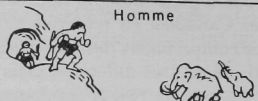
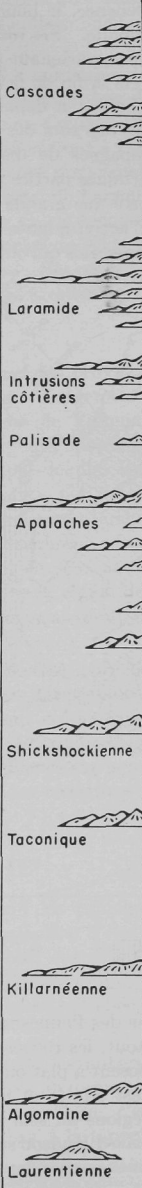
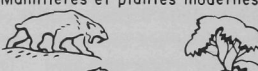

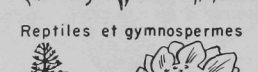

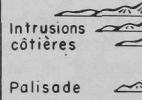

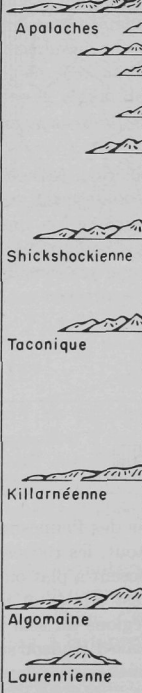


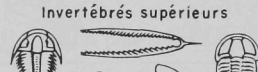


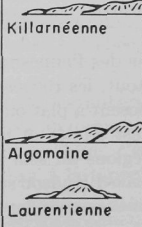


# LES TEMPS GÉOLOGIQUES

ÈRE	PÉRIODE	VIE CARACTÉRISTIQUE	OROGÉNÈSE	TOTAL, DURÉE ESTIMATIVE EN ANNÉES
CÆNOZOÏQUE	RÉCENTE PLÉISTOCÈNE	<p style="text-align: center;">Homme</p> 		1,000,000
	TERTIAIRE	<p style="text-align: center;">Mannières et plantes modernes</p> 		
		<p style="text-align: center;">PLIOCÈNE MIOCÈNE OLIGOCÈNE ÉOCÈNE PALÉOCÈNE</p> 		
		<p style="text-align: center;">Reptiles et gymnospermes</p> 		
MÉSOZOÏQUE	CRÉTACÉE			200,000,000
	JURASSIQUE			
	TRIASIQUE			
PALÉOZOÏQUE	CARBONIFÈRE	<p style="text-align: center;">Amphibies et lycopodes</p> 		500,000,000
		<p style="text-align: center;">PENNYSYLVANIANNE</p>		
		<p style="text-align: center;">MISSISSIPPIENNE</p>		
	DÉVONIENNE	<p style="text-align: center;">Poissons</p> 		
	SILURIENNE			
	ORDOVICIENNE	<p style="text-align: center;">Invertébrés supérieurs</p> 		
	CAMBRIENNE			
PRÉCAMBRIENNE	KEWEENAWIENNE	<p style="text-align: center;">Invertébrés primitifs et algues</p> 		1,000,000,000
	HURONNIENNE			
	TIMISKAMIENNE	<p style="text-align: center;">Néant</p>		
	KEEWATIN			
ARCHÉENNE				2,000,000,000