

INTERNATIONAL STRATIGRAPHIC CHART



International Commission on Stratigraphy

Eonothem Eon	Erathem Era	System Period	Series Epoch	Stage Age	Age Ma	GSSP
			Holocene	l l	0.0445	
			Pleistocene	Upper	0.0115	
				Middle	0.126	
				Lower	0.781	1
			Pliocene	Gelasian	1.806 2.588	00000
		Neogene		Piacenzian	3.600	2
		ogc		Zanclean	5.332	1
		Nec		Messinian		1
	O			Tortonian	7.246 11.608	2
	i O		Missons	Serravallian	13.65	
	Cenozoic		Miocene	Langhian	15.97	
	n o			Burdigalian	20.43	
()	0			Aquitanian	23.03	8
Phanerozoic)		Oligocene	Chattian	28.4 ±0.1	
2				Rupelian	33.9 ±0.1	2
ro		Ф		Priabonian	37.2 ±0.1	
e L		en	Eocene	Bartonian	40.4 ±0.2	
a		Paleogene		Lutetian	48.6 ±0.2	
h c		ale		Ypresian	55.8 ±0.2	2
		ш.	Paleocene	Thanetian	58.7 ±0.2	
				Selandian	61.7 ±0.2	
				Danian	65.5 ±0.3	8
				Maastrichtian	70.6 ±0.6	8
	Mesozoic		Upper	Campanian	83.5 ±0.7	
				Santonian	85.8 ±0.7	
				Coniacian	89.3 ±1.0	
		Cretaceous		Turonian	93.5 ±0.8	8
				Cenomanian	99.6 ±0.9	2
				Albian	112.0 ±1.0	
		င်		Aptian	125.0 ±1.0	
			Lower	Barremian	130.0 ±1.5	
				Hauterivian	136.4 ±2.0	
				Valanginian	140.2 ±3.0	
					Berriasian	145.5 ±4.0

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Eonothem Eon	Erathem Era	System	0	Epoch	Stage Age	Age	GSSP														
		Jurassic	Uŗ	pper	Tithonian Kimmeridgian Oxfordian	145.5 ±4.0 150.8 ±4.0 155.7 ±4.0															
	eso zoic		ırassic	Mi	ddle	Callovian Bathonian Bajocian	161.2 ±4.0 164.7 ±4.0 167.7 ±3.5 171.6 ±3.0	A													
				ower	Aalenian Toarcian Pliensbachian Sinemurian Hettangian	175.6 ±2.0 183.0 ±1.5 189.6 ±1.5 196.5 ±1.0	8 8 8														
oic	M	sic	Uţ	oper	Rhaetian Norian Carnian	199.6 ±0.6 203.6 ±1.5 216.5 ±2.0 228.0 ±2.0 237.0 ±2.0 245.0 ±1.5 249.7 ±0.7 251.0 ±0.4															
Sroz	Paleo zoic	Triassic	Mi	ddle	Ladinian Anisian																
Phanerozoic			Lo	ower	Olenekian		4														
		Permian	nian	Lop	ingian	Changhsingian Wuchiapingian	253.8 ±0.7 260.4 ±0.7	2													
				nian	nian	nian	nian	nian	nian	nian	nian	nian	nian	nian	nian	nian	Gu	Guad	lalupian	Capitanian Wordian	265.8 ±0.7 268.0 ±0.7
			Perr		Roadian Kungurian Artinskian	270.6 ±0.7 275.6 ±0.7	8														
					Cist	ıralian	Sakmarian Asselian	284.4 ±0.7 294.6 ±0.8	<u>A</u>												
		0 0	Carboniferous Aissis- Penn- ippian sylvanian	Upper	Gzhelian Kasimovian	299.0 ±0.8 303.9 ±0.9															
				Middle Lower	Moscovian Bashkirian	306.5 ±1.0 311.7 ±1.1 318.1 ±1.3	A														
				Upper Middle	Serpukhovian Visean	326.4 ±1.6 345.3 ±2.1															
			2 0	Lower	Tournaisian	359.2 ±2.5	8														

