

Cvičení 6

		Eonothem / Eon		Erathem / Era		System / Period		Series / Epoch		Stage / Age		GSSP	numerical age (Ma)	Globální klimatický režim		Globální události ("velká pětka")		Útesovorné organizmy		Nejvýznamnější skupiny vůdčích fosilií		Evoluce flóry		Tektonomagmatické cykly					
Eoc.	Paleozoic																												
		Lower		Induan		Changhsingian		Lopingian		Wuchiapingian		Guadalupian		numerical age (Ma)		251.902 ± 0.024		254.14 ± 0.07		259.1 ± 0.5		265.1 ± 0.4		268.8 ± 0.5		272.95 ± 0.11		Kungurian	
		Permian		Capitanian		Wordian		Roadian		Kungurian		Artinskian		numerical age (Ma)		283.5 ± 0.6		290.1 ± 0.26		295.0 ± 0.18		298.9 ± 0.15		Gzhelian					
		Carboniferous		Pennsylvanian		Upper		Kasimovian		Middle		Moscovian		numerical age (Ma)		303.7 ± 0.1		307.0 ± 0.1		315.2 ± 0.2		323.2 ± 0.4		Serpukhovian					
		Mississippian		Lower		Bashkirian		Upper		Visean		Middle		numerical age (Ma)		330.9 ± 0.2		346.7 ± 0.4		358.9 ± 0.4		Tournaisian							
		Devonian		Upper		Famennian		Middle		Frasnian		Givetian		numerical age (Ma)		372.2 ± 1.6		382.7 ± 1.6		387.7 ± 0.8		393.3 ± 1.2		Emsian					
		Silurian		Lower		Pragian		Upper		Lochkovian		Middle		numerical age (Ma)		407.6 ± 2.6		410.8 ± 2.8		419.2 ± 3.2		Pridoli							
		Ordovician		Pridoli		Ludfordian		Ludlow		Gorstian		Givetian		numerical age (Ma)		423.0 ± 2.3		425.6 ± 0.9		427.4 ± 0.5		430.5 ± 0.7		433.4 ± 0.8		Sheinwoodian			
		Cambrian		Wenlock		Homerician		Llandovery		Telychian		Aeronian		numerical age (Ma)		438.5 ± 1.1		440.8 ± 1.2		443.8 ± 1.5		445.2 ± 1.4		Rhuddanian					
		Furongian		Upper		Katian		Middle		Sandbian		Lower		numerical age (Ma)		453.0 ± 0.7		458.4 ± 0.9		467.3 ± 1.1		470.0 ± 1.4		Darriwilian					
		Series 3		Upper		Dapingian		Middle		Floian		Lower		numerical age (Ma)		477.7 ± 1.4		485.4 ± 1.9		489.5		494		497					
		Series 2		Stage 10		Jiangshanian		Paibian		Guzhangian		Drumian		numerical age (Ma)		~ 489.5		~ 494		~ 497		~ 500.5		~ 504.5		~ 509			
		Terreneuvian		Stage 4		Stage 3		Stage 2		Stage 2		Fortunian		numerical age (Ma)		~ 514		~ 521		~ 529		~ 541.0 ± 1.0		~ 529		~ 529			