

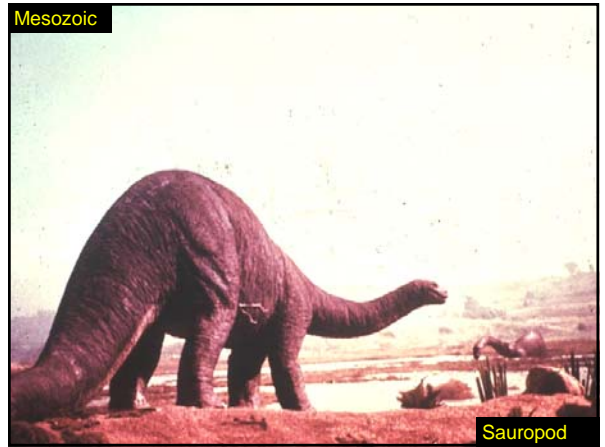
Stegosaur



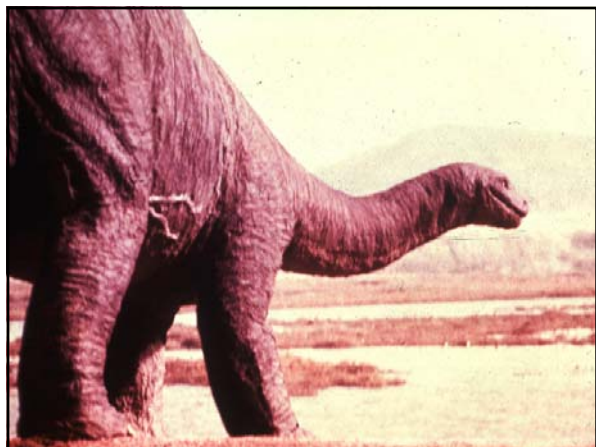
Stegosaur

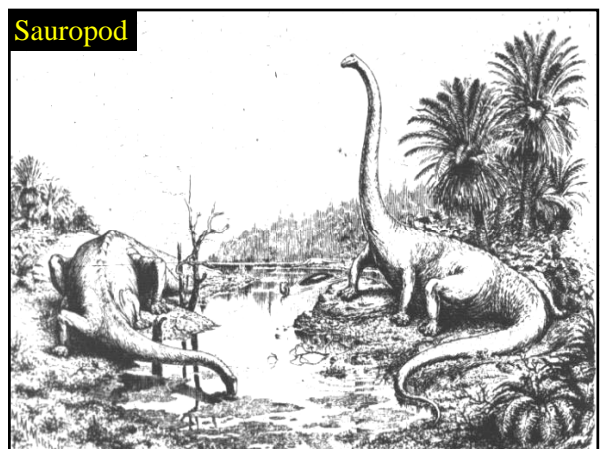
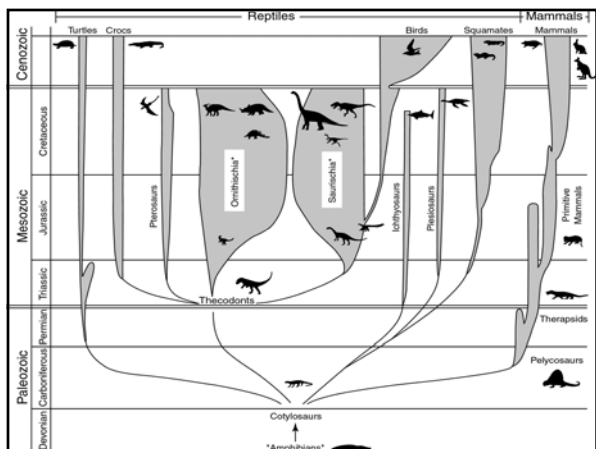
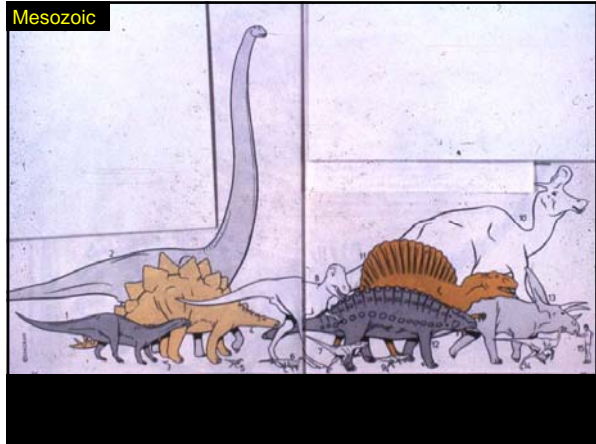