Eonothem	Erathem Era	System Period	Series Epoch	Stage Age	Age Ma	GSSP			
			Upper	Famennian Frasnian	359.2 ±2.5 374.5 ±2.6	*****			
		ian	ian	Middle	Givetian	385.3 ±2.6	₩		
		Devonian	ivildale	Eifelian	391.8 ±2.7 397.5 ±2.7				
		De		Emsian	407.0 ±2.8	<i>></i>			
			Lower	Pragian	411.2 ±2.8	A			
				Lochkovian	416.0 ±2.8				
			Pridoli		418.7 ±2.7				
			Ludlow	Ludfordian	421.3 ±2.6				
		я		Gorstian	422.9 ±2.5				
O		Silurian	Wenlock	Homerian	426.2 ±2.4				
0		Sil	Llandovery	Sheinwoodian	428.2 ±2.3				
0 2	Paleo zoic			Telychian Aeronian	436.0 ±1.9				
Phanerozoic				Rhuddanian	439.0 ±1.8				
		vician		Hirnantian	443.7 ±1.5				
모			Upper	Timilaridan	445.6 ±1.5				
٩					455.8 ±1.6	2			
			rdovic	Ordovician	rdovic	rdovic		Darriwilian	460.9 ±1.6
							9	Middle	
		0	0	0			471.8 ±1.6	<u>&</u>	
			Lower	Tremadocian	478.6 ±1.7	1			
		Cambrian	Furongian		488.3 ±1.7				
				Paibian	501.0 ±2.0	<i>▶</i>			
			bria	bria	Middle		501.0 ±2.0		
			Middle		513.0 ±2.0				
			Ö	Lower			945		
					542.0 ±1.0	A			

	Eonothem Eon	Erathem Era	System Period	Age Ma	GSSP GSSA
		Nee	Ediacaran	~630	1
		Neo- proterozoic	Cryogenian	850	(1)
			Tonian	1000	(1)
	oic	Mass	Stenian	1200	(T)
	roz	Meso- proterozoic	Ectasian	1400	(1)
_	ote	76	Calymmian	23 30000000	(T)
a	P		Statherian	All the sections	1
2		Paleo-	Orosirian		1
E		proterozoic	Rhyacian		(T)
a			Siderian	1.77.52.54.67.67.6	
rec		Neoarchean			(†)
	Archean	Mesoarchean			
		Paleoarchean			
~		Eoarchean	Lower limit is not defined	3600	(1)
Precambrian		Paleo-proterozoic Neoarchean Mesoarchean Paleoarchean	Statherian Orosirian Rhyacian Siderian Lower limit is not defined	1600 1800 2050 2300 2500 2800 3200 3600	

Subdivisions of the global geologic record are formally defined by their lower boundary. Each unit of the Phanerozoic interval (~542 Ma to Present) and the base of the Ediacaran is defined by a Global Standard Section and Point (GSSP) at its base, whereas the Precambrian Interval is formally subdivided by absolute age, Global Standard Stratigraphic Age (GSSA).

This chart gives an overview of the international chronostratigraphic units, their rank, their names and formal status. These units are approved by the International Commission on Stratigraphy (ICS) and ratified by the International Union of Geological Sciences (IUGS).

The Guidelines of ICS (Remane et al., 1996, Episodes, 19: 77-81) regulate the selection and

definition of the international units of geologic time. Many GSSP's actually have a 'golden' spike () and Stage and/or System name plaque mounted at the boundary level in the boundary stratotype section, whereas a GSSA is an abstract age without reference to a specific level in a rock section on Earth. Updated descriptions of each GSSP and GSSA are posted on the ICS website (www.stratigraphy.org).

Some stages within the Ordovician and Cambrian will be formally named upon international agreement on their GSSP limits. Most intra-stage boundaries (e.g., Middle and Upper Aptian) are not formally defined. Numerical ages of the unit boundaries in the Phanerozoic are subject to revision. Colors are according to the United States Geological Survey (USGS). The listed numerical ages are from 'A Geologic Time Scale 2004', by F.M. Gradstein, J.G. Ogg, A.G. Smith, et al. (2004) with Cambridge University Press.

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