APES TEST HINTS - Ch. 4 multiple choice

Study the notes! Some of those topics are not covered in the textbook.

Abiotic factors

Allele

Balanced herbivory

Biotic factors

Biotic potential

Carrying capacity

Competition

Herbivores

J-curve

Lichens

Mutations

Natural enemies

Natural selection

Population

Critical number Population density
Density-dependent Population explosion

Density-independent Recruitment

Differential reproduction Replacement level

DNA RNA Endangered species S-curve

Environmental resistance Selective breeding

Equilibrium Speciation
Exotic species Tectonic plates
Genetic variation Territoriality
Gene Tidal movement

Gene pool Traits
Greenhouse gases Wildfires

APES TEST HINTS - Ch. 4 multiple choice

Study the notes! Some of those topics are not covered in the textbook.

Abiotic factors

Allele

Balanced herbivory

Biotic factors

Biotic potential

Herbivores

J-curve

Lichens

Mutations

Natural enemies

Carrying capacity

Competition

Natural elemies

Natural selection

Population

Critical number Population density
Density-dependent Population explosion

Density-independent Recruitment

Differential reproduction Replacement level

DNA RNA Endangered species S-curve

Environmental resistance Selective breeding

Equilibrium Speciation
Exotic species Tectonic plates
Genetic variation Territoriality
Gene Tidal movement

Gene pool Traits
Greenhouse gases Wildfires