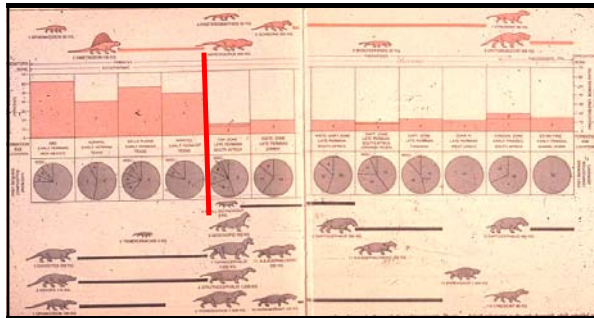
Triceratops



Sauropod







Predator:Prey Ratios

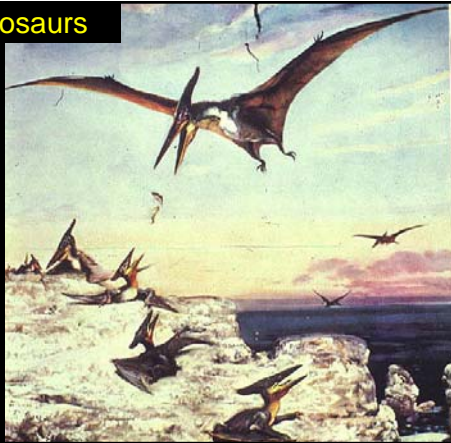
If become endotherms, then ratio should drop.

INSULATION



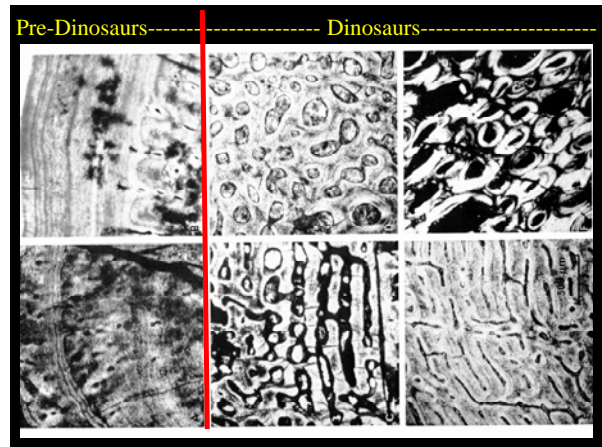
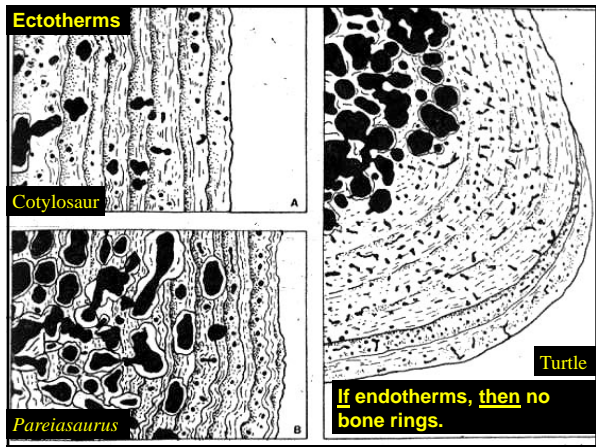
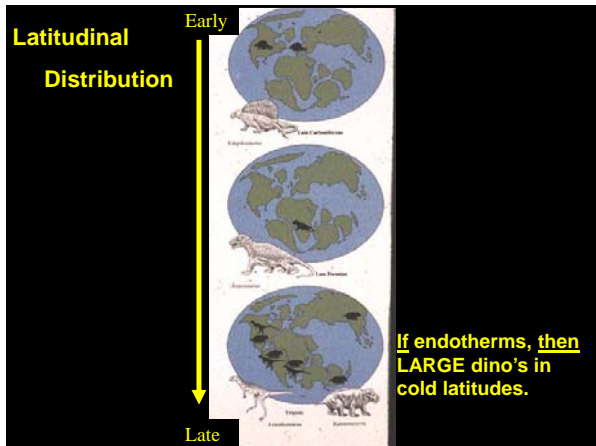
If endotherms, then insulation.

