






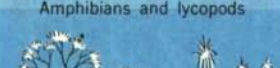









# GEOLOGICAL TIME CHART

ERA	PERIOD	CHARACTERISTIC LIFE	CANADIAN OROGENIES	TOTAL ESTIMATED TIME IN YEARS	
CENOZOIC	RECENT PLEISTOCENE	Man 		1,200,000	
	TERTIARY	Mammals and modern plants 			
		PLIOCENE			
MIOCENE					
OLIGOCENE					
EOCENE PALEOCENE					
MESOZOIC	CRETACEOUS	Reptiles and gymnosperms 	Laramide	65,000,000	
JURASSIC		Columbian			
TRIASSIC		Nassian Inklinian			
PALAEOZOIC	CARBONIFEROUS	Amphibians and lycopods 	Tahitianian	225,000,000	
		PERMIAN	Appalachian		
		PENNSYLVANIAN			
	DEVONIAN	Fishes 	Caribboan Ellesmerian	345,000,000	
		MISSISSIPPIAN	Acadian		
		SILURIAN			
		ORDOVICIAN	Higher invertebrates 	Taconic	440,000,000
		CAMBRIAN			
PRECAMBRIAN	PROTEROZOIC	Primitive invertebrates and algae 		570,000,000	
		HADRYNIAN	Grenville	945,000,000	
		HELIKIAN	Elsonian	1,370,000,000	
	ARCHAEN	APHEBIAN	Hudsonian	1,735,000,000	
		Algae and other? 	Kenoran	2,490,000,000	
		?		3,200,000,000 or more	