

Tabela stratygraficzna
rekomendowana przez Międzynarodową Komisję Stratygraficzną (patrz str. 737)

ENOTEM EONOTHEM EON	ERATEM ERATHEM ERA	SYSTEM SYSTEM OKRES PERIOD	ODDZIAŁ SERIES EPOKA EPOCH	PIETRO STAGE WIEK AGE	WIEK (min lat) AGE (Ma)		
FANEROZOIK PHANEROZOIC	KENOZOIK CENOZOIC	CZWARTORZĘD QUATERNARY *	HOLOCEN HOLOCENE	GÓRNY/PÓZNY UPPER/LATE	0,0118		
			PLEJSTOCEN PLEISTOCENE	ŚRODKOWY MIDDLE			
		NEOGEN NEOGENE	PLIOCEN PLIOCENE	GELAS GELASIAN	DOLNY/WCZESNY LOWER/EARLY	1,806	
				PIACENT PIACENZIAN	ZANKL ZANCLIAN	5,332	
				MESSYN MESSINIAN	TORTON TORTONIAN		
			MIOCEN MIOCENE	SERRAVAL SERRAVALLIAN	LANG LANGHIAN	BURDYGAL BURDIGALIAN	23,03
				AKWITAN AQUITANIAN	OLIGOCEN OLIGOCENE	SZAT CHATTIAN	33,9±0,1
				RUPEL RUPELIAN		PRIBABON PRIABONIAN	
		BARTON BARTONIAN	LUTET LUTETIAN	55,8±0,2			
		PALEOGEN PALEOGENE	EOCEN EOCENE	IPRES YPRESIAN	TANET THANETIAN	65,5±0,3	
				SELAND SELANDIAN	DAN DANIAN		
				MASTRYCHT MASTRICHTIAN	KAMPAN CAMPANIAN	99,6±0,9	
				SANTON SANTONIAN	KONIAK CONIACIAN		
			PALEOOCEN PALEOOCENE	TURON TURONIAN	CENOMAN CENOMANIAN	145,5±4,0	
				ALB ALBIAN	APT APTIAN	161,2±4,0	
			KREDA CRETACEOUS	GÓRNY/PÓZNY UPPER/LATE	BARREM BARREMIAN	HOTERYW HAUTERIVIAN	175,6±2,0
					WALANZYN VALANGINIAN	BERIAŚ BERIASIAN	199,6±0,6
					TYTON TITHONIAN	KIMERYD KIMMERIDGIAN	228,0±2,0
	OKSFORD OXFORDIAN				KELOWEJ CALLOVIAN	245,0±1,5	
	BATON BATHONIAN				BAJOS BAJOCIAN	251,0±0,4	
	DOLNY/WCZESNY LOWER/EARLY			AALEN AALENIAN	TOARK TOARCIAN		
				PLIENSACH PLIENSACHIAN	SINEMUR SINEMURIAN		
				HETANG HETANGIAN	RETYK RHAETIAN		
		NORYK NORIAN		KARNIK CARNIAN			
		LADYN LADINIAN		ANIZYK ANISIAN			
	JURA JURASSIC	GÓRNY/PÓZNY UPPER/LATE	IND INDIAN				
			ODDZIAŁ 1 SERIES 1	PIETRO 1 STAGE 1	542,0±1,0		
			ODDZIAŁ 2 SERIES 2	PIETRO 2 STAGE 2	521,0**		
		DOLNY/WCZESNY LOWER/EARLY	ODDZIAŁ 3 SERIES 3	PIETRO 3 STAGE 3	510,0**		
			FURONG FURONGIAN	PIETRO 4 STAGE 4	501,0±2,0		
			PAIB PAIBIAN	PIETRO 5 STAGE 5	510,0**		
	MEZOZOIK MESOZOIC	KAMBR CAMBRIAN	ODDZIAŁ 1 SERIES 1	PIETRO 1 STAGE 1	521,0**		
			ODDZIAŁ 2 SERIES 2	PIETRO 2 STAGE 2	510,0**		
			ODDZIAŁ 3 SERIES 3	PIETRO 3 STAGE 3	510,0**		
			PIETRO 4 STAGE 4	PIETRO 4 STAGE 4	501,0±2,0		
			PIETRO 5 STAGE 5	PIETRO 5 STAGE 5	510,0**		
			PIETRO 6 STAGE 6	PIETRO 6 STAGE 6	510,0**		
		ORDOWIK ORDOVICIAN	PIETRO 7 STAGE 7	PIETRO 7 STAGE 7	510,0**		
			PIETRO 8 STAGE 8	PIETRO 8 STAGE 8	510,0**		
