

17.2 Natural and artificial selection

Name: _____ Class: _____ Date: _____

Total: 25 marks

KEY WORDS natural selection 自然选择 • selective breeding 选择育种
 • hardy-weinberg principle 哈迪 • founder effect 奠基者效应 • genetic drift 遗传漂变

Objective

Build the skills to answer exam questions on **natural and artificial selection** — **natural selection** 自然选择, types of selection, the **founder effect** 奠基者效应 and **genetic drift** 遗传漂变, the **Hardy-Weinberg principle** 哈迪-温伯格原理, and **selective breeding** 选择育种.

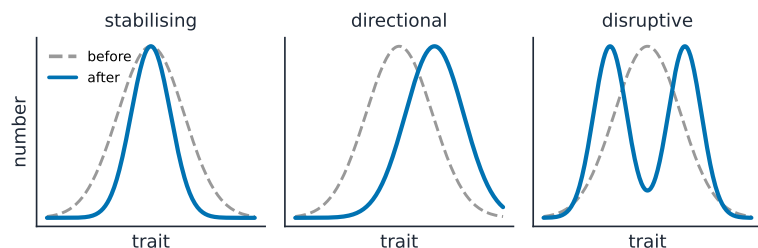
You must be able to:

- explain natural selection and how it acts as a stabilising, directional or disruptive force
- explain the founder effect, genetic drift and the bottleneck effect
- use the Hardy-Weinberg principle and describe selective breeding

1 Worked examples

■ Natural selection and its forces

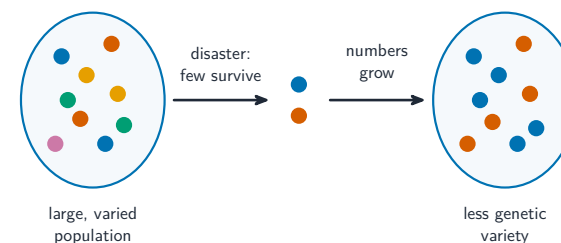
Populations make more offspring than can survive, so they **compete** 竞争; the best **adapted** 适应 survive, reproduce and pass on their alleles, so helpful alleles become more common.



directional: favours one extreme • stabilising: favours mean • disruptive: favours both extremes

Stabilising favours the average; directional favours one extreme; disruptive favours both extremes

■ Changing allele frequencies



A bottleneck (or founder effect) leaves few alleles; genetic drift changes frequencies by chance

Antibiotic resistance is natural selection: a chance mutation makes some bacteria resistant; the antibiotic kills the rest; the resistant survivors reproduce.

■ Hardy-Weinberg

With $p + q = 1$ and $p^2 + 2pq + q^2 = 1$, you can find allele and genotype frequencies (when the population is large, mating random, and there is no mutation, migration or selection).

■ Selective breeding



Humans choose which organisms breed, so useful features (e.g. disease resistance, milk yield) increase

2 Practice

2.1 Name the type of selection that favours the average and removes the extremes. [1]

2.2 State **two** conditions under which the Hardy-Weinberg principle holds. [2]

3 Exam-style questions

3.1 A change that favours one extreme of a range, shifting the mean, is: [1]

- A stabilising selection
- B directional selection
- C disruptive selection
- D genetic drift

3.2 The bottleneck effect reduces a population's: [1]

- A mutation rate
- B genetic variety (allele variety)
- C birth rate
- D number of chromosomes

3.3 In a population, the recessive phenotype (genotype q^2) occurs in 16% of individuals.

(a) Calculate the frequency of the recessive allele, q . [2]

(b) Calculate the frequency of heterozygotes ($2pq$). [2]

3.4 Explain how the overuse of antibiotics leads to a resistant bacterial population, using the idea of natural selection. [3]

3.5 A population of moths on an island is normally pale. After a volcanic eruption darkened the tree bark, the proportion of dark moths rose from 3% to 78% in twelve generations.

(a) Explain this change in terms of natural selection, in the correct order. [5]

(b) Name the type of selection shown, and describe how it differs from stabilising selection. [3]

(c) A small group of these moths is blown to a second, unaffected island and founds a new population there. Name and explain the effect this is likely to have on that population's allele frequencies. [3]

(d) Explain **one** way in which artificial selection differs from natural selection. [2]

Solutions

2.1 stabilising selection.

2.2 any two: large population; random mating; no mutation; no migration; no natural selection.

3.1 B. Directional selection shifts the mean towards one extreme.

3.2 B. A bottleneck leaves few survivors, reducing allele variety.

3.3 (a) $q^2 = 0.16$, so $q = \sqrt{0.16} = 0.4$.

(b) $p = 1 - q = 0.6$; $2pq = 2(0.6)(0.4) = 0.48$.

3.4 a chance mutation makes some bacteria resistant; using the antibiotic kills the non-resistant bacteria; the resistant ones survive and reproduce, so the resistant allele becomes more common.

3.5 (a) The dark form already existed in the population, produced originally by **mutation**, so there was pre-existing variation; after the eruption the pale moths were conspicuous on dark bark and the dark moths were camouflaged; birds ate proportionally more pale moths — this is the **selection pressure**; the surviving dark moths were more likely to reach reproductive age and pass on the allele for dark colour; so the frequency of that allele rose generation by generation.

(b) **Directional** selection. It favours one extreme of the range, so the mean shifts; stabilising selection favours the intermediate and acts against both extremes, so the mean stays put and the variation narrows.

(c) The **founder effect**. The few individuals that arrive carry only a small, unrepresentative sample of the original population's alleles; so allele frequencies in the new population differ from the old one, some alleles are missing altogether, and genetic diversity is low.

(d) In artificial selection a **human** chooses which individuals breed, according to a trait people want; in natural selection the environment does the selecting, and the trait that spreads is whichever improves survival and reproduction.