












**BẢNG TUỔI ĐỊA CHẤT QUỐC TẾ**

Toàn đại	Nguyên đại	Kỷ (triệu năm)		Thế (triệu năm)	Thời gian kéo dài (triệu năm)	Sinh vật tồn tại và phát triển	
PHANEROZOIC	KAINOZOIC (KZ)	ĐỆ TỨ QUATERNARY	Antropogen Q	Holoxen Q <sub>2</sub> 0.0118	1-3		
				Pleistocen Q <sub>1</sub>			
		ĐỆ TAM TERTIARY	Neogen N	2.58	Pliocen N <sub>2</sub>	20	
				23	Miocen N <sub>1</sub>		
			Paleogen P	66	Oligocen P <sub>3</sub>	43	
					Eocen P <sub>1</sub>		
					Paleocen P <sub>1</sub>		
			MEZOZOIC (MZ)	Kreta K	145	Kreta muộn K <sub>2</sub>	
	Kreta sớm K <sub>1</sub>						

PALEOZOIC (PZ)	201	Jura J	Jura muộn J <sub>3</sub>	55	
			Jura giữa J <sub>2</sub>		
			Jura sớm J <sub>1</sub>		
		Trias T	Trias muộn T <sub>3</sub>	50	
			Trias giữa T <sub>2</sub>		
			Triat sớm T <sub>1</sub>		
	252	Permi P	Permi muộn P <sub>2</sub>	47	
			Permi sớm P <sub>1</sub>		
		Carbon C	Carbon muộn C <sub>2</sub>	60	
			Carbon sớm C <sub>1</sub>		
359					

		<b>Devon D</b>	Devon muộn D <sub>3</sub>	60	
			Devon giữa D <sub>2</sub>		
			Devon sớm D <sub>1</sub>		
	419	<b>Silur S</b>	Silur muộn S <sub>2</sub>	25	
	444		Silur sớm S <sub>1</sub>		
	485	<b>Ocdovic O</b>	Ocdovic muộn O <sub>3</sub>	41	
			Ocdovic muộn O <sub>3</sub>		
			Ocdovic sớm O <sub>1</sub>		
	541	<b>Cambri Є</b>	Cambri muộn Є <sub>3</sub>	64	
			Cambri giữa Є <sub>2</sub>		
			Cambri sớm Є <sub>1</sub>		

KRYPTOZOIC PRECAMBRIAN	PROTEROZOIC	541	Muộn	2000	
			Giữa		
			Sớm		
	ARCHEAN	2500	Muộn	1300	
			Giữa		
			Sớm		
	HADEAN	3800			
		4500			