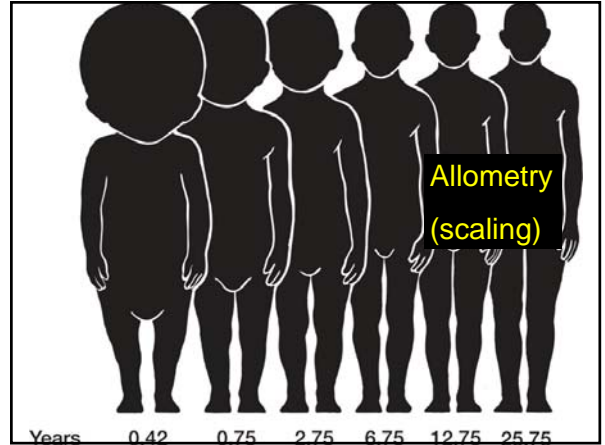
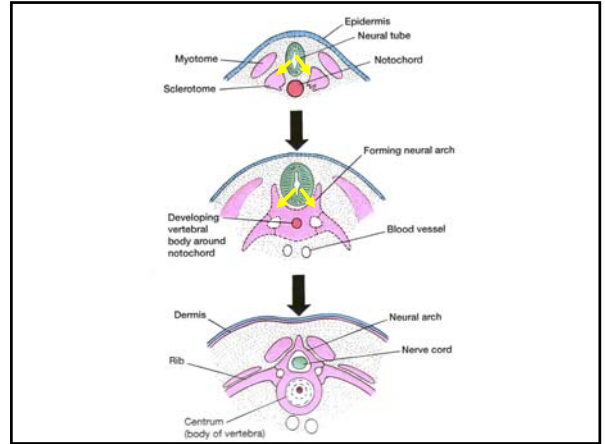
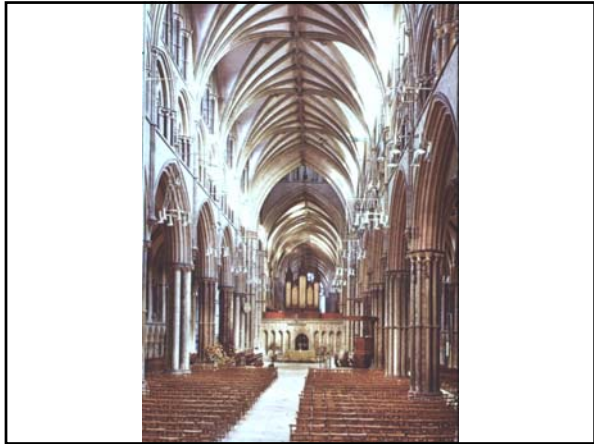




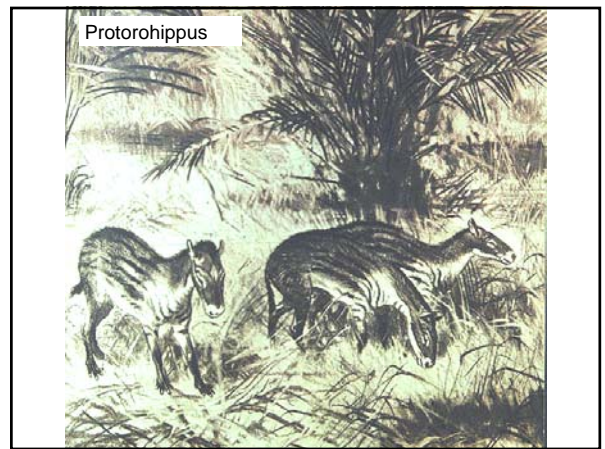
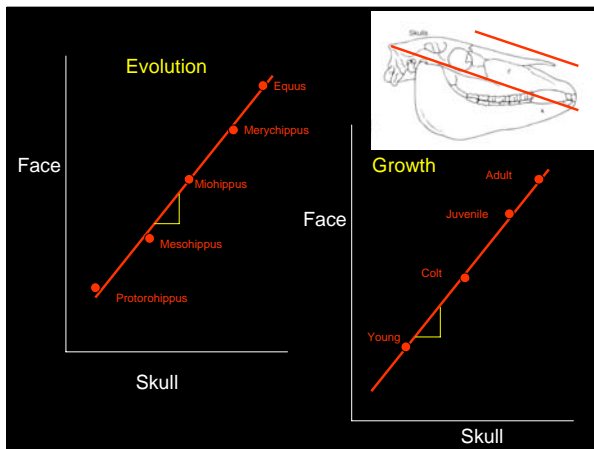
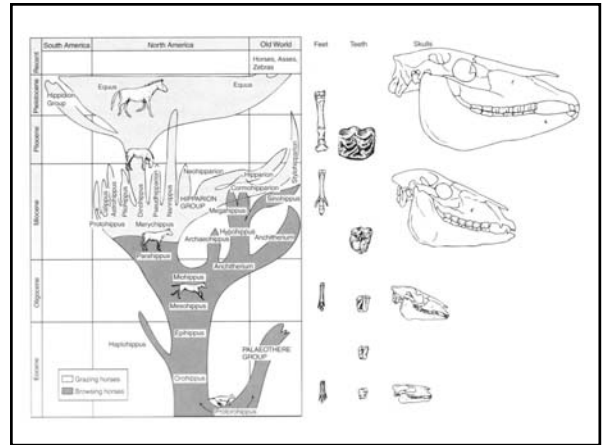
