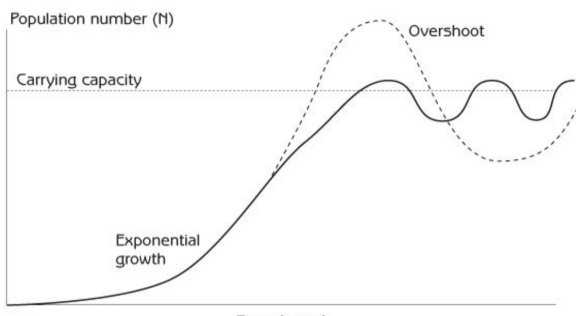
19.2 Population Growth Curve



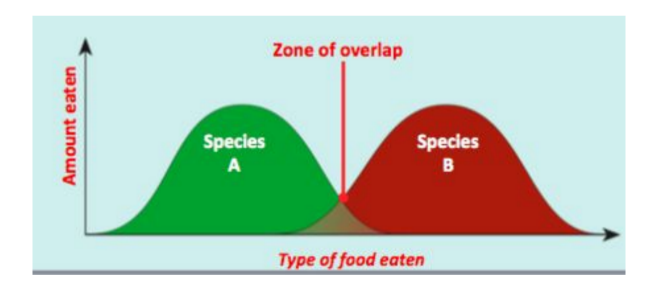
Time (years)

19.3 Biotic Factors affecting populations:

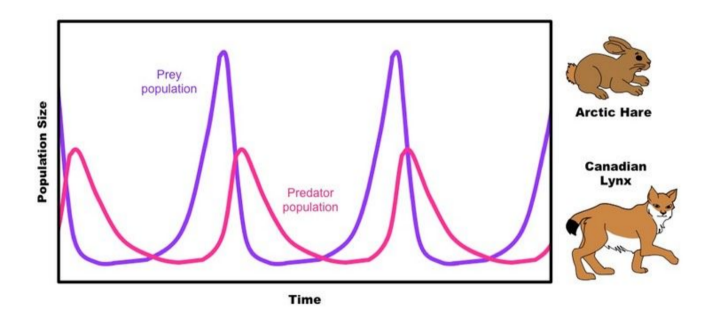
<u>Intraspecific competition</u>: Within a species, members compete for food, water, breeding sites, mates, etc.

<u>Interspecific competition</u>: Where individuals of different species compete with each other for resources

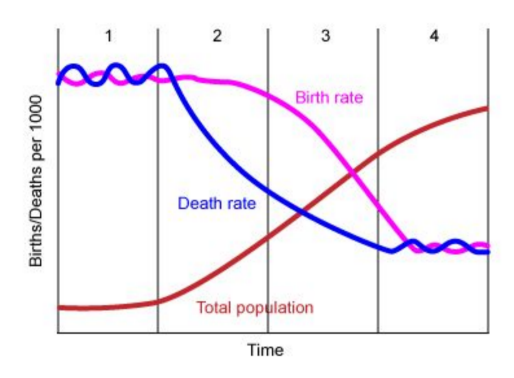
<u>Competitive Exclusion principle:</u> No two species can occupy the same niche. (Niche: place that the organism occupies in the ecosystem)



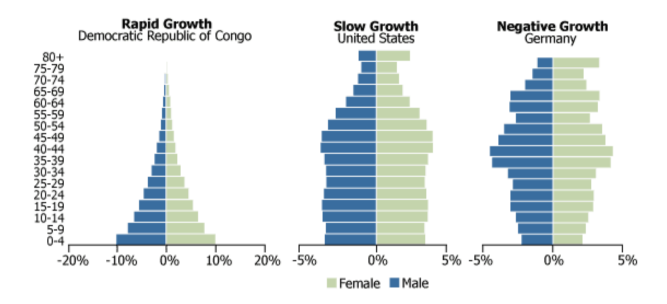
Predator-Prey relationships:



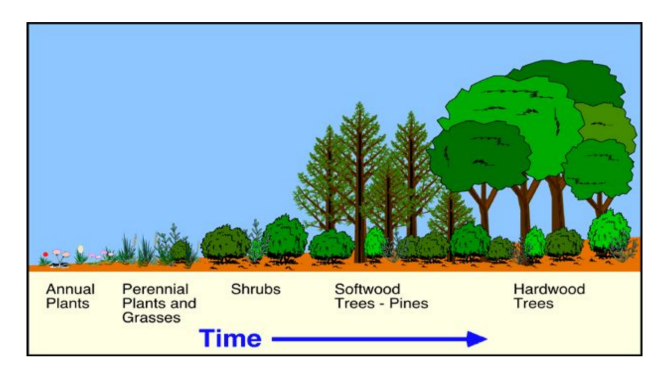
Human populations (pg 472-473) - demographic transitions

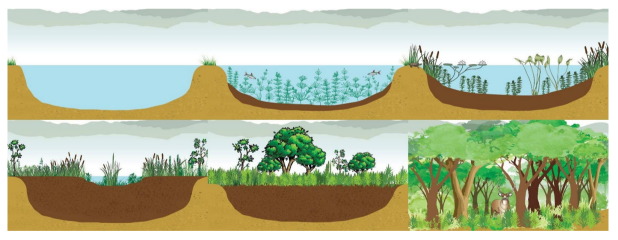


Population pyramids

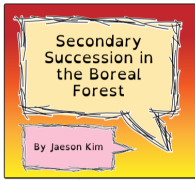


19.6 Succession





Secondary Succession













Create your own at Storyboard That