Pterosaurs



Latitudinal Distribution





CRITIQUE

Predator:Prey Ratios-----Artifact preservation

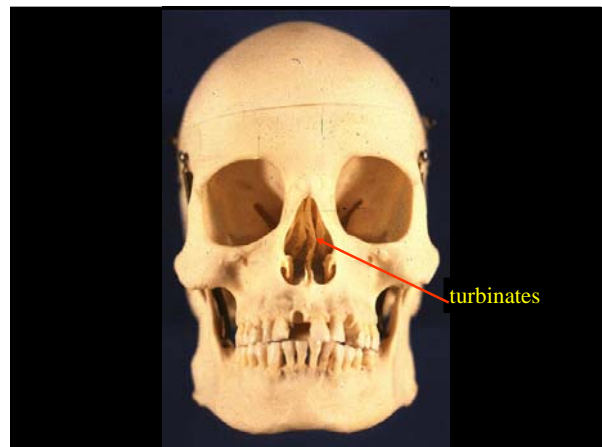
Insulation-----Debatable

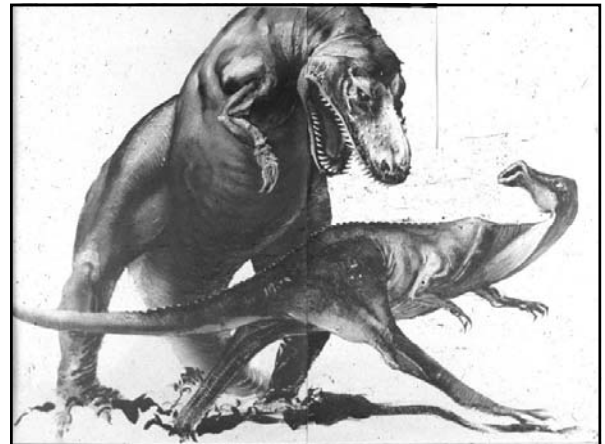
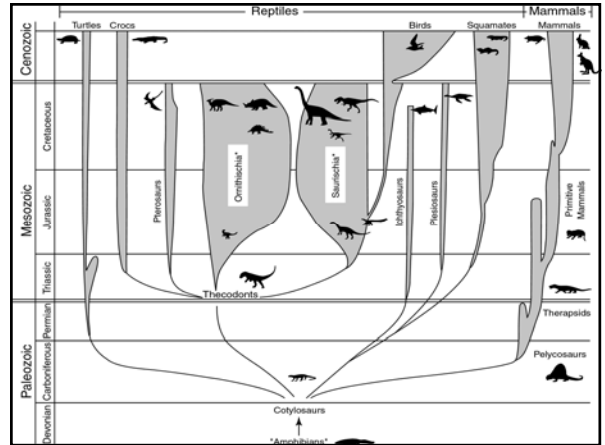
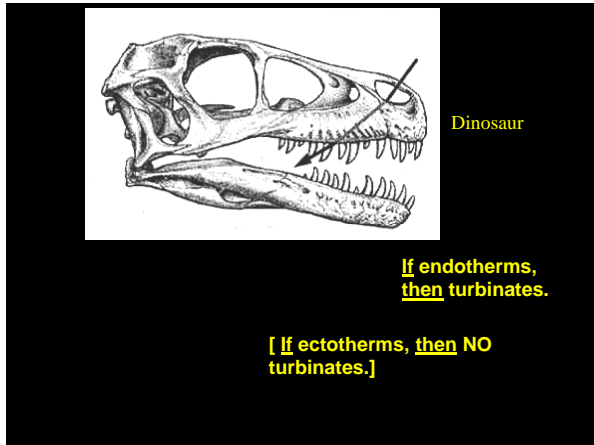
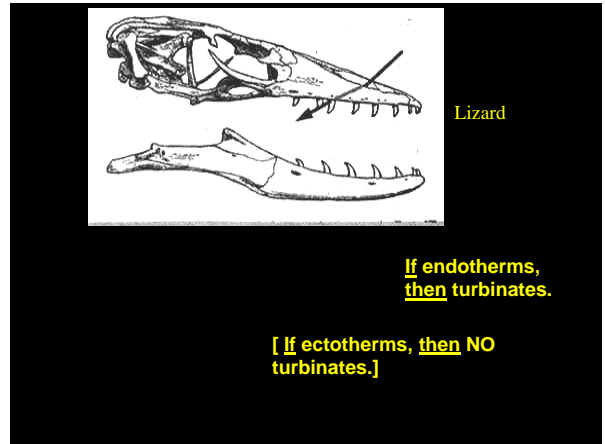
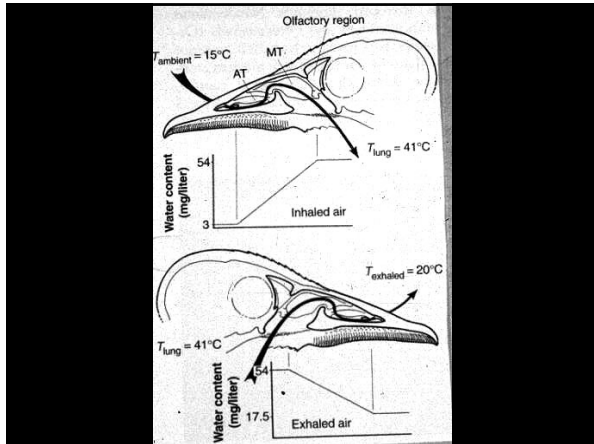
Latitudinal Distribution---Migrate