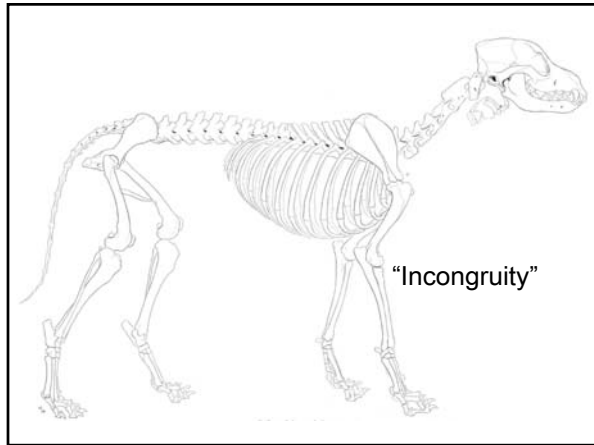
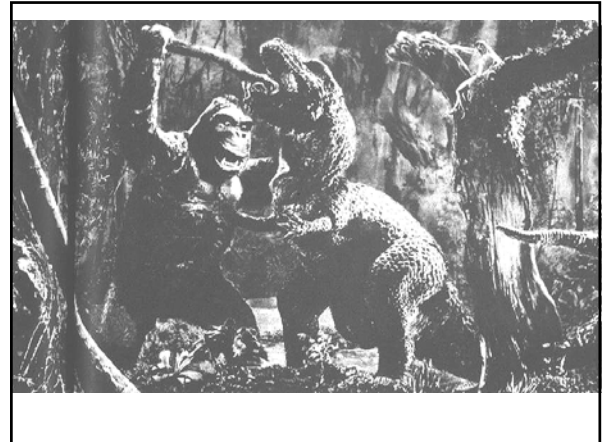
Size and Shape

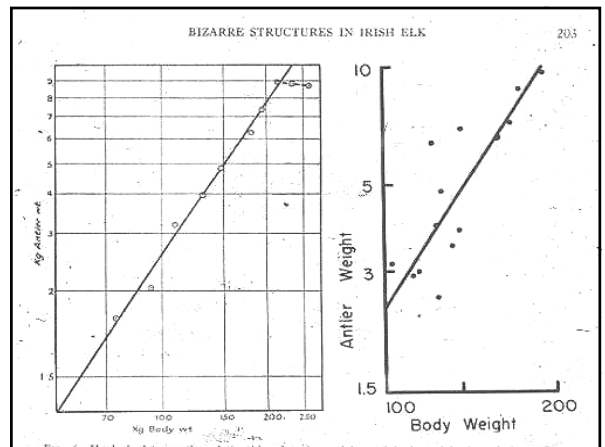
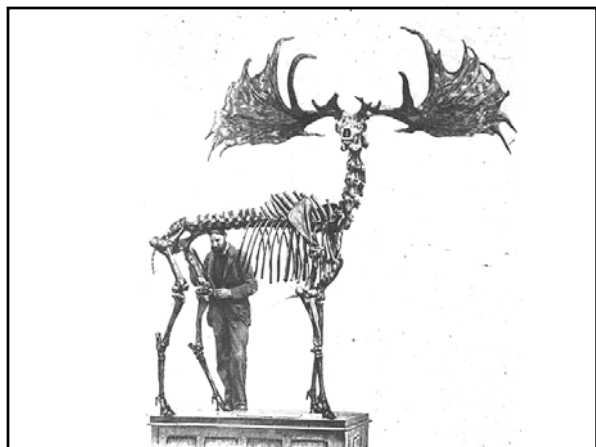
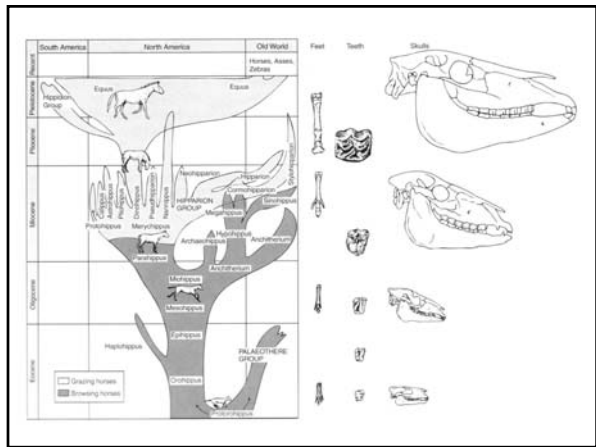
