

## Types of Selection Pressures

Natural Disaster
Changes in Behaviour
Predation
Disease
Sexual Selection
DNA Mutations
Changes in Climate
Change in Habitat/Environment
Interspecific \& Intraspecific Relationships
Availability of food, shelter, water, mates

By [deleted]
cheatography.com/deleted28372/

| Factors that Affect the Gene pool |  |
| :--- | :--- |
| Bottleneck <br> Effect | When a disaster strikes, and <br> only a very few individuals in a <br> population are left |
| Genetic | Changes in the frequency of <br> alleles in a population caused <br> by random events |
| Migration | Individuals leaving the <br> population |
| Immigr- | Individuals entering the <br> population |
| ation | The best adapted individuals <br> can survive a change in the <br> environment |
| Natural |  |
| Selection |  |

## Not published yet.

Last updated 5th September, 2016.
Page 1 of 1 .

| Factors that Stabilizes a Genepool |  |
| :--- | :--- |
| Intrapopu- <br> lation <br> geneflow | Free geneflow within a <br> population. A lack of geneflow <br> will lead to lack of genetic <br> diversity in terms of individual <br> individuals in a population, <br> leading to speciation |
| Lack of <br> interpopu- | For the gene pool of a <br> population to remain consis- <br> tent, no genes can migrate <br> from or into the population |
| geneflow | Very large population so that if |
| Large |  |
| population | individuals die by genetic drift, <br> it won't affect the gene pool <br> much. |

Sponsored by CrosswordCheats.com
Learn to solve cryptic crosswords!
http://crosswordcheats.com