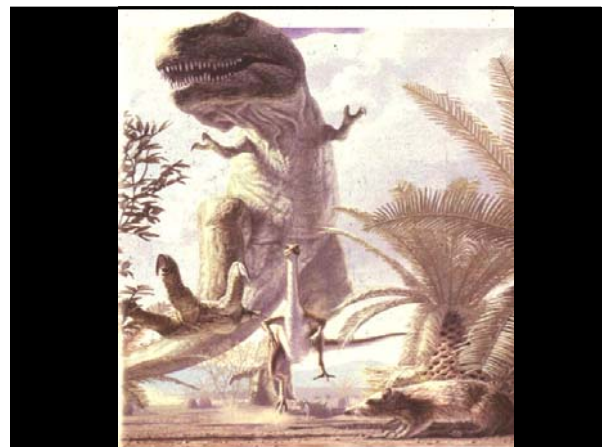
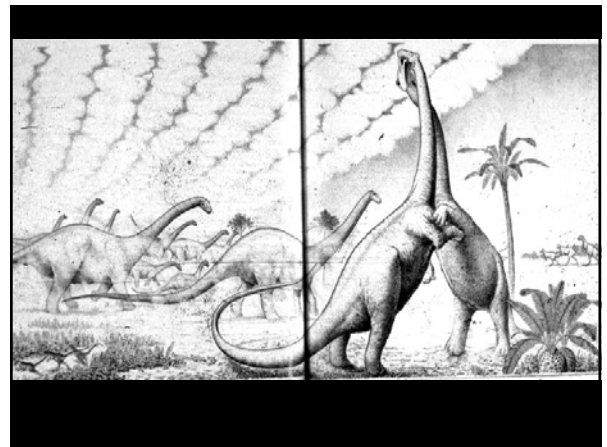
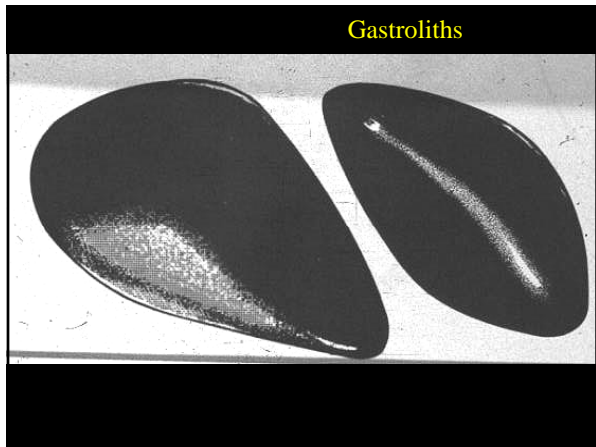
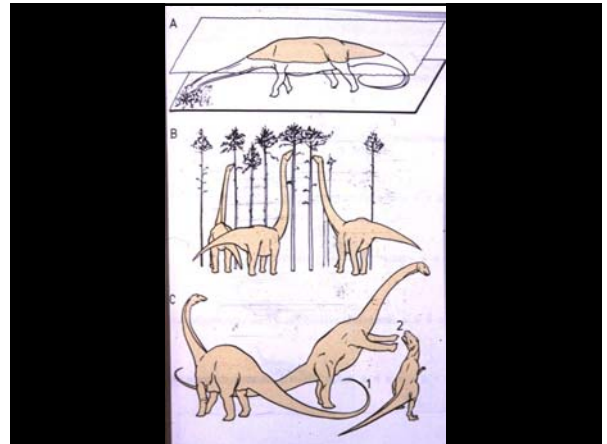
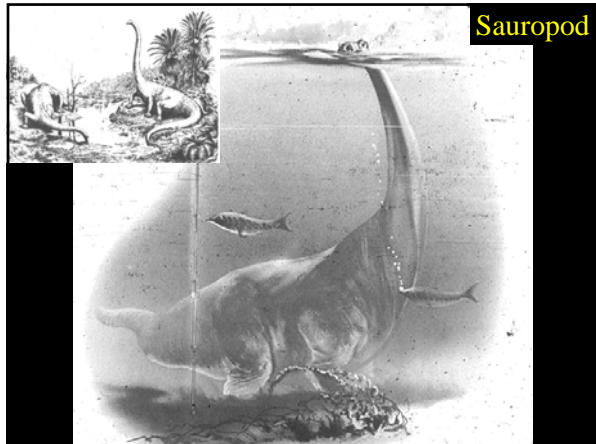
Bone structure-----Complicated