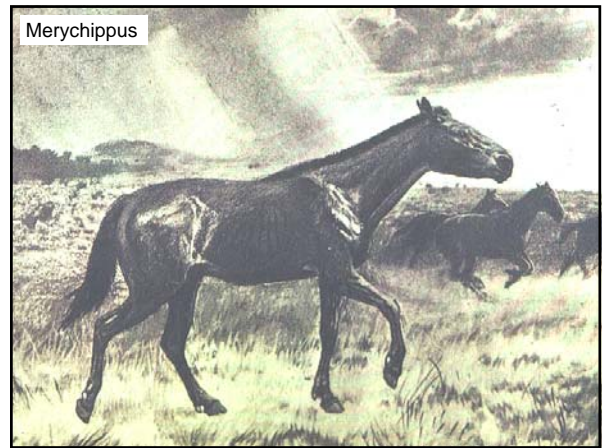
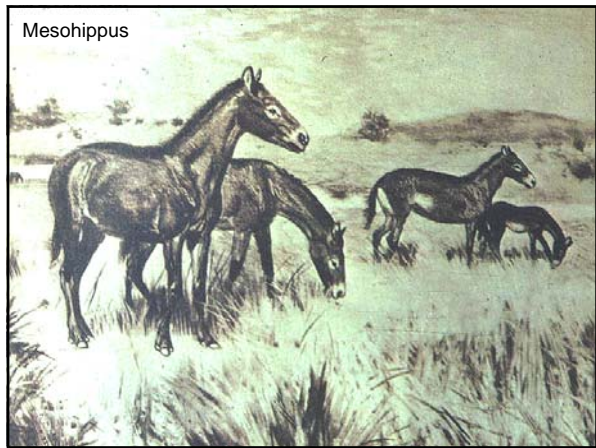


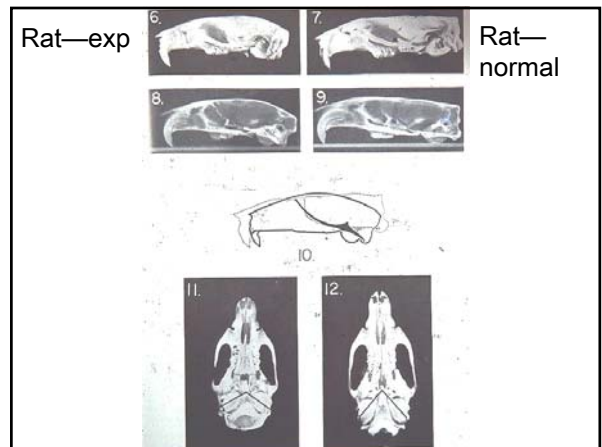
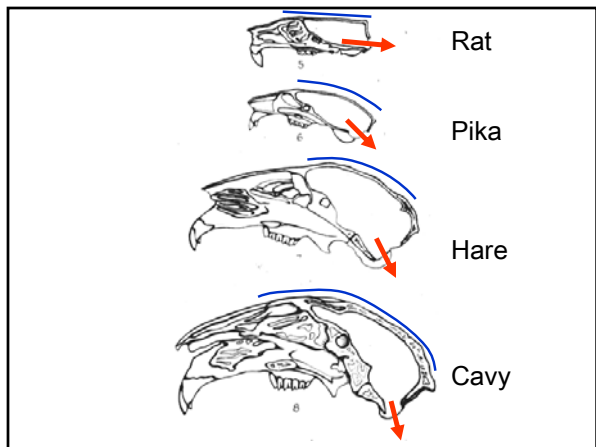
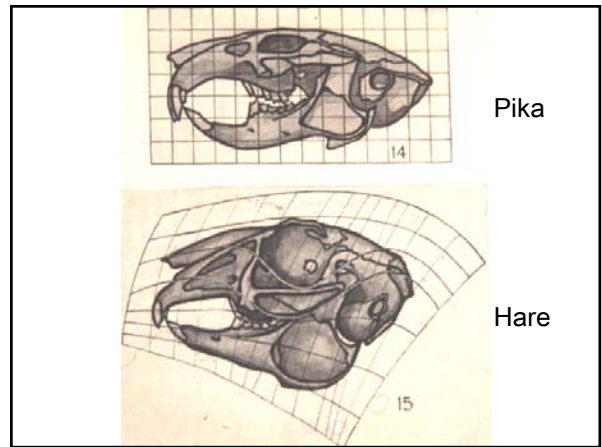
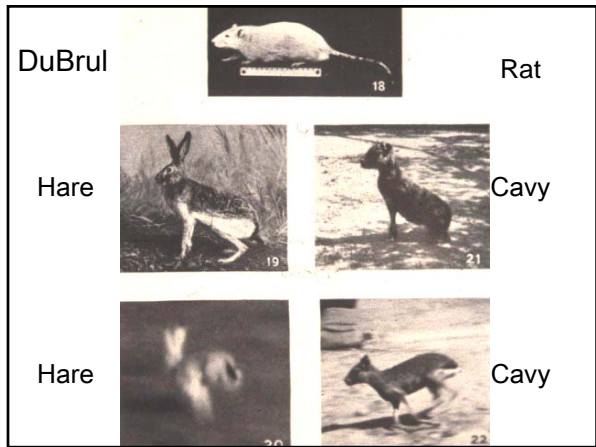
