






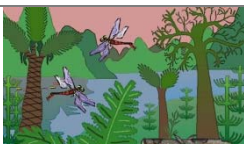






## Erdzeitalter

Phanerozoikum					
<b>Cenozoikum</b>					
	Quartär <b>Säugetiere</b>	Holozän	10.000 – heute		
		Pleistozän	2,6 – 10,000 J		
		Tertiär/Neogen <b>Säugetiere</b>	Pliozän	5,3 – 2,6	
			Miozän	23,0 – 5,3	
		Tertiär/Paläogen <b>Säugetiere</b>	Oligozän	33,9 – 23,0	
			Eozän	56,0 – 33,0	
			Paläozän	66 – 56	
	<b>Mesozoikum</b>				
		Kreide <b>Dinosaurier</b>	Oberkreide	100,5-66	
Unterkeide			145-100,5		
	Jura <b>Dinosaurier</b>	Oberjura	163,5-145		
		Mitteljura	174-163,5		
		Unterjura	201,5-174		
	Trias <b>Dinosaurier</b>	Keuper	239-201,5		
		Muschelkalk	246-239		
		Buntsandstein	252,5-246		
<b>Paläozoikum</b>					
	Perm <b>Erste Reptilien</b>	Zechstein	258-252,5		
		Rotliegendes	299-258		
	Karbon <b>Amphibien und Steinkohle</b>	Oberkarbon	331-299		
		Unterkarbon	361-331		
	Devon <b>Zeitalter der Fische</b>	Oberdevon	383-361		
		Mitteldevon	392-383		
		Unterdevon	418-392		
	Silur <b>Korallenriffe und Riesenkrebe</b>	Pridolium Ludlow Wenlock Llandovery	444-418		
	Ordovizium <b>Kalte Wasserwelt</b>	Oberordovizium Mittelordovizium Unterordovizium	485-444		
	Kambrium <b>Neues Leben im Meer</b>	Oberkambrium Mittelkambrium Unterkambrium	541-485		



## Präkambrium

Proterozoikum			
	Neoproterozoikum	Ediacarium (635-541) <b>Ediacara Fauna</b> Cryogenium Tonium	1.000-541
	Mesoproterozoikum	Stenium Ectasium Callymmium	1.600-1000
	Paläoproterozoikum	Stratherium Orosium Rhyacium Siderium	2.500-1.600
Archaikum			
	Neoarchaikum		2.800-2.500
	Mesoarchaikum		3.200-2.800
	Paläoarchaikum		3.600-3.200
	Eoarchaikum		4.000-3.600
Hadaikum			
	Keine Unterteilung		4.600-4.000