Contrary Evidence

turbinates







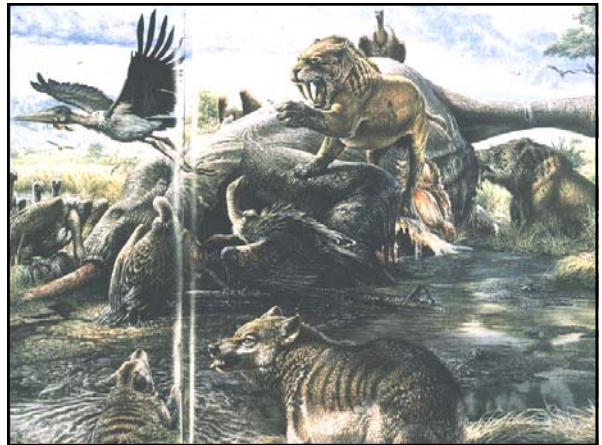
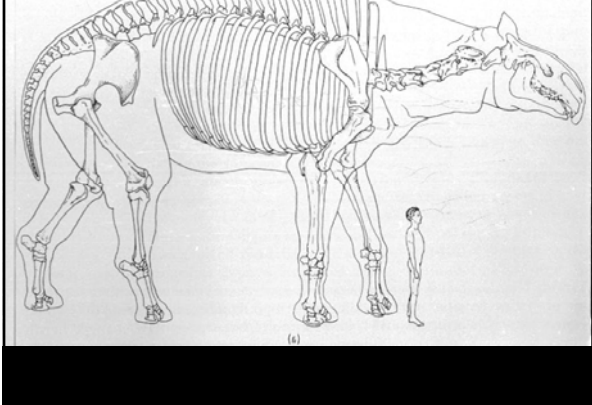
Cenozoic