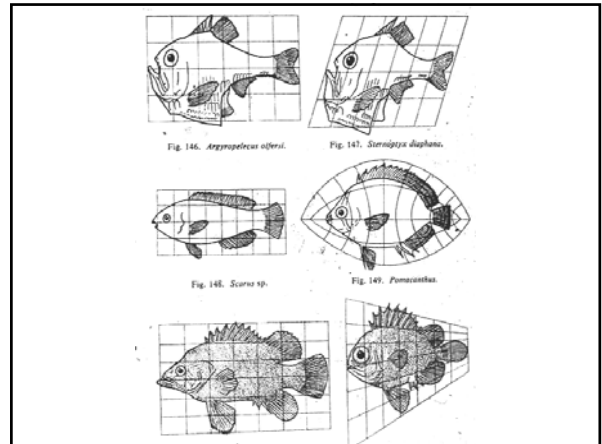
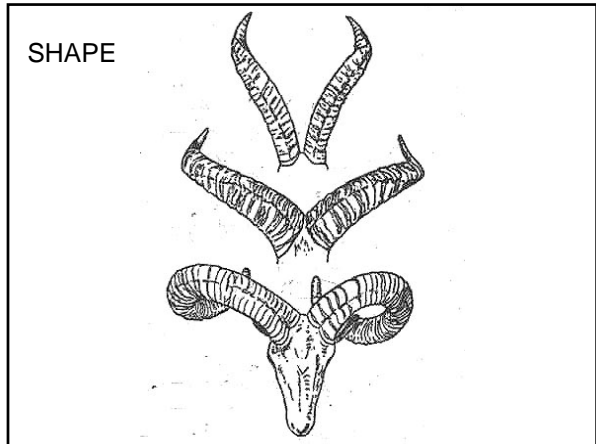


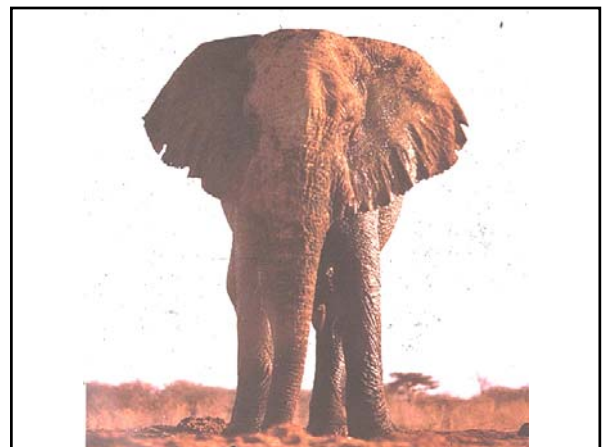
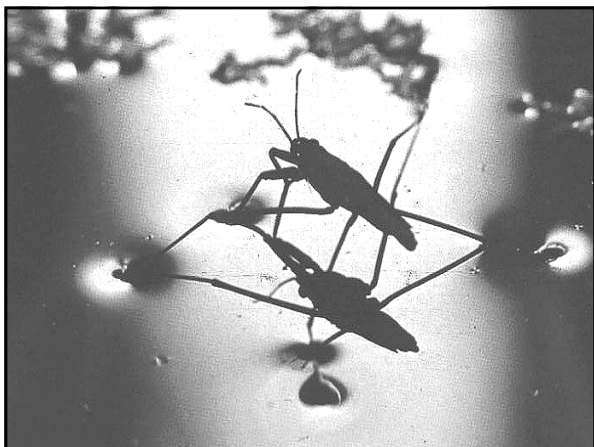
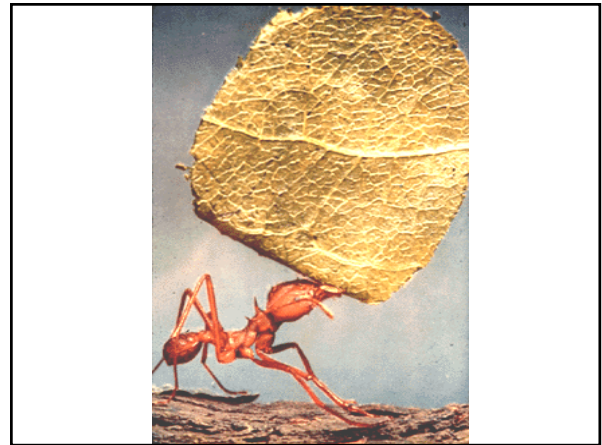
