

Chapter 16 - Darwin's Theory of Evolution	biogeography	Chapter 17 - 17.1 Genes & Variation, 17.2 Genes & Populations	gene pool	
	homologous structures		allele frequency	
	analogous structures		directional selection	
	vestigial structures		stabilizing selection	
			disruptive selection	

<b>Chapter 17 - Section 17.2 Genes &amp; Populations</b>	genetic drift	<b>Chapter 17 - Section 17.3 Speciation</b>	species
	bottleneck effect		speciation
	founder effect		reproductive isolation
	sexual selection		behavioral isolation
	temporal isolation		geographic isolation

**Chapter 18 - Classification**

taxonomy

taxon

binomial  
nomenclature

phylogeny

cladogram