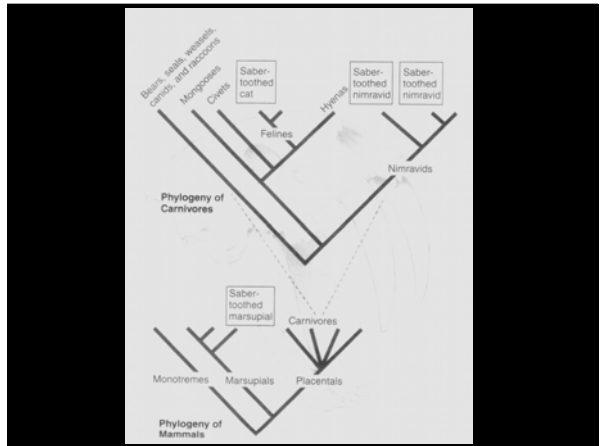
Cenozoic

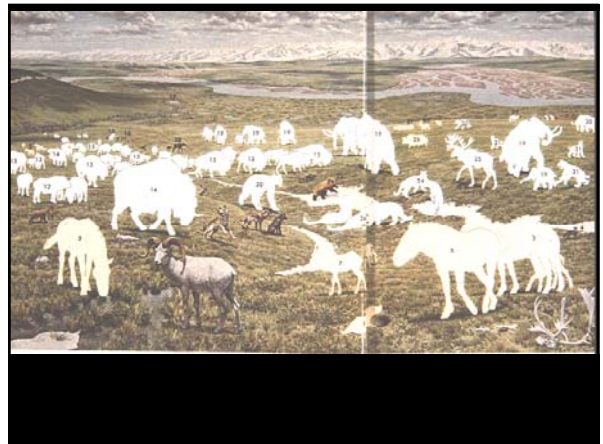
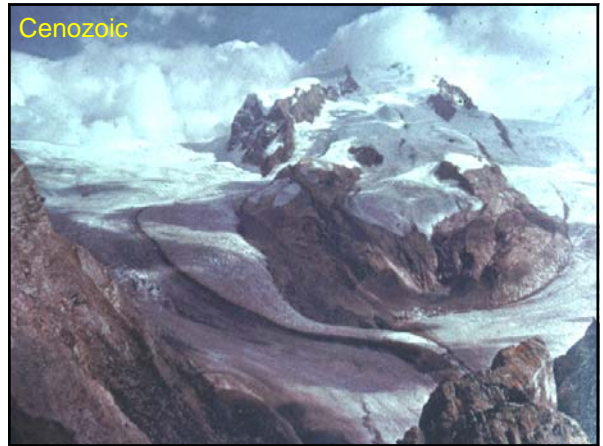
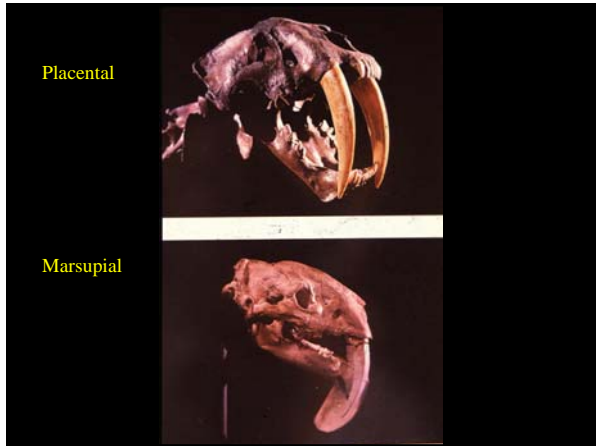


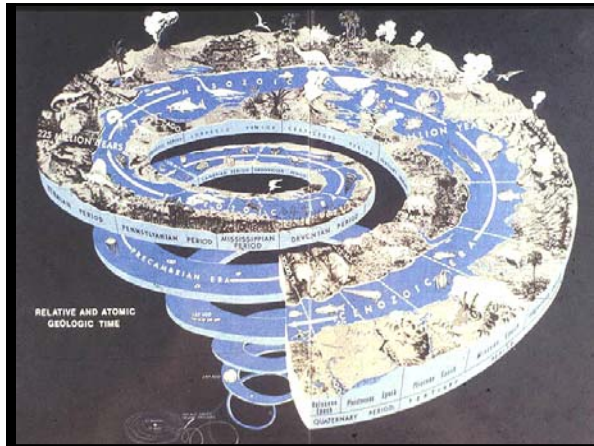
Titanothera



Saber-tooth







Eon	Era	Millions of years ago	Period	Subperiod	Period	Epoch	
							Millions of years ago
Phanerozoic	Cenozoic	23	Tertiary	Neogene	Quaternary	0.1	
	Mesozoic	66		Paleogene		1.8	
	Paleozoic	542				5	
Proterozoic	Mesozoic	146	Triassic, Jurassic, Cretaceous	Tertiary	Neogene	23	
		200				Paleogene	34
		251					54
Archaean	Paleozoic	299	Permian, Carboniferous, Devonian, Silurian, Ordovician, Cambrian	Mesozoic	Tertiary	34	
		325				Paleogene	54
		359					66
Hadaean	Paleozoic	416	Permian, Carboniferous, Devonian, Silurian, Ordovician, Cambrian	Mesozoic	Tertiary	66	
		444				Paleogene	66
		488					66
		542					