





عناوين الأبحاث الخاصة بمادة الانتاج الحيواني للفرقة الثانية من البرنامج العام

1	Genetic characters of population
2	Effect of Natural selection on allelic and genotypic frequencies
3	Genetic variation and population structure
4	Genetic drift
5	Non-random mating and population structure
6	Effect of gene flow on allelic frequencies
7	Effective population size and genetic diversity
8	Influence of mutation on allelic frequencies
9	Application of hardy Weinberg law
10	Population genetics vs quantitative genetics
11	Qualitative traits inheritance
12	Quantitative traits inheritance
13	Additive gene action
14	Non additive gene action
15	Causes of phenotypic variation in farm animals
16	Components of the phenotypic variance
17	Types of relationship
18	Comparison between additive gene action and non-additive gene action
19	Genetic variation between animals and causes of it during transmission of genes
20	Environmental variation as a component of phenotypic variation and its importance
21	Pedigree relationship of farm animals
22	Inbreeding of farm animals
23	Linebreeding of farm animals
24	Crossbreeding of farm animals
25	Out crossing of farm animals
26	Back crossing of farm animals
27	Top crossing of farm animals
28	Grading up of farm animals
29	Matting likes and mating unlikes of farm animals
30	Hybrid vigour and heterosis of farm animals
31	Heritability of economic traits







جامعة بنها

32	Heritability of reproductive traits
33	Effect of high heritability on selection

تابع عناوين الأبحاث الخاصة بمادة الانتاج الحيواني للفرقة الثانية من البرنامج العام

	<u> </u>
34	How response to selection and selection differential affect breeding protocols
35	Breeding technologies depend on heritability measures
36	Repeatability vs heritability
37	Importance of heritability
38	Importance of correlations
39	Genetically correlated traits
40	Causes of genetic correlations
41	Phenotypic selection
42	Genetic selection
43	Natural selection
44	Artificial selection
45	Effect of selection on growth traits
46	Effect of selection on reproductive traits
47	Selection for one trait
48	Selection for multiple traits
49	Selection index
50	Genetic improvement