			PIETRO 9 STAGE 9	PIETRO 9 STAGE 9	510,0**		
			PIETRO 10 STAGE 10	PIETRO 10 STAGE 10	510,0**		
			PIETRO 11 STAGE 11	PIETRO 11 STAGE 11	510,0**		
PIETRO 12 STAGE 12			PIETRO 12 STAGE 12	510,0**			
SYLUR SILURIAN	PIETRO 13 STAGE 13	PIETRO 13 STAGE 13	510,0**				
	PIETRO 14 STAGE 14	PIETRO 14 STAGE 14	510,0**				
	PIETRO 15 STAGE 15	PIETRO 15 STAGE 15	510,0**				
	PIETRO 16 STAGE 16	PIETRO 16 STAGE 16	510,0**				
	PIETRO 17 STAGE 17	PIETRO 17 STAGE 17	510,0**				
	PIETRO 18 STAGE 18	PIETRO 18 STAGE 18	510,0**				
DEWON DEVONIAN	PIETRO 19 STAGE 19	PIETRO 19 STAGE 19	510,0**				
	PIETRO 20 STAGE 20	PIETRO 20 STAGE 20	510,0**				
	PIETRO 21 STAGE 21	PIETRO 21 STAGE 21	510,0**				
	PIETRO 22 STAGE 22	PIETRO 22 STAGE 22	510,0**				
	PIETRO 23 STAGE 23	PIETRO 23 STAGE 23	510,0**				
	PIETRO 24 STAGE 24	PIETRO 24 STAGE 24	510,0**				
KARBON CARBONIFEROUS	PIETRO 25 STAGE 25	PIETRO 25 STAGE 25	510,0**				
	PIETRO 26 STAGE 26	PIETRO 26 STAGE 26	510,0**				
	PIETRO 27 STAGE 27	PIETRO 27 STAGE 27	510,0**				
	PIETRO 28 STAGE 28	PIETRO 28 STAGE 28	510,0**				
	PIETRO 29 STAGE 29	PIETRO 29 STAGE 29	510,0**				
	PIETRO 30 STAGE 30	PIETRO 30 STAGE 30	510,0**				
PERM PERMIAN	PIETRO 31 STAGE 31	PIETRO 31 STAGE 31	510,0**				
	PIETRO 32 STAGE 32	PIETRO 32 STAGE 32	510,0**				
	PIETRO 33 STAGE 33	PIETRO 33 STAGE 33	510,0**				
	PIETRO 34 STAGE 34	PIETRO 34 STAGE 34	510,0**				
	PIETRO 35 STAGE 35	PIETRO 35 STAGE 35	510,0**				
	PIETRO 36 STAGE 36	PIETRO 36 STAGE 36	510,0**				
FANEROZOIK PHANEROZOIC	PALEOZOIK PALEOZOIC	PIETRO 37 STAGE 37	PIETRO 37 STAGE 37	510,0**			
		PIETRO 38 STAGE 38	PIETRO 38 STAGE 38	510,0**			
		PIETRO 39 STAGE 39	PIETRO 39 STAGE 39	510,0**			
		PIETRO 40 STAGE 40	PIETRO 40 STAGE 40	510,0**			
		PIETRO 41 STAGE 41	PIETRO 41 STAGE 41	510,0**			
		PIETRO 42 STAGE 42	PIETRO 42 STAGE 42	510,0**			
	PROTEROZOIK PROTEROZOIC	PIETRO 43 STAGE 43	PIETRO 43 STAGE 43	510,0**			
		PIETRO 44 STAGE 44	PIETRO 44 STAGE 44	510,0**			
		PIETRO 45 STAGE 45	PIETRO 45 STAGE 45	510,0**			
		PIETRO 46 STAGE 46	PIETRO 46 STAGE 46	510,0**			
		PIETRO 47 STAGE 47	PIETRO 47 STAGE 47	510,0**			
		PIETRO 48 STAGE 48	PIETRO 48 STAGE 48	510,0**			
PREKAMBR PRECAMBRIAN	ARCHAİK ARCHEAN	PIETRO 49 STAGE 49	PIETRO 49 STAGE 49	510,0**			
		PIETRO 50 STAGE 50	PIETRO 50 STAGE 50	510,0**			
		PIETRO 51 STAGE 51	PIETRO 51 STAGE 51	510,0**			
	PROTEROZOIK PROTEROZOIC	PIETRO 52 STAGE 52	PIETRO 52 STAGE 52	510,0**			
		PIETRO 53 STAGE 53	PIETRO 53 STAGE 53	510,0**			
		PIETRO 54 STAGE 54	PIETRO 54 STAGE 54	510,0**			

* – PROPOZYCJA ICS
 ** – WIEK GRANIC JEDNOSTEK JEST NIEFORMALNY I WYMAGA ZATWIERDZENIA

ENOTEM EONOTHEM EON	ERATEM ERATHEM ERA	SYSTEM SYSTEM OKRES PERIOD	ODDZIAŁ SERIES EPOKA EPOCH	PIETRO STAGE WIEK AGE	WIEK (min lat) AGE (Ma)		
FANEROZOIK PHANEROZOIC	KENOZOIK CENOZOIC	CZWARTORZĘD QUATERNARY *	HOLOCEN HOLOCENE	GÓRNY/PÓZNY UPPER/LATE	0,0118		
			PLEJSTOCEN PLEISTOCENE	ŚRODKOWY MIDDLE			
		NEOGEN NEOGENE	PLIOCEN PLIOCENE	GELAS GELASIAN	DOLNY/WCZESNY LOWER/EARLY	1,806	
				PIACENT PIACENZIAN	ZANKL ZANCLIAN	5,332	
				MESSYN MESSINIAN	TORTON TORTONIAN		
			MIOCEN MIOCENE	SERRAVAL SERRAVALLIAN	LANG LANGHIAN	BURDYGAL BURDIGALIAN	23,03
				AKWITAN AQUITANIAN	OLIGOCEN OLIGOCENE	SZAT CHATTIAN	33,9±0,1
				RUPEL RUPELIAN		PRIBABON PRIABONIAN	
		BARTON BARTONIAN	LUTET LUTETIAN	55,8±0,2			
		PALEOGEN PALEOGENE	EOCEN EOCENE	IPRES YPRESIAN	TANET THANETIAN	65,5±0,3	
				SELAND SELANDIAN	DAN DANIAN		
				MASTRYCHT MASTRICHTIAN	KAMPAN CAMPANIAN	99,6±0,9	
				SANTON SANTONIAN	KONIAK CONIACIAN		
			PALEOOCEN PALEOOCENE	TURON TURONIAN	CENOMAN CENOMANIAN	145,5±4,0	
				ALB ALBIAN	APT APTIAN	161,2±4,0	
			KREDA CRETACEOUS	GÓRNY/PÓZNY UPPER/LATE	BARREM BARREMIAN	HOTERYW HAUTERIVIAN	175,6±2,0
					WALANZYN VALANGINIAN	BERIAŚ BERIASIAN	199,6±0,6
					TYTON TITHONIAN	KIMERYD KIMMERIDGIAN	228,0±2,0
	OKSFORD OXFORDIAN				KELOWEJ CALLOVIAN	245,0±1,5	
	BATON BATHONIAN				BAJOS BAJOCIAN	251,0±0,4	
	DOLNY/WCZESNY LOWER/EARLY			AALEN AALENIAN	TOARK TOARCIAN		
				PLIENSACH PLIENSACHIAN	SINEMUR SINEMURIAN		
				HETANG HETANGIAN	RETYK RHAETIAN		
		NORYK NORIAN		KARNIK CARNIAN			
		LADYN LADINIAN		ANIZYK ANISIAN			
	JURA JURASSIC	GÓRNY/PÓZNY UPPER/LATE	IND INDIAN				
			ODDZIAŁ 1 SERIES 1	PIETRO 1 STAGE 1	542,0±1,0		
			ODDZIAŁ 2 SERIES 2	PIETRO 2 STAGE 2	521,0**		
		DOLNY/WCZESNY LOWER/EARLY	ODDZIAŁ 3 SERIES 3	PIETRO 3 STAGE 3	510,0**		
			FURONG FURONGIAN	PIETRO 4 STAGE 4	501,0±2,0		
			PAIB PAIBIAN	PIETRO 5 STAGE 5	510,0**		
	ORDOWIK ORDOVICIAN	PIETRO 6 STAGE 6	PIETRO 6 STAGE 6	510,0**			
		PIETRO 7 STAGE 7	PIETRO 7 STAGE 7	510,0**			
		PIETRO 8 STAGE 8	PIETRO 8 STAGE 8	510,0**			
		PIETRO 9 STAGE 9	PIETRO 9 STAGE 9	510,0**			
		PIETRO 10 STAGE 10	PIETRO 10 STAGE 10	510,0**			
		PIETRO 11 STAGE 11	PIETRO 11 STAGE 11	510,0**			
	SYLUR SILURIAN	PIETRO 12 STAGE 12	PIETRO 12 STAGE 12	510,0**			
		PIETRO 13 STAGE 13	PIETRO 13 STAGE 13	510,0**			
		PIETRO 14 STAGE 14	PIETRO 14 STAGE 14	510,0**			
		PIETRO 15 STAGE 15	PIETRO 15 STAGE 15	510,0**			
		PIETRO 16 STAGE 16	PIETRO 16 STAGE 16	510,0**			
PIETRO 17 STAGE 17		PIETRO 17 STAGE 17	510,0**				
DEWON DEVONIAN	PIETRO 18 STAGE 18	PIETRO 18 STAGE 18	510,0**				
	PIETRO 19 STAGE 19	PIETRO 19 STAGE 19	510,0**				
	PIETRO 20 STAGE 20	PIETRO 20 STAGE 20	510,0**				
	PIETRO 21 STAGE 21	PIETRO 21 STAGE 21	510,0**				
	PIETRO 22 STAGE 22	PIETRO 22 STAGE 22	510,0**				
	PIETRO 23 STAGE 23	PIETRO 23 STAGE 23	510,0**				
KARBON CARBONIFEROUS	PIETRO 24 STAGE 24	PIETRO 24 STAGE 24	510,0**				
	PIETRO 25 STAGE 25	PIETRO 25 STAGE 25	510,0**				
	PIETRO 26 STAGE 26	PIETRO 26 STAGE 26	510,0**				
	PIETRO 27 STAGE 27	PIETRO 27 STAGE 27	510,0**				
	PIETRO 28 STAGE 28	PIETRO 28 STAGE 28	510,0**				
	PIETRO 29 STAGE 29	PIETRO 29 STAGE 29	510,0**				
PERM PERMIAN	PIETRO 30 STAGE 30	PIETRO 30 STAGE 30	510,0**				
	PIETRO 31 STAGE 31	PIETRO 31 STAGE 31	510,0**				
	PIETRO 32 STAGE 32	PIETRO 32 STAGE 32	510,0**				
	PIETRO 33 STAGE 33	PIETRO 33 STAGE 33	510,0**				
	PIETRO 34 STAGE 34	PIETRO 34 STAGE 34	510,0**				
	PIETRO 35 STAGE 35	PIETRO 35 STAGE 35	510,0**				
FANEROZOIK PHANEROZOIC	PALEOZOIK PALEOZOIC	PIETRO 36 STAGE 36	PIETRO 36 STAGE 36	510,0**			
		PIETRO 37 STAGE 37	PIETRO 37 STAGE 37	510,0**			
		PIETRO 38 STAGE 38	PIETRO 38 STAGE 38	510,0**			
		PIETRO 39 STAGE 39	PIETRO 39 STAGE 39	510,0**			
		PIETRO 40 STAGE 40	PIETRO 40 STAGE 40	510,0**			
		PIETRO 41 STAGE 41	PIETRO 41 STAGE 41	510,0**			
	PROTEROZOIK PROTEROZOIC	PIETRO 42 STAGE 42	PIETRO 42 STAGE 42	510,0**			
		PIETRO 43 STAGE 43	PIETRO 43 STAGE 43	510,0**			
		PIETRO 44 STAGE 44	PIETRO 44 STAGE 44	510,0**			
		PIETRO 45 STAGE 45	PIETRO 45 STAGE 45	510,0**			
		PIETRO 46 STAGE 46	PIETRO 46 STAGE 46	510,0**			
		PIETRO 47 STAGE 47	PIETRO 47 STAGE 47	510,0**			
PREKAMBR PRECAMBRIAN	ARCHAİK ARCHEAN	PIETRO 48 STAGE 48	PIETRO 48 STAGE 48	510,0**			
		PIETRO 49 STAGE 49	PIETRO 49 STAGE 49	510,0**			
		PIETRO 50 STAGE 50	PIETRO 50 STAGE 50	510,0**			
	PROTEROZOIK PROTEROZOIC	PIETRO 51 STAGE 51	PIETRO 51 STAGE 51	510,0**			
		PIETRO 52 STAGE 52	PIETRO 52 STAGE 52	510,0**			
		PIETRO 53 STAGE 53	PIETRO 53 STAGE 53	510,0**			

DOLNA GRANICA NIEOKREŚLONA
 LOWER LIMIT IS NOT DEFINED