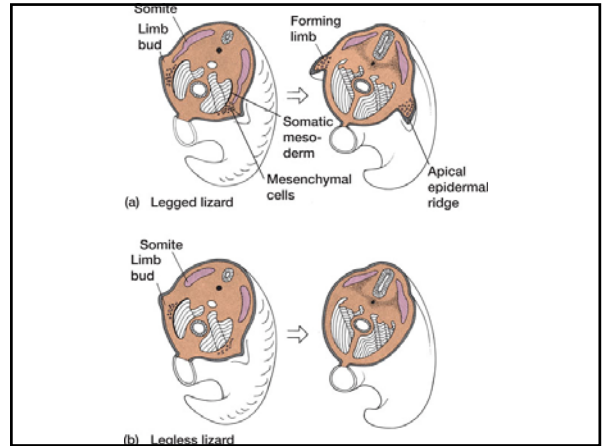
Allometry

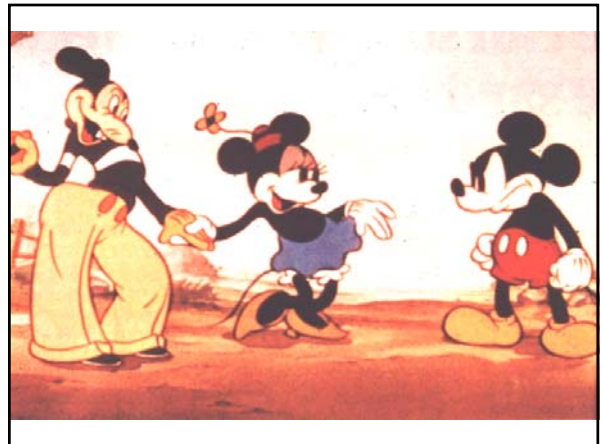
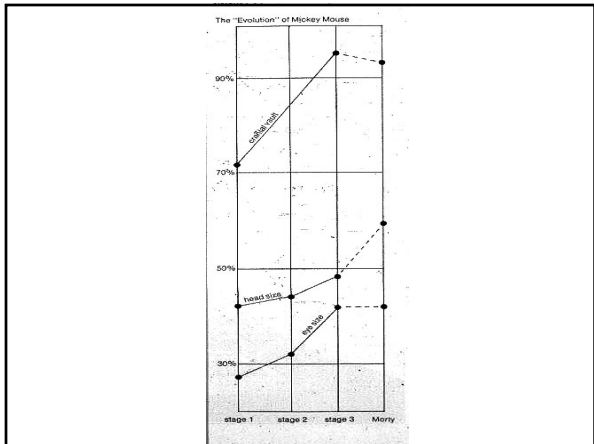
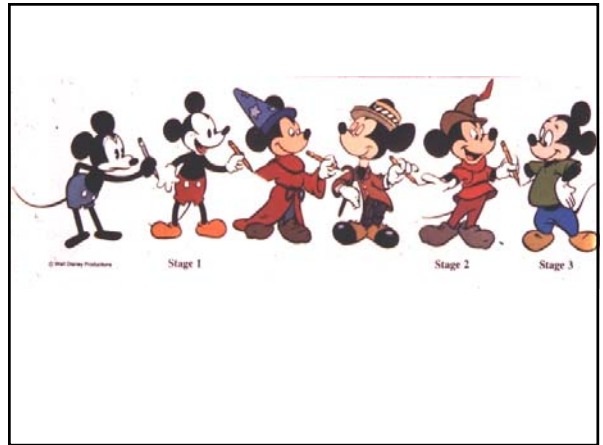
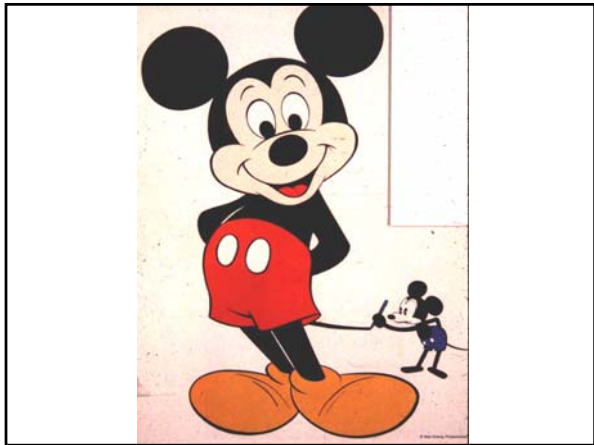
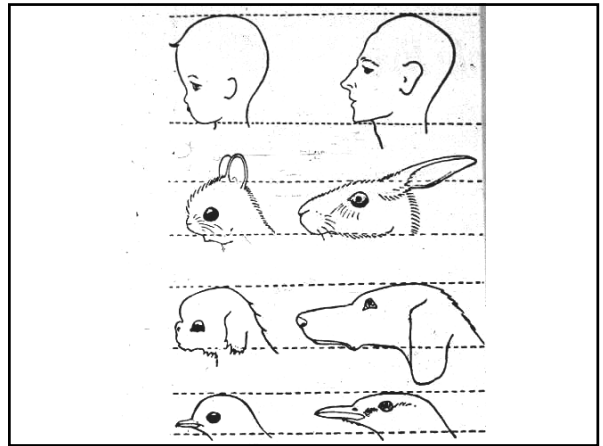
Scaling—compensation











CONCLUSIONS

- 1) Pattern—fixed association parts
- 2) Evolution of Pattern
 - amplification—horse family
 - close down—legless lizards/snakes

RAPID EVOLUTION—modification of
a pattern