

## INTERNATIONAL CHRONOSTRATIGRAPHIC CHART www\_stratigraphv.org International Commission on Stratigraphy v 2015/01



	Series / Epoch Stage / Age On numerical age (Ma)						
\$00°	\$ 1,000 \$ 1,00	10 15 15 15 15 15 15 15 15 15 15 15 15 15	Series / Epoch	Stage / Age	GSSP	numerical age (Ma)	
		>	Holocene		<	present	
		<b>∆uaternar</b> y	Pleistocene	Upper		0.0117	
				Middle		0.126	
				Calabrian	<	0.781	
				Gelasian	_	1.80	
			Pliocene	Piacenzian	X X	2.58	
				Zanclean	<	3.600	
		4		Messinian	1	5.333	
		Neogene	Miocene	Tortonian		7.246	
					1	11.63	
				Serravallian	1	13.82	
	Sic			Langhian		15.97	
	)Z(			Burdigalian		20.44	
	Cenozoic			Aquitanian	<		
	Ö			Chattian		23.03	
			Oligocene			28.1	
			Cingocorio	Rupelian	<	22.0	
		4)	Eocene	Priabonian		33.9	
		Paleogene		Bartonian		37.8	
<u>0</u>						41.2	
20				Lutetian	1	47.8	
Phanerozoic				Ypresian	<		
a			Paleocene	Thanetian	<	56.0	
h				Selandian	<	59.2	
_				Danian		61.6	
				Darnari	1	66.0	
	Mesozoic	Cretaceous	Upper	Maastrichtian	<	72.1 ±0.2	
				Campanian		00.0.00	
				Santonian	<	83.6 ±0.2	
				Coniacian		86.3 ±0.5	
						89.8 ±0.3	
				Turonian	<	93.9	
				Cenomanian	<	100.5	
				Albian			
			Lower	Antion		~ 113.0	
				Aptian		~ 125.0	
				Barremian		~ 129.4	
				Hauterivian		~ 129.4	
				Valanginian			
				Berriasian		~ 139.8	
						~ 145.0	

Series / Epoch Stage / Age S numerical age (Ma)							
£000	Eratt	System	Se	ries / Epoch	Stage / Age	GSSP	numerical age (Ma)
					Tithonian		~ 145.0
			Upper		Kimmeridgian		152.1 ±0.9
					Oxfordian		157.3 ±1.0
		Jurassic		Middle	Callovian		163.5 ±1.0 166.1 ±1.2
					Bathonian Bajocian	3	168.3 ±1.3
					Aalenian	<	170.3 ±1.4
					Toarcian		174.1 ±1.0
						4	182.7 ±0.7
	Mesozoic			Lower	Pliensbachian	<	190.8 ±1.0
	302				Sinemurian	4	130.0 ±1.0
	les				Hettangian	3	199.3 ±0.3 201.3 ±0.2
	2				Rhaetian		201.3 ±0.2
		Triassic	Upper		Norian		~ 208.5
					Carnian	<<	~ 227 ~ 237
O					Ladinian	<	
<b>Phanerozoic</b>			Middle		Anisian		~ 242
roz				Lower	Olenekian		247.2 251.2
ne				201101	Induan Changhsingian	3	252.17 ±0.06 254.14 ±0.07
ha		Permian	Lo	opingian	Wuchiapingian		
Ф	oic				Capitanian	4	259.8 ±0.4
			Guadalupian		Wordian	3	265.1 ±0.4
					Roadian	<u> </u>	268.8 ±0.5
				Kungurian  Cisuralian		272.3 ±0.5	
							283.5 ±0.6
					Artinskian		290.1 ±0.26
					Sakmarian		295.0 ±0.18
	OZC				Asselian	<	298.9 ±0.15
	Paleozoic		Pennsylvanian	Upper	Gzhelian		303.7 ±0.1
	Pa	Carboniferous		Kasimovian		307.0 ±0.1	
				Middle	Moscovian		315.2 ±0.2
				Lower	Bashkirian	<	323.2 ±0.4
		OU	Mississippian	Upper	Serpukhovian		220 0 , 0 2
		Carb		Middle	Visean	<<	330.9 ±0.2 346.7 ±0.4
			Mis	Lower	Tournaisian	<	358.9 ±0.4

£0,00	Eran /E	System Era	Series / Epoch	Stage / Age	GSSP	numerical age (Ma)
		Devonian	Upper	Famennian	4	358.9 ± 0.4
				Frasnian	<<	372.2 ±1.6
			Middle	Givetian	<	382.7 ±1.6
				Eifelian	<	387.7 ±0.8
			Lower	Emsian	4	393.3 ±1.2 407.6 ±2.6
				Pragian	<	407.6 ±2.6 410.8 ±2.8
				Lochkovian	<	419.2 ±3.2
			Pridoli		<	
			Ludlow	Ludfordian	3	423.0 ±2.3 425.6 ±0.9
		a	244.011	Gorstian	_	427.4 ±0.5
		uri	Wenlock	Homerian Sheinwoodian	3	430.5 ±0.7
		Silurian	Llandovery	Telychian Aeronian	VV	433.4 ±0.8 438.5 ±1.1 440.8 ±1.2
응	O			Rhuddanian	<	443.8 ±1.5
	<u>7</u>	Ordovician	Upper	Hirnantian	1	445.2 ±1.4
Phanerozoic	Paleozoic			Katian	<	453.0 ±0.7
				Sandbian	<	458.4 ±0.9
_			Middle	Darriwilian	<	467.3 ±1.1
				Dapingian	<	470.0 ±1.1
			Lower	Floian	4	477.7 ±1.4
			Lower	Tremadocian	4	477.7 ±1.4 485.4 ±1.9
		Cambrian	Furongian	Stage 10		~ 489.5
				Jiangshanian	<	
				Paibian	<	~ 494 ~ 497
			Series 3	Guzhangian	1	
				Drumian	<	~ 500.5 ~ 504.5
				Stage 5		~ 509
			Series 2	Stage 4		
				Stage 3		~ 514
				Stage 2		~ 521
			Terreneuvian	Fortunian		~ 529
					$\triangleleft$	541.0 ±1.0

Eonothem / Erathem / Era System / Period O O age (Ma								
		Neo- proterozoic	Ediacaran < ~ 541.0 ±1.0					
			Cryogenian					
			Tonian ~ 720					
			1000					
		Meso- proterozoic	Stenian 1200					
	O		Ectasian T					
	ZOİ		Calymmian 1400					
	Proterozoic		1600					
	ote	Paleo- proterozoic	Statherian 1800					
igi	<u>_</u>		Orosirian					
de			<b>Dhyspion</b> 2050					
ä			Rhyacian 2300					
Precambrian			Siderian					
٩		Neo-	2500					
		archean	2800					
	E	Meso-						
	he	archean	3200					
	Archean	Paleo- archean						
			3600					
		Eo-	3000					
		archean	4000					
	Hadean							
	Units of all ranks are in the process of being defined by Global							

Jnits of all ranks are in the process of being defined by Global Boundary Stratotype Section and Points (GSSP) for their lower boundaries, including those of the Archean and Proterozoic, long defined by Global Standard Stratigraphic Ages (GSSA). Charts and detailed information on ratified GSSPs are available at the website http://www.stratigraphy.org. The URL to this chart is found below.

Numerical ages are subject to revision and do not define units in he Phanerozoic and the Ediacaran; only GSSPs do. For boundaries in the Phanerozoic without ratified GSSPs or without constrained numerical ages, an approximate numerical age (~) is provided.

Numerical ages for all systems except Lower Pleistocene, Permian, Triassic, Cretaceous and Precambrian are taken from A Geologic Time Scale 2012' by Gradstein et al. (2012); hose for the Lower Pleistocene. Permian, Triassic and Cretaceous were provided by the relevant ICS subcommissions.

Coloring follows the Commission for the Geological Map of the World (http://www.ccgm.org)

Chart drafted by K.M. Cohen, S.C. Finney, P.L. Gibbard (c) International Commission on Stratigraphy, January 2015

To cite: Cohen, K.M., Finney, S.C., Gibbard, P.L. & Fan, J.-X. (2013; updated) The ICS International Chronostratigraphic Chart. Episodes 36: 199-204.

CCGM CGMW

URL: http://www.stratigraphy.org/ICSchart/ChronostratChart2015